Review of the International Landscape of Innovation in Payments and Insights for UK Payments

Summary Findings
An Accenture report commissioned by the Payment Systems Regulator
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### Disclaimer

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1. Foreword

In this report Accenture has scanned worldwide innovations in payments for the UK Payment Systems Regulator (PSR). We reviewed over 100 payments innovations from simple consumer apps to major infrastructure changes, and payments policy initiatives. We have focused on their motives, key features, interactions and the policies used. We have reviewed each innovation to identify its impact and relevance for UK payments.
2. Introduction

Following the Call for Inputs issued by the Financial Conduct Authority in April 2014, the PSR has mobilised and entered into an initial period of evidence gathering and informal engagement with industry participants. Formal consultation on its proposed regulatory approach is scheduled for the autumn of 2014. A key area of focus for the PSR during this initial period is a review of innovation in payments, in particular focusing on innovations outside the UK. This review is aimed at helping the PSR achieve its three core objectives:

• Promoting effective competition in payment systems and the services they provide to service users
• Promoting payment system development and innovation
• Ensuring that payment systems are operated and developed in a way that takes account of, and promotes the interests of, service users.

The PSR has engaged Accenture to gather facts, evidence and, where appropriate, stakeholder views on innovation in payments from around the world. The purpose of this report is to:

• Document evidence on payments innovation from around the world, including analysis of lead actors, incentives, benefits delivered, barriers and policy tools used
• Inform PSR policymaking to support its objectives of promoting competition, innovation and the interests of service users.
3. Methodology

For this study we have reviewed the most recent developments in payments innovation worldwide. To support the analysis and classification of these innovations, we defined a Payments Innovation Methodology, which is comprised of three main elements:

- **Value chain** – a framework defining participants and processes in the payments and cards ecosystems that could be affected by a particular innovation.

- **Taxonomy** – a list of key attributes that allow us to classify the types of innovation. This includes lead actor, incentives, barriers, benefits, etc.

- **Categorisation** – a method to categorise examples of payments innovation informed by two key criteria: the impact of the innovation in the geography where it was launched and its relevance to the UK.

### Value chain

The Payments Innovation Value Chain provides a framework which defines the key participants and processes that could be impacted by an innovation. For each innovation, the value chain has been used to inform where innovation is happening and who is being impacted by it.

There are two key elements to the value chain:

- **Participants** – there are three categories of participants: the Payer, who sends the payment; the Payment Service Provider (PSP) who facilitates the payment; and the Payee, who receives the payment. The PSP includes the lead actor launching the innovation. For each innovation, the different participants have been documented, as have both the incentives (the rationale behind the launch of an innovation – from the point of view of the PSP) and benefits (the impact of the innovation on end-users – the Payee and Payer).

### Processes

- **Processes** – these describe the main activities of the payments lifecycle. For each innovation, we have described which activities are impacted, beginning with payment initiation through to completion of a payment (including billing and post sales activities). Processes are a left to right flow across the value chain.

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**Figure 3.1: Payments Innovation Value Chain**

<table>
<thead>
<tr>
<th>Payer</th>
<th>PSP</th>
<th>Payee</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sender</td>
<td>Device</td>
<td>Channel</td>
</tr>
<tr>
<td>Individuals</td>
<td>Computer</td>
<td>POS</td>
</tr>
<tr>
<td>Corporates</td>
<td>Mobile/Smart-phone</td>
<td>Internet</td>
</tr>
<tr>
<td>Financial institution</td>
<td>Telephone</td>
<td>ATM</td>
</tr>
<tr>
<td>Public administration</td>
<td>Card</td>
<td>Branch</td>
</tr>
<tr>
<td>Cheques</td>
<td>Other telco networks (Inc.SMS)</td>
<td>Other</td>
</tr>
<tr>
<td>Other</td>
<td>Post institution, central bank, public authorities</td>
<td></td>
</tr>
</tbody>
</table>
**Taxonomy**

The Payments Innovation Taxonomy provides a list of key attributes which have been used to classify the types of innovations seen worldwide. These attributes help to categorise trends in innovation; for example the actor driving innovation, the incentive/underlying business case for certain types of innovations and the barriers experienced by different participants.

The key attributes used are summarised in Table 3.1.

<table>
<thead>
<tr>
<th>Taxonomy category</th>
<th>Category definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Public Policy</td>
<td>Policy from government agency/financial regulator enabling payment or cards innovation</td>
</tr>
<tr>
<td>Area</td>
<td>Business area where the innovation case has taken place (cards; interbank payments; e-money)</td>
</tr>
<tr>
<td>Innovation Area</td>
<td>Specific area where the innovation case has taken place (payment infrastructure innovation, e.g. Bankgirot; end-user innovation enabled by infrastructure innovation, e.g. Swish; end-user innovation not dependent on infrastructure innovation, e.g. Google wallet)</td>
</tr>
<tr>
<td>Payment Funding Method</td>
<td>Funding type impacted by the innovation case (cash; prepaid; debit; credit)</td>
</tr>
<tr>
<td>Innovation type</td>
<td>Product group impacted by the innovation case (internet payments; mobile payments; card payments; electronic invoicing and bill payment; infrastructure)</td>
</tr>
<tr>
<td>Main Usage</td>
<td>Main usage/interaction impacted by the innovation case (P2P; P2B; B2B; Government payments)</td>
</tr>
<tr>
<td>Access Channel</td>
<td>Access channel impacted by the innovation case (POS; internet; telco; branch; ATM; other)</td>
</tr>
<tr>
<td>Access Device</td>
<td>Access device impacted by the innovation case (computer; mobile/tablet; telephone; card; other)</td>
</tr>
<tr>
<td>Access Technique</td>
<td>Access technique impacted by the innovation case (remote; contact; contactless)</td>
</tr>
<tr>
<td>Lead Actor</td>
<td>Lead actor or actors responsible for driving the innovation (interbank scheme; sponsor bank; agency bank; PSP; card issuer; card scheme; merchant acquirer; telco)</td>
</tr>
<tr>
<td>Driver</td>
<td>Primary driving factor behind payment/cards innovation (competition; cooperation – banks only; cooperation – banks and non-banks; cooperation – non-banks only; other)</td>
</tr>
<tr>
<td>Policy Toolkit</td>
<td>Policy tool used by government or regulators in driving the innovation, or policy tool that followed in response to first-mover activity</td>
</tr>
<tr>
<td>Value Chain Step Impacted</td>
<td>Step(s) of the payments value chain impacted by the innovation</td>
</tr>
<tr>
<td>Payer Benefit</td>
<td>Benefit delivered to the payer by the innovation (new payments option; ease of use; speed up payment processing; protection against default; acceptance by card merchants; lower costs; enhanced data privacy)</td>
</tr>
<tr>
<td>Payee Benefit</td>
<td>Benefit delivered to the payee by the innovation (reduced cost of cash handling; reduced cost of payment processing; improved sales; improved liquidity management)</td>
</tr>
<tr>
<td>Incentives</td>
<td>Financial or commercial benefit delivered to the actors leading the innovation (increased revenues through new services; increased revenues through service differentiation; achieving governmental goals; lower cost of payment processing; lower cost of cash handling)</td>
</tr>
<tr>
<td>Payment Service Provider Barriers</td>
<td>Barriers to launching the innovation faced by the PSP (need to incentivise industry collaboration; network effects in a two-sided market; lack of standards and interoperability; presence of legal issues; lack of access to payments infrastructure; high cost of investment to set up alternative infrastructure)</td>
</tr>
<tr>
<td>Payee/Payer Barriers</td>
<td>Barriers to using the payment innovation faced by the Payee/Payer (lack of security; lack of trust; lack of customer protection; high cost of membership; high cost of implementation)</td>
</tr>
<tr>
<td>Impact Score</td>
<td>Measure of the impact that the innovation has in the geography where it was launched</td>
</tr>
<tr>
<td>UK relevance Score</td>
<td>Measure of the relevance of the innovation case to the UK</td>
</tr>
</tbody>
</table>
Categorisation

The Categorisation Matrix describes the method used for our analysis to categorise examples of payments innovation seen worldwide. Two key criteria were used: 1) a measure of the impact of the innovation in the country/geography where it was launched; and 2) the relevance of the innovation to the UK.

Innovations were included in our list of cases where certain criteria were met for each category. The criteria used to assess impact and UK relevance are described opposite:

Innovations were assigned an overall impact and UK relevance score based on the criteria described above. Specifically, innovations were assigned medium impact and/or relevance where two criteria were met; a high impact and/or relevance where five criteria were met; and a highest impact and/or relevance where seven or more criteria were met.1 This data was used to produce an innovation summary matrix as illustrated in Figure 3.2 right.

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1 Certain case studies have been included to provide a broad base of innovation examples in emerging areas such as corporate payments. We have also included a selection of failure cases where lessons learned were important for UK payments.

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Table 3.2: Impact and UK Relevance Criteria

<table>
<thead>
<tr>
<th>Impact score</th>
<th>UK relevance score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Criteria:</td>
<td>Criteria</td>
</tr>
<tr>
<td>• currently/could be adopted by a significant proportion of consumers</td>
<td>• currently not available but could be adopted by a significant proportion of consumers in UK</td>
</tr>
<tr>
<td>• currently/could affect a significant proportion of online/mobile transactions</td>
<td>• currently available/being rolled out in the UK</td>
</tr>
<tr>
<td>• currently/could be offered by majority of online merchants</td>
<td>• exploits real-time</td>
</tr>
<tr>
<td>• currently/could be offered by majority of in-store merchants</td>
<td>• enables information-rich payments</td>
</tr>
<tr>
<td>• currently/could be adopted quickly</td>
<td>• can leverage existing UK interbank infrastructure</td>
</tr>
<tr>
<td>• displaces cash</td>
<td>• would drive development of new UK infrastructure and enhancements</td>
</tr>
<tr>
<td>• enables new digital digital business models</td>
<td>• significantly better and different to existing UK payment propositions</td>
</tr>
<tr>
<td>• currently/could be preferred payments consumer instrument in-country</td>
<td>• can be embedded in digital commerce and operate across channels</td>
</tr>
<tr>
<td>• currently/could be cross-border solution (3+ countries)</td>
<td>• requires low investment from UK merchants</td>
</tr>
<tr>
<td>• example of successful cross-industry/government collaboration</td>
<td>• focused on corporate payments, financial supply chain and/or SMEs</td>
</tr>
</tbody>
</table>
4. Emerging trends in payments

The global payments industry is large and growing. More than 300 billion transactions are processed each year. These are increasingly in the form of electronic payments, which are displacing the use of cash, with card payments accounting for the largest proportion of e-payments in all geographies (see Figure 4.1).

Changing consumer behaviours

Consumer behaviours are changing. In the area of retail payments, consumer behaviours are strongly driven by consumers’ demand for payment instruments that are more secure, efficient and convenient. Over the past decade, easier access to the internet via mobile phones and smartphones has changed the way individuals communicate, including the way they send and receive money. The web and mobile have generated new payment instruments which allow consumers to pay for remote purchases in new and different ways. They have also provided new, alternative ways to initiate transactions, for example using mobile phones instead of traditional payments cards.

Growth of online commerce has been a prominent factor in driving customer behaviours. In many countries, online commerce already accounts for 10% of the total value of retail commerce and 5%-7% of total transaction volumes. Identifying the benefits for consumers and merchants involved in these transactions opens up new opportunities for payment innovators. Cards have historically been the main instrument for online purchases; however, where alternatives to card instruments have been introduced, these can quickly become the preferred payment option for online purchases. In the Netherlands, for example, online banking e-payment service iDEAL was launched in 2005 and has become the most popular online payment method, capturing more than 50% of online payments and accepted by over 80% of online merchants by 2013.

More recently mobile phones have begun to influence the way consumers pay, using a multitude of mobile apps for both remote and proximity payments. The widespread usage of smartphones by consumers combined with hyper-growth rates for contactless card transactions is opening up new territory for mass adoption of mobile payments at point-of-sale (POS) over the coming years.

3 Accenture Research analysis and estimates on various sources (European Commission, ECB, BIS, Juniper Strategy & Research, WorldPay, Visa, UK Payments Council)

2 Accenture Research analysis on BIS and ECB data
Alongside this expansion, the payments industry is undergoing a transformation driven by changing consumer behaviours, the maturation of new technologies and the emergence of non-bank PSPs. This section describes these trends in greater detail.
Maturation of information technologies

New information technologies are emerging and maturing in the payments industry and are changing the consumer experience. Equally, new technologies are opening up opportunities for merchants, banks and other PSPs to adapt their payment services and infrastructures.

The adoption of Near-Field Communications (NFC) terminals, the emergence of mobile POS, and maturation in retailers’ mobile apps are examples of how these technologies are changing experiences. The website NFC World monitors worldwide developments in NFC technology and reports daily on cases studies and trials from around the world. At end-July 2014, the website had reported more than 1,000 NFC-based initiatives, the majority of which were local or national solutions. At a global level, there are already more than 70 mobile POS providers, some of them operating across multiple countries. At the same time, digital wallet initiatives have been announced by all major card schemes and by several telecommunication companies. Starbucks processes 14% of its transactions from customers using its mobile app, and MCX (under development in 2014) has signed up 70 prominent US brands processing $1 trillion in payments annually.

One final trend in technology maturation is toward the rising adoption of real-time payment processing, increasingly based on XML format and the ISO 20022 international standard. This use of a common messaging standard speeds up payment processing by improving payment system harmonisation across borders – serving to meet the demand from consumers and corporates for faster payment services. As of July 2014 there were more than 30 payments systems worldwide migrating to the ISO 20022 standard, and 15 real-time retail payment systems already live or about to be launched.

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7 NFC World, “NFC trials, pilots, tests and live services around the world” http://www.nfcworld.com/list-of-nfc-trials-pilots-tests-and-commercial-services-around-the-world/


12 Clear2Pay, “Flavours of fast – A trip around the world in immediate payments”, 2014
Emergence of non–bank providers

Traditional banks have typically been at the forefront of the payments ecosystem, through direct access to payment infrastructures and card associations. However, their incumbent position is being challenged in many economies by the emergence of alternative payment providers which include retailers, telecommunication providers, technology companies, start-ups and others.

Alongside traditional payment products offered by banks – which include credit transfers, direct debits and cards – alternative payments instruments such as online stored value accounts, prepaid cards, online banking e-payments and e-invoicing are being developed by non-banking providers and are being progressively adopted by consumers, corporates and merchants to solve specific needs. As an example, payments made using stored value digital wallets made up approximately 2% of total UK payments in 2013, up from nil a few years ago (see Figure 4.2), and is expected to triple by 2020.13

Figure 4.2: UK payments systems in 2013

Source: Accenture Research analysis on UK Payments Council, WorldPay and PayPal data

*includes FPS and CHAPS payments

13 Accenture Research analysis and estimates on UK Payments Council, WorldPay and PayPal data
5. Worldwide scan of payments innovation

Payments innovations are being launched all around the world by small companies, banks, card companies, PSPs, and non-financial institutions such as retailers alike. We see substantial innovation taking place at stores, online, on mobiles and through the middleware systems and backend infrastructures that connect payers, PSPs and payees.

5.1 What is innovation?

We define payments innovation as something new within the payments landscape – it need not be radical – but something that is new, different and which delivers on an incentive for the innovator and a benefit for users. We have reviewed over 100 payment innovations for this report from a wide selection of countries and companies.

We identified two broad categories of payments innovation – end-user and infrastructure. The two are interdependent but the majority of innovation (over 60% of cases reviewed) occurs on the end-user side. These might include, for example, contactless payments, e-wallets or peer-to-peer mobile payment technologies.

Infrastructure innovation occurs on core payment and cards systems which can be at the country, regional or global level. Innovations within infrastructure are comparatively fewer and take longer to develop – but can enable innovations that impact the end-user.
5.2 Who innovates?

Innovators range from small start-ups such as Traxpay, Klarna and Jumio, established companies diversifying into payments such as ExxonMobil, traditional banks such as Royal Bank of Canada and non-financial institutions including retailers such as Starbucks and telcos such as NTT Docomo in Japan. This section discusses the principal actors leading the development and launch of payments innovations.

Of the wide range of payment innovations reviewed worldwide, 36% were launched by credit institutions, a category which includes banks. 9% of innovations were launched by telcos and 26% by payment institutions – a category which includes third party providers, internet services providers and acquirers.
What are the incentives for innovation?

Innovation typically occurs because there is a financial or commercial benefit delivered to the actors leading the innovation. This section describes the five common incentives for the launch of payments innovation identified in this study. These include:

- Increased revenue through new service offerings (42% of cases)
- Increased revenue through service differentiation (23% of cases)
- Achieving governmental goals (21% of cases)
- Lower cost of payment processing (11% of cases)
- Lower cost of cash handling (3% of cases)

The principal reason for launching an innovation is increased revenue, with 65% being driven by this incentive. Increased revenues through new services accounts for 42% of overall cases, whilst 23% – led primarily by banks – are cases of revenue increase through differentiation of existing services.

Strategic cost reduction accounts for 14% of cases in total, and innovations which stem from government or other regulatory bodies as an initiator/facilitator – but which are not necessarily delivered by those bodies – account for over 20% of cases (see Figure 5.2).

Incentives are attributed to a PSP, the lead actor launching the innovation. The scope of incentives therefore covers acquiring, processing and issuing elements of the value chain, as described in Figure 5.3 above.
5.3.1 Increased revenues

Increased revenues through new services

Payment institutions – which include card issuers, merchant acquirers, payment processors, internet payment services providers and third party providers – account for over 45% of new revenue streams created through new services. These participants (who can be either existing players or start-ups) are driving new revenue streams alongside banks, with many focused on innovations in payment initiation.

For new revenue streams, different business models and value propositions are emerging – in many cases consumers are not charged any upfront fees and merchants primarily pay providers for such services.

Examples of where revenue is being generated through new services:

- **E-wallets** such as PayPal provide consumers with a secure way to pay online, allowing customers to avoid sharing sensitive data to third parties. For PayPal, merchants pay a fee of approximately 3%-5%14 of the value of transactions plus additional fees for currency conversion and cross-border payments.

- **E-invoicing services** such as Klarna in Sweden offer new ways to pay online without the use of cards. Klarna allows consumers to pay after the goods are received rather than upfront. The service offers a payment guarantee as well as debt collection services.

- **Direct account authorisation services**, such as SOFORT Banking and Trustly, enable consumers to pay online using their bank account by generating a credit transfer. They offer European e-merchants an alternative way to accept cross-border payments in euros from customers without credit or debit cards. Such services are cheaper than cards because a card transaction carries liquidity risk both for the merchant and for the payment system. A merchant fee is still charged, which is typically lower than card fees.

- **Mobile carrier billing services** such as Boku provides a mobile payment platform and carrier network that enables consumers to pay using their mobile phones, with the charge appearing on the consumer’s mobile phone bill. No bank accounts or registration are required, providing a frictionless checkout experience.

- **Mobile point-of-sale innovations** led by companies such as Square and iZettle who have launched dongles enabling professionals and small merchants to accept cards using their smartphones. Payments are initiated by customers through the card reader on any smartphone or through a tablet without the need for connection to traditional payment infrastructures.

- **Other industries**, the telecommunications industry in particular, are leading payment service creation in their search for new revenue opportunities. For instance, Softcard15, a mobile wallet joint venture created by AT&T Mobility, T-Mobile and Verizon aims at launching NFC m-payments in the US to capitalise on the opportunity offered by mobile commerce and advanced loyalty services.

- **Cross industry collaboration** such as banking and telecommunications, seeking to monetise data through analytics services and offering merchants mobile commerce services both pre-sales and post-sales, like loyalty programmes, vouchers and coupons. La Caixa, Santander and Telefonica are seeking to leverage their combined banking and telco expertise to create an online community and a digital wallet. The online community is expected to drive sales by connecting retailers to consumers through offers, discounts and promotions. The wallet will store card details and will serve as identification in stores and for making purchases online. P2P by mobile number will also feature.

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14 PayPal.com Merchant Services – Fees, July 2014
15 This wallet solution was formerly known as ISIS
Increased revenues through service differentiation

Payments innovation can also be a way to differentiate from competitors, offer a better customer experience and drive cross selling. This is the second area of revenue incentives and accounts for 23% of innovation cases covered in our analysis of worldwide innovations. Banks feature prominently in this category – they are taking current payment services and developing new offerings based on existing services. But service differentiation is also a powerful incentive to innovate for players from other industries such as retailers, who may choose to develop solutions independently or in collaboration with other players.

Looking at remote/online payments and as shown by the examples below, service differentiation is a key incentive both for consumer-to-business and consumer-to-consumer segments:

- In the C2B segment, iDEAL and MyBank enable banks to offer their customers an alternative to cards when paying for online purchases.
  - iDEAL is an online payment authentication system launched in the Netherlands in 2005. Three major Dutch banks collaborated for the launch and in 2006 ownership was transferred to Currence, the scheme owner of all national payment instruments in the Netherlands. Today the solution is the preferred payments choice for online purchases in the Netherlands and accounted for 142.5 million processed transactions in 2013 from 47 different affiliated payments services providers.16
  - MyBank is an initiative aimed at developing a pan-European solution to allow consumers to pay for shopping via the internet without sharing account details. The programme was launched by EBA Clearing in March 2013. MyBank is currently live in 143 banks, with another 300 banks planning to join during 2014. MyBank supports SEPA Credit Transfers and the e-mandates used for SEPA Direct Debits.

- In the C2C segment, several initiatives have emerged:
  - Commonwealth Bank of Australia has developed Kaching, an innovative mobile solution that takes advantage of mobile capabilities and enables users to pay anyone using just their mobile number, e-mail address or Facebook contact, and also provides customers all the functionality of CBA’s online banking capabilities.
  - OCBC Bank in Singapore announced in May 2014 it will allow its customers to transfer money through its Pay Anyone app, allowing senders to authenticate funds transfers using Facebook.

The need to differentiate from competitors through innovation has also reached into in-store payment innovations:

- A consortium of six Polish banks launched mobile payment application IKO which uses a secure PIN code which is used to authorise POS in-store payments and ATM withdrawals (the service is also used for P2P transfers and online shopping).
- Starbucks collects 11% of sales through its mobile app. The Starbucks card app is a closed loop mobile app which was launched in 2009. Smartphone users display a barcode on their device screen and the barista scans it at the POS. The payment is deducted from funds linked to the user’s Starbucks Card account, which can be topped up through the app.

16 Ecommerce in holland, “Strong increase in use of payment scheme iDEAL”, May 1, 2014 http://www.ecommerceinholland.com/?page_id=15
5.3.2 Lower costs

Strategic cost reduction is the second key category of incentive for payments innovators – collectively, cost reduction incentives account for 14% of cases. There are two areas that innovators are focusing on to drive out cost: cash handling and payment processing.

Lower cost of cash handling and usage

The first is a reduction in cash handling and usage. Cash can be an expensive means of payment for merchants and the PSP, with costs adding up throughout the whole cash cycle: from production costs, transportation costs, insurance costs, handling of cash, counterfeits, security and loss of interest. The cost of cash depends on the participant involved, but some innovations are focused on displacing the cost of cash through the development of alternatives.

Examples from our worldwide scan include:

- **In-store payments.** Contactless payments, including contactless cards and NFC-enabled mobile devices, migrate low value payments from cash to non-cash forms. The Canadian Bankers Association has issued guidelines for NFC payments that focus on open mobile wallets and consumer data protection in response to a federal government taskforce request for industry collaboration. This has led to the development of NFC payment services at POS by several Canadian banks.

- **Mobile payments.** Peer-to-peer mobile payment services such as IKO and Swish deliver lower cash handling costs for banks, as consumer-to-consumer cash transactions are displaced by mobile-initiated electronic transactions.

Lower cost of payment processing

The second area of cost reduction is focused on reducing the cost of payment processing. These innovations are occurring in four key areas:

- Merchant-led services which present an alternative to cards and avoid interchange card fees. MCX, for example, is a consortium of US retailers building a private payment scheme with the primary objective of reducing their spending on interchange fees. It is a card-based wallet which allows consumers to use a payment instrument within a limited network of stores whilst allowing merchants to collect funds.

- Cheque imaging and remote cheque depositing, which reduce the cost of processing cheques. Check 21 in the US is a service which allows users to scan cheques and transmit the scanned images and/or clearing house data to a bank for posting and clearing. In 2009 a regional US bank for the first time began permitting customers to deposit cheques with a smartphone.

- Infrastructure innovations which improve straight-through processing, reduce the number of payment formats, reduce maintenance costs, allow more information to be transmitted and increase interoperability among different payment systems. For example, the new SIC4 Swiss interbank system is being aligned with ISO 20022. The schedule calls for participating institutions in the payment system SIC to migrate to SIC4 towards the end of 2015. The institutions will have from March 2016 until late 2017 to adjust their payments transactions to the new ISO 20022 standard. After the second quarter of 2018, the current SIC standard will no longer be supported.

- Electronic bill payment innovations look to reduce the cost of processing payments by eliminating paper-based billing. Zoomit, for example, a joint initiative by Belgian banks, is an electronic billing facility linked to online banking applications, where payers can receive, check, file and pay bills directly in their online banking environment.
5.3.3 Achieving governmental and regulatory goals

A third incentive is achieving governmental goals, a category which includes just over one fifth of cases in this review. This includes innovations which stem from government or regulators as an initiator or facilitator – but which are not necessarily delivered by those organisations. Examples include faster (or immediate) payment systems, electronic billing and national digital wallet solutions.

Examples of where we see this occurring:

- **e-commerce**
  - National mobile wallets. These migrate payment for public services onto mobile phones and other digital tools, helping move towards digital payments. The Dubai national wallet for example is a project created by the Federation of UAE banks on behalf of the banking sector for the Smart Government Initiative 2021, which seeks to migrate all key public services on mobile phones and other digital tools by 2021.
  - Electronic billing. These include electronic invoice presentment and payment solutions, helping move towards digital billing methods. The SADAD Payment System was established by the Saudi Arabian Monetary Agency as the national electronic bill presentment and payment service provider for Saudi Arabia. Similarly, a nationwide electronic bill presentment and payment platform has been launched by the government of Jordan which allows users to receive and pay bills electronically from computers, ATMs and POS terminals from all over Jordan.

- **Infrastructure innovations.** This includes the development of real-time payment systems and migration to international technology and messaging standards to facilitate interoperability and drive economy-wide gains.

Infrastructure innovations identified in our scan of worldwide innovations include:

**Europe**

- Sweden – In 2010 Bankgirot, a local clearing house, launched the Payments in Real Time system to support the vision of a cashless society promoted by the Swedish central bank. The real-time payments system has enabled Swedish banks to develop Swish, a mobile app for P2P payments.
- Poland – In 2012 Express ELIXIR, a real-time payment clearing system available 24x7, was introduced by the Polish national clearing house, KIR, based on central bank settlement.
- Denmark – Since 2012, Nets, a provider of payments, cards and information services, has been working on behalf of the Danish banking sector on the implementation of a fast payment system based on central bank settlement and oversight. This is the final part of an on-going modernisation of the Danish payments infrastructure promoted by Danmarks Nationalbank, the Danish central bank\(^\text{17}\).
- **Europe** – In 2012, Eurosystem – the eurozone monetary authority – announced migration to the ISO20022 messaging standard by November 2017 for Target2, the interbank scheme for high value payments\(^\text{18}\).

**Asia Pacific**

- India – following a revision to the payment system by Reserve Bank of India in 2005, the local automated clearing house NPCI launched the Immediate Payment Service in 2010, which is a real-time payment system based on central bank settlement\(^\text{19}\).
- Australia – following the Reserve Bank of Australia’s payments system review in 2012, the Australian Payments Clearing Association (APCA) is now leading the New Payments Platform programme with the goal of implementing a real-time payment system in Australia by 2016\(^\text{20}\).
- Japan – the Bank of Japan has redesigned its RTGS interbanking system to ensure ISO 20022 XML compliance.

**Latin America**

- Mexico – SPEI is the real-time hybrid settlement system for high and low value payments directly operated by the central bank.
- Chile – In 2002 the Chilean government granted the local bank-owned ACH, Centro de Compensacion Automatizado (CCA), a regulatory mandate to eliminate float in the original online payment system that was introduced. CCA then developed the Transferencias en Linea (TEF) in 2008 to allow Chilean consumers and businesses to initiate fast retail payments with response time required within 10 seconds\(^\text{15}\).

17 “Faster Payments in Denmark”, Monetary Review 3rd Quarter 2012 Part 1, Dansmark Nationalbank
19 National Payments Corporation of India, “About us”, http://www.npci.org.in
20 Clear2Pay, “Flavours of fast – A trip around the world in immediate payments”, 2014
5.4 Who else benefits from innovation?

In addition to the PSP itself, the benefits derived from innovation also apply to those sending a payment – the payers – and those receiving a payment – the payee. These are not necessarily those participants driving or leading innovations, but they are the end-users impacted by them and in the majority of cases innovations include individuals, corporates or merchants. Benefits influence the incentives already discussed, since larger end-user benefits will positively influence demand for payment innovations. This section describes the benefits for both payer and payee.

Benefits for Payer

In the majority of innovation cases reviewed, the payer is an individual – a customer. The primary benefits experienced are:

- **New payment option (43% of cases).**
  A new payment option presents a new method of payment for the customer. New payment options account for the majority of payment innovations worldwide. Mobile wallets represent a new option for the customer to initiate a payment. Often connected directly to the merchant (e.g. Starbucks) or a standalone wallet linked to debit and credit cards (Google Wallet), they present a new method for the individual. Merchant-led closed loop payment networks – such as MCX, a consortium of US merchants – demonstrate this new method at scale. Direct current account billing services present a new (often newly branded) option for initiating a payment online or through a mobile device. Carrier billing is a new payment option allowing customers to pay for goods via their mobile operator.

- **Faster payment processing (combined 21% of cases).**
  This describes an improvement for an individual or business facilitated by faster payment systems – and the overlay services that sit on top, which only operate as fast as the system they rely on. In this study we have identified over 10 faster payment system innovations from around the world. These systems – which differ one from the other – deliver faster processing cycles, often posting payments to accounts within minutes, and longer available hours to process payments during the day. SPEI in Mexico, for example, settles payments every few seconds.

Figure 5.4.1: Scope of the payments value chain for payers and payees
• Ease of use (combined 19% of cases). This describes an improvement on the customer experience – making payment initiation and customer authentication faster requiring fewer credentials. The emergence of contactless payment schemes for low-value purchases at retail points of sale, including through the use of NFC and Blue Tooth Low Energy, account for new innovations in this category. This category also includes new features of mobile applications which allow users to send money via new channels including Facebook, e-mail or SMS text message. Lower friction payments are also being made possible by cheque imaging, a service which allows cheques to be scanned and transmitted to banks for posting and clearing.

• Protection against fraud and default (8% of cases). Services that allow customers to store personal information or card credentials in a secure and limited number of locations encourage consumer protection. PayPal, for instance, is a closed loop network which provides a secure way to pay for online purchases without requiring customers to share card credentials with third parties providers.

**Benefit for Payee**

In the majority of innovation cases reviewed – over 75% – the payee is a merchant or corporate. The primary benefits experienced are:

• **Lower cost of payment processing (19% of cases).** The majority of cases cite a lower cost of processing a payment as the primary benefit delivered to the payee. For example, innovations such as iDEAL and MyBank offer direct authorisation, which is a lower cost alternative to the cost of accepting card payments. Fees for online credit transfers are significantly lower than the merchant service charge levied by acquirers for ‘card not present’ payments.

• **Improved liquidity management (18% of cases).** These include innovations that help businesses manage liquidity better, by clearing available funds in near real-time. For example, real-time payment systems such as Express ELIXIR in Poland or SPEI in Mexico help businesses and corporate customers manage liquidity better, offering immediate cleared funds and information about the execution or rejection of the transaction, with a settlement guarantee.

• **Lower cost of cash handling (15% of cases).** These include innovations that displace the use of cash and which provide benefits for both merchants and banks. Adoption of NFC standards – as in the case of the NFC consortium in Canada – is a step toward migrating away from cash for many businesses, as NFC at POS is typically used for low value transactions, presenting an alternative to coins and cash. The Dubai national wallet is another example of cash displacement, which is expected to generate savings for consumers, merchants and public authorities.
• Improved sales (8% of cases).
  This includes cases that deliver an improvement in conversion rates, improved cross-selling, or reaching new customer segments. POLi, for instance, is an online debit payment system for retail transactions which redirects the purchaser from the merchant’s or biller’s website to the purchaser’s internet banking module. By using this service, merchants can access a significantly greater consumer base by reaching consumers who do not have a credit card or prefer not to use them online.
  An internet payment gateway such as Adyen allows merchants to accept payments from anywhere in the world, across multiple channels. In doing so, Adyen provides e-merchants with access to a wide range of payment methods – and a larger customer base.

Figure 5.4.2
Benefits faced by payer/payee; innovations outside the UK
% of cases with category listed as primary enefir
5.5 What are the common barriers to innovation?

For Telcos, the cost to create a new payments system is lower than the cost to set up other, non-payment systems – such as mobile 3G, fixed line and satellite networks, however several barriers exist which limit innovative solutions from being launched by PSPs and adopted by payers and payees. For example, in 2004 the NFC Forum was founded by leading phone manufacturers to develop standards for NFC to enable proximity payments and other services. After a decade, however, NFC payment transactions account for just a small portion of all retail transactions.

In our research we identified a single primary barrier to each innovation faced by the PSP, as well as features which restrict or potentially restrict adoption of the innovation by either payers or payees. This section outlines these barriers and features in greater detail.

Barriers faced by PSPs

Payments services providers can be hampered by six main barriers to launching innovations. Figure 5.5.1 describes the categories of barrier identified in our review of payment innovations.

- Need to incentivise industry collaboration (37% of cases). The need to incentivise industry collaboration is the most common barrier faced by PSPs. iDEAL is an example of successful collaboration amongst industry players; SEPA is an example of very slow industry collaboration since the European Commission had to issue a specific regulation to ensure the adoption of new standards.

- Network effects in a two sided market (35% of cases). Where there are two distinct user groups in a payment transaction (payer and payee) who need to adopt the innovation for it to be successful, this can create a barrier. For example, a product needs to be easily adopted by payers whilst at the same time creating sufficient demand to drive scale of adoption and recover cost of investment in order for it to be successful. Mobile wallets require both consumer adoption and merchant acceptance; overcoming this barrier can require coordination of multiple stakeholders to ensure adoption at both ends of the payment cycle, as in the case the Belgacom Mobile Wallet initiative.

- Lack of common standards and interoperability (11% of cases). In the payments industry, where activity is based on several different payment systems that operate on different messaging standards, standards convergence plays a crucial role in developing greater interoperability. A lack of standards may limit scale and make the business case for innovation less clear. For example, third party PSPs such as SOFORT Banking and Trustly need to develop individual interfaces for each bank relationship – a single online banking interface would enable access to multiple banks through the use of a common standard.

- Presence of legal issues (11% of cases). Regulation may expand or reduce the set of potential business cases for new services by affecting the potential demand for payment innovations or their expected costs. The presence of legal issues due to an unclear legal framework – one which states the rights, responsibilities and liability regimes of all players involved in a payments ecosystem – can increase uncertainty and therefore inhibit payment innovation. For example PSD2 aims at filling a legal vacuum for payment innovations such as direct current account billing services which are currently not included in the existing regime.

- Lack of access to infrastructure (4% of cases). Lack of direct access to payment systems and infrastructure for alternative payment providers can stifle innovation. For example, if a PSP is not a direct member of a payment system, it may not be able to exert strong influence over changes required at the central infrastructure to implement an innovation. These systems are generally owned by banks. With Paym for example, PSPs without direct access to either FPS or LINK cannot utilise Paym to offer innovative services to their customers. Skrill, for example – a global e-money service that allows payments to be made
over the internet – has agency access to FPS in the UK, but is not a direct member, potentially limiting its ability to innovate with real-time payments.

- **High cost of investment to set up an alternative infrastructure (2% of cases).** Innovations often require substantial fixed investment costs, without any guarantee that the new product, process or system will attract sufficient demand or establish itself vis-à-vis rivals over the long-run. The high cost to set up an alternative payments system can be prohibitive for start-ups and smaller players. Payment infrastructures, such as CHIPS – a US net settlement network for large value payments – required a high level of investment to set up. Having an alternative to card infrastructures would help companies such as Square to expand and process payments across a lower cost network, but for now they are wholly dependent on existing infrastructures.

- **Lack of customer protection (25% of cases for payers, 16% for payees).** Where there is a lack of a clear liability regime, settlement rules or payment guarantee. Payers may be reluctant to store funds for future purchases in accounts that are not insured by central banks or through regulation, or may be reluctant to use a payments service without clear dispute rights. For example, customers may be reluctant to use closed loop merchant-led payment systems such as MCX if the merchants’ liability regime is not clear in respect of default. Payees may not accept a payment instrument if the scheme does not provide a payment guarantee for the purchase or for specific rules on float. For instance, with pay-on-delivery services such as Klarna, merchants require a clear liability regime to identify responsibility if the goods are not delivered on time or in good condition.

- **Lack of security of IT infrastructure (38% of cases for payers, 13% for payees).** In mobile P2P services, consumers may have concerns about their financial exposure if their phone is lost or stolen. In this case payers may be reluctant to use a new service if there are concerns about weak data privacy and security of personal information. Payees – particularly where they are a merchant – may have security concerns about a new service such as NFC.

- **High cost of membership (5% of cases for payers) or implementation (41% of cases for payees).** This includes the cost implications of joining a new scheme or adopting a new service. Payers may find membership costs, such as upfront fees and transactions fees, disproportionate to the benefit received. Payees may be required to sustain high costs of implementation, for example to renew their POS terminals or to update existing applications.

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**Features that result in low Payer and Payee adoption levels**

Our research showed that there were four main factors which restricted adoption levels by payers and payees, creating a barrier for innovators:

- **Lack of trust in branding or in a new payment system (33% of cases for payers, 30% for payees).** This category accounts for the most common feature faced by payers and payees combined. It includes for example cases where payers avoid adoption of a new payment instrument if pricing is unclear, if they are concerned about hidden fees or if they are uncomfortable using an unfamiliar, new third party service provider. For instance, payers could be reluctant to use their bank account to pay online with direct account authorisation services and prefer instead to use money stored in pre-paid accounts, such as e-wallets. Similarly, payees could be reluctant to accept new payment instruments if the PSP is unfamiliar or if the new service has a high incidence of fraud. Electronic direct debits – which require payers to authorise the payee to make a payment collection – are for example particularly prone to fraud.

- **Lack of customer protection (25% of cases for payers, 16% for payees).** Where there is a lack of a clear liability regime, settlement rules or payment guarantee. Payers may be reluctant to store funds for future purchases in accounts that are not insured by central banks or through regulation, or may be reluctant to use a payments service without clear dispute rights. For example, customers may be reluctant to use closed loop merchant-led payment systems such as MCX if the merchants’ liability regime is not clear in respect of default. Payees may not accept a payment instrument if the scheme does not provide a payment guarantee for the purchase or for specific rules on float. For instance, with pay-on-delivery services such as Klarna, merchants require a clear liability regime to identify responsibility if the goods are not delivered on time or in good condition.

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5.6 What policy tools are used by governments and regulators to manage innovation in other countries?

Through our review of 100 worldwide payments innovations we identified a set of policy tools used by governments, central banks and regulators to drive innovation. These have been synthesised to produce a toolkit of the most common tools used by regulators. The policy tools range from formal (changing regulations) to informal (dialogue and moral suasion).

Over 40% of cases we reviewed involved a level of monitoring by governments or regulators – but the innovation has been led without regulatory intervention. Policy tools used frequently are the setting of a new legal framework and setting new standards, with each category accounting for 19% of cases. This is followed by setting a vision (15% of cases) and pricing (4%) and licences (2%).

### Policy tools used by other governments and regulators to manage innovation

**Changing regulations:**
- Setting standards/interoperability – ensuring the integrity, security and wider adoption of new payments technologies (e.g. migration to ISO20022 with SEPA). In Canada the regulator was active in setting standards and creating the forum for companies interested in delivering NFC. In Mexico, Singapore, Germany, Sweden and Australia the regulators are setting up new real-time payment infrastructures (many adopting ISO20022 standards) with defined access and messaging protocols.
- Setting deadlines – driving the development of services by setting deadlines (e.g. SEPA end-date regulation). In Nigeria the central bank set deadlines for the delivery of services around its mobile payments platform auction of licences to ensure an active ecosystem started promptly among participants.
- Setting new legal framework – validating new business models in payments (e.g. PSD2, e-money directive). In India the central bank has been active in setting the terms of operation between banking entities to ensure competition and affordability. This applies standards of operations and pricing to banks, and sets frameworks for emerging services, such as mobile payments.
- Issuing licences – issuing licences for the launch of a new technology or service to drive faster adoption (e.g. Nigeria mobile payments licence competition, e-wallet in Philippines). In the Philippines the central bank issued licences for the establishment of mobile payment services to ensure trust and adoption among the user base. Initial pilot licences were available, but detailed scrutiny (of activities like KYC/AML) and approval were required before the issue of a full production licence.
- Controlling pricing – controlling pricing to reduce uncertainty and increase investment (e.g. interchange cap regulation). Setting pricing for new services early allows new entrants to invest, build services and execute their business plans against new infrastructure. In Sweden (for Swish), Germany (SOFORT Banking), and Australia (NPP), pricing of services was set by the body establishing the new service to ensure participation with known service costs.

**Dialogue and moral suasion:**
- Setting vision – setting goals that drive a behaviour or desired outcome (e.g. NFC standards in Canada, real-time payments system in Sweden). There is a group of countries which sees payments as a critical financial infrastructure and uses a vision to coordinate activities and policy. Sweden has set a goal to be cashless by 2020 – moving from physical money to digital payments. Nigeria has a particularly strong drive around payments – with its policy actions (reducing large-value cash payments, issuing licences for mobile payments, and developing central switches) supporting a desire to be one of the top 20 financial nations.
Advocacy – engaging in discussion with other regulatory and/or industry bodies to influence policy (e.g. Nordic collaborations on shared infrastructure). Representing a country’s payments systems and operations to external agencies and policy setting bodies is important to ensure a range of views are considered. Policy can be shaped through dialogue and description of critical national components or approaches. In the Nordics, maintaining sovereignty over payment systems is a trade-off with the cost of shared infrastructure between the nations – and Nordic forums allow individual country views to be incorporated.

Monitoring:

- Monitor – monitor, observe, scan; allow the industry to drive innovation (e.g. Boku carrier billing service, Kaching mobile solution by CBA in Australia).
- In addition to setting rules and standards, regulators monitor new developments to understand the need for new regulation and controls. In Dubai, the emergence of mobile payments platforms driven by separate mobile operators appeared to be driving a fragmented service for users. After initial monitoring, the regulator set new standards for mobile payments consolidating activity.
- Inspections – verifying that emerging business models do not put customers, payments ecosystems and financial stability at risk (e.g. AML/KYC checks).
- Some regulators are tasked with ensuring compliance with licences and standards. Typically these are driven from AML and KYC compliance, but can also include pricing checks and inspections of agent activity. In Kenya the regulator took great care in ensuring the operation of the agent networks (to ensure fair operation and liquidity given the reliance on M-Pesa systems).
- Producing reports and payments statistics – tracking payment developments (e.g. Kenya Central Bank tracking mobile payments access and new services after M-PESA). The regulator or central bank can be pulled into competition and fairness challenges, and be asked to adjudicate, or to ensure level playing fields. Tracking contentious parts of the industry (such as access to agent networks and pricing in Kenya – where M-Pesa operated with a significant position) allows the regulator to describe the reality rather than the claims or views held about the operation of the industry.

Imposing sanctions:

- Setting penalties – controlling behaviour through penalties and charges for non-compliance with rules (e.g. European Commission threats of fines to Visa and MasterCard for interchange fees).
- Central banks and regulators are vested with powers to fine and remove entitlements to operate. Sometimes the threat is sufficient, triggering compliant behaviour ahead of fines and litigation: on interchange, the European Commission investigation into Visa, MasterCard (interim) deemed charges too high and threatened punitive fines; ahead of deadlines, interchange fees were changed avoiding the regulator’s sanctions.

Figure 5.6
Policy tools used; innovations outside the UK
% of cases where policy tool was used

- Monitoring
- Changing Reg. – Setting new legal framework
- Changing Reg. – Setting standard/interoperability
- Dialogue & moral suasion – Setting vision
- Changing Reg. – Setting pricing
- Changing Reg. – Issuing license

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5.7 What are common policy responses to barriers faced by PSPs?

In our analysis, we identified the most common policy tools that featured in barriers that were overcome by PSPs (see Figure 5.7). This section describes these findings in greater detail:

- **Vision setting** is the most common policy tool used to overcome a lack of industry collaboration. Initial attempts at driving adoption of NFC in Japan (e.g. Osaifu-Keitai from NTT Docomo) were driven by technology-based competitive advantage from a single company. As NFC emerged in other countries, coordinated approaches emerged to drive faster adoption. In Canada, a vision was set (part of the Grow Canada initiative) for a coordinated approach to NFC. A report from the Canadian Federal Government's Task Force for Payments System Review called for collaboration between banks and mobile carriers on NFC. It also included coordination to develop real-time payment systems. Riksbanken, the Swedish central bank, is driving Sweden toward a cashless society by 2020, and in order to pursue this vision it worked with Bankgirot, the Swedish ACH, to set up the Payments In Real Time system.

- **A new legal framework** also features prominently as a policy tool, used particularly to address cases where there is a lack of standards or the presence of legal issues. Through PSD2, for example, the EU Commission is expected to elaborate a legal framework for third party payment providers such as SOFORT Banking and Trustly – specifically addressing security requirements, the building of a liability regime and addressing customer protection with the goal of open access to payment account services.
• Setting common standards/interoperability featured in overcoming barriers such as industry collaboration, network effects and a lack of standards. In line with the global trend to migrate payment systems onto the unified ISO payment standards, governments are seeking to overcome collaboration barriers by adopting the richer XML-based financial services messaging format ISO 20022. These are being implemented locally: the ISO 20022 Implementation Guidelines for Swiss interbank messages, for example, were revised at the end of 2013 in order to comply with a global standard. Another example of standard setting overcoming this type of barrier is Smart Government in the UAE. The initiative aims to encourage government departments and state-owned companies to provide efficient and transparent services through mobile phone applications to consumers. To achieve this, the government has provided mandatory standards and optional best practices guidelines which should be adopted by departments (e.g. for web presence and eServices delivery) and to standardise the most common features of any eService provided by a department for the purpose of electronic service delivery.

• Setting pricing can correct some market failures, such as the anti-competitive dynamics between card schemes, lowering the cost of payments processing for merchants and subsequently for consumers.

Figure 5.7
Barriers faced by PSP and policy responses to launch innovation; innovations outside the UK
% of cases within barrier listed and with policy tool response

- Setting common standards/interoperability featured in overcoming barriers such as industry collaboration, network effects and a lack of standards. In line with the global trend to migrate payment systems onto the unified ISO payment standards, governments are seeking to overcome collaboration barriers by adopting the richer XML-based financial services messaging format ISO 20022. These are being implemented locally: the ISO 20022 Implementation Guidelines for Swiss interbank messages, for example, were revised at the end of 2013 in order to comply with a global standard. Another example of standard setting overcoming this type of barrier is Smart Government in the UAE. The initiative aims to encourage government departments and state-owned companies to provide efficient and transparent services through mobile phone applications to consumers. To achieve this, the government has provided mandatory standards and optional best practices guidelines which should be adopted by departments (e.g. for web presence and eServices delivery) and to standardise the most common features of any eService provided by a department for the purpose of electronic service delivery.

- Setting pricing can correct some market failures, such as the anti-competitive dynamics between card schemes, lowering the cost of payments processing for merchants and subsequently for consumers.
### Value Chain: Where is innovation happening?

**Figure 5.8 A view of the value chain**

The Payments Innovation Value Chain helps to identify where innovation is happening and who is delivering it. This has been used to create a heatmap of innovation, to show where innovation is occurring according to our scan of case studies worldwide, and how often the element of the value chain features.

**Payment user**
- C2B and C2C segments account for >95% of innovations
- Many of these are enabled by new technologies focused on end-user innovations – in some cases however infrastructure innovations are enabling downstream end-user innovations such as faster payment schemes enabling real-time services (Swish)

**Device**
- 60% of innovations involve mobile phones and 18% are cross channel solutions enabling payments using both smartphones and computers

**Payment system**
- 17% of innovations involve interbank infrastructures with initiatives launched to process payments in real-time (10%) to adopt international standards (4%) and to support processing of online payments by banks (3%)
• >40% of innovations have been launched by non banks such as payment institutions and e-money institutions
• Mobile payment operators and internet gateways are the most active innovators seeking to take advantage of e-commerce growth and the adoption of smartphones

Channel
• >55% of innovations are internet-based and c.25% occur at point-of-sale – these innovations lower processing costs (e.g. Square) and are focused on reducing use of cash/cheques/cards (e.g. NFC initiatives in Canada and Spain)

Process
• >70% of cases impact payment initiation, authorisation; c. 50% are processing and settlement innovations
• A second tier of cases (>40% e.g. Boku, Klarna) bring improvements to the end user’s billing experience through a new payment option, with others providing new reporting and analytics services (e.g. Square’s B2B data service)
Categorisation: what are the most impactful and relevant innovations?

The Payments Innovation Categorisation Matrix provides a method to benchmark, rank and categorise examples of payments innovation informed by two key criteria: the impact of the innovation in the geography where it was launched and its relevance to the UK.

Of the 100+ cases surveyed we identified the following:

- 7% of cases were found to have the highest UK relevance and highest impact in the launch country. These innovations included, for example, Swish, a Swedish current account payment for mobile/online transactions, Kaching, a mobile banking application enabling P2P payments and the NFC Consortium in Canada.

- 13% had highest impact in the geography where they were delivered with a high relevance for the UK. This category included, for example, online banking e-payment services such as SOFORT Banking, Interac Online, internet payment gateways such as Adyen, and new stored value accounts for online purchases, such as PayPal.

- 9% of cases had both a high impact and relevance. These included global e-money service providers such as ClickandBuy which allow payments to be made over the internet and electronic billing services such as Zoomit and SIX Paynet E-bill.

- 3% of cases were highest relevance to the UK and high impact in the launch country. These include Trustly for online payments in Sweden, and Square for mPOS.
Summary Findings

The Payments Innovation Taxonomy provides a list of attributes which inform the classification of the types of innovations, for example by lead actor, incentives, barriers, benefits. From this analysis we have defined two broad categories of payments innovation – end-user and infrastructure – and, within these, five types of payments innovation:

### End-user innovation

1. **Card payments**: innovations that present a new way to use or accept cards from users for card present transactions (e.g. contactless cards, mobile point-of-sale solutions such as Square)

2. **Internet payments**: this covers four areas:
   - Online banking e-payments (e.g. iDEAL, MyBank, and POLi)
   - Overlay services (e.g. SOFORT Banking)
   - E-money (e.g. PayPal, Click&Buy, Skrill)
   - Internet payment gateways: Adyen, Ogone, Skrill Global Collect

3. **Mobile payments**: this covers three areas:
   - Mobile payments using traditional bank accounts (e.g. Swish, IKO)
   - Mobile payments using a mobile phone bill collection process (e.g. Boku, GCASH)
   - Mobile payments using prepaid accounts (e.g. PayPal, Belgacom-BNPP, MCX)

### Infrastructure innovation

4. **Electronic invoicing and billing payment**: innovations that improve the billing experience (e.g. Klarna, Cheque imaging in Singapore)

5. **Improvements in infrastructure**: this covers three areas:
   - Real-time payments processing (e.g. Bankgirot)
   - Vision for a cashless system (e.g. Nigeria cashlite, Sweden)
   - Adoption of international standards (e.g. adoption of ISO20022 with SIC4, SEPA, Japan)
## Appendix 1

### List of innovations considered in this analysis

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<th>Case Summary</th>
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<td>Internet payment services provider</td>
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<td>AfterPay</td>
<td>Post-payment e-invoicing service in the Netherlands using iDEAL</td>
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<td>Bancontact/Mister Cash App</td>
<td>Mobile phone app, launched May 2014</td>
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<td>Bango</td>
<td>Provider of web technology that enables commerce on the mobile web for world’s biggest app stores and digital merchants</td>
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<td>Bankgirot</td>
<td>Retail real-time interbanking payments system</td>
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<td>Belgacom Mobile Wallet</td>
<td>Bank and telco ecosystem for payments and loyalty</td>
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<td>Blackberry/Enstream NFC platform</td>
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<td>NFC-enabled mobile wallet which supported by two major network operators in Canada (CIBC credit card payments with Visa or MasterCard)</td>
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<td>Acquirer</td>
<td>See merchant acquirer</td>
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<td>Chip and Pin</td>
<td>Chip and PIN is the brand name adopted by the banking industries in the United Kingdom and Ireland for the rollout of the EMV smart card payment system for credit, debit and ATM cards. The word &quot;chip&quot; refers to a computer chip embedded in the smartcard; the word PIN refers to a personal identification number that must be supplied by the customer. &quot;Chip and PIN&quot; is also used in a generic sense to mean any EMV smart card technology which relies on an embedded chip and a PIN. APACS oversaw and guided the transition of debit cards to chip and pin in the UK with the APACS Card Payments Group and its members instrumental in the development of chip and PIN, making the UK the first country in the world to complete the rollout of this global standard. The APACS Card Payments Group has been replaced by the UK Cards Association.</td>
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<td>Credit institution</td>
<td>A category of Payment Service Provider which includes banks and building societies.</td>
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<td>Direct account authorisation service</td>
<td>Third party online payment method which enables consumers to pay using a credit transfer directly from a bank account (e.g. SOFORT Banking)</td>
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<td>Four party model</td>
<td>In a four-party card payment model the four parties are the payer, payee, issuer (card, account) and acquirer, where the issuer and acquirer are different entities. The payment system in this model does not directly issue cards or acquire transactions.</td>
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<tr>
<td>Infrastructure innovation</td>
<td>Innovations to core interbank or cards Payment Systems, such as the development of real-time/near real-time payment systems (e.g. Bankgirot, Faster Payments System)</td>
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<td>Interbank systems</td>
<td>Payment Systems used for the processing of financial transactions between member banks (including cheque transactions and ATM)</td>
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<td>Interchange fee</td>
<td>A transaction fee payable in the context of a payment network by one participating financial institution to another, for example fees charged by a cardholder’s bank (the ‘issuing bank’) to a merchant’s bank (the ‘acquiring bank’) for each sales transaction made at a merchant outlet with a payment card. For ATMs, interchange is typically paid by the issuing bank to the ATM provider (ATM acquiring bank).</td>
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<tr>
<td>ISO20022</td>
<td>ISO 20022 is the ISO Standard for Financial Services Messaging. It describes a Metadata Repository containing descriptions of messages and business processes, and a maintenance process for the Repository Content. ISO20022 is adopted for XML messages by many financial systems e.g. SEPA payments in the Eurozone</td>
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<td>Issuer</td>
<td>Bank or other provider that offers card association branded payment cards directly to consumers. Sometimes can be used generically for the bank providing bank accounts.</td>
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<td>Merchant acquirer</td>
<td>Bank or other provider that provides merchants with services (terminals, card/payment processing, internet gateway etc) that allow them to accept payments – at point-of-sale, ecommerce, mail order, telephone. Typically, they support credit or debit card payments, but increasingly non-card alternatives payments.</td>
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<td>Overlay services</td>
<td>Services available to consumers that make use of payment systems, providing a new way of triggering or receiving transactions.</td>
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<td>Payee</td>
<td>Party who receives a payment and can include individuals, corporates, financial institutions or public administrations.</td>
</tr>
<tr>
<td>Payer</td>
<td>Party who send a payment and can include individuals, corporates, financial institutions or public administrations.</td>
</tr>
<tr>
<td>Term</td>
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<tr>
<td>Paym</td>
<td>Paym is an interbank service (database) that allows customers of participating banks/building societies to make secure payments to account holders of other participating banks or building societies using their mobile number (which becomes a substitute for account details).</td>
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<td>Payment institution</td>
<td>Defined in the Payment Services Directive as a legal person (i.e. must be incorporated, no private individuals or sole traders) that has been granted authorisation in accordance with Regulation 18 of the European Communities Regulation 2009 to provide and execute payment services throughout the European Community. Payments Institutions must register with the FCA. Examples include: three-party card schemes, acquirers, money transfer operators/remitters, foreign exchange payment providers, mobile payment operators, payment processing service providers, card issuers, third party providers, internet payment providers.</td>
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<td>Payment service provider</td>
<td>A payment service provider is an entity that provides services to enable the transfer of funds using a payment system to stakeholders who are not participants of that payment system. For example, banks and building societies provide payment services to customers. Payment service providers include both firms with direct access to payment systems and those with indirect access. They can be: an authorised payment institution, a small payment institution, an EEA authorised payment institution, a full credit institution, an electronic money institution, the Post Office Limited, the Bank of England, the Government and public authorities.</td>
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<td>Payment system</td>
<td>A system operated by one or more entities to enable the transfer of funds between participants – also known as a payment scheme. Typically consists of a brand, rules and standards used by all participants.</td>
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<td>Payment systems operator</td>
<td>An entity responsible for managing and operating a payment system (e.g. payment scheme). Often the infrastructure (technology, communication networks) is run separately by an infrastructure provider.</td>
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<td>PSP</td>
<td>see payment services provider</td>
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<td>RTGS system</td>
<td>Real Time Gross Settlement system. A system to transfer funds where transfer of money or securities takes place from one bank to another on a real time for the full amount (gross means without offsetting incoming funds against outgoing funds).</td>
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<tr>
<td>Scheme</td>
<td>The set of rules, standards and branding that make up a payment system.</td>
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<td>Service user</td>
<td>A user of payment systems including direct, indirect participants and end users (consumers, corporates, small businesses etc)</td>
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<td>SWIFT</td>
<td>Society for Worldwide Interbank Financial Telecommunication which operates an interbank messaging network for messages that facilitate the transfer of financial transactions (e.g. payments, securities).</td>
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<td>Three party model</td>
<td>In a three-party payment system for card payments, the company operating the network interfaces directly with merchants and consumers, in addition to processing transactions, issuing cards and enlisting merchants to accept those cards.</td>
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About Accenture

Accenture is a global management consulting, technology services and outsourcing company, with more than 293,000 people serving clients in more than 120 countries. Combining unparalleled experience, comprehensive capabilities across all industries and business functions, and extensive research on the world’s most successful companies, Accenture collaborates with clients to help them become high-performance businesses and governments. The company generated net revenues of US$28.6 billion for the fiscal year ended Aug. 31, 2013. Its home page is www.accenture.com.

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Supporting files over...
A Review of the International Landscape of Innovation in Payments

Accenture research commissioned by the Payment Systems Regulator

Case Studies - August 2014
Purpose of the document

- The document presents research and analysis of 40 case studies of payments innovation worldwide, commissioned by the Payment Systems Regulator.

- The case studies have been selected by Accenture and the Payment Systems Regulator team from a list of 100+ candidates.

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List of payments innovations

North America
- Bitcoin (US)
- Boku (US)
- Canada NFC Consortium (Canada)
- Chips (US)
- Google Wallet (US)
- MCX (US)
- PayPal (US)
- SafetyPay (US)
- Softcard (US)
- SPEI (Mexico)
- Square (US)
- Starbucks (US)
- Traxpay (US)

Europe
- Adyen (Netherlands)
- Bankgirot (Sweden)
- Belgacom Wallet initiative (Belgium)
- Caixa-Santander-Telefonica (Spain)
- ELV (Germany)
- Express ELIXIR (Poland)
- Giropay (Germany)
- iDeal (The Netherlands)
- IKO (Poland)
- Klarna (Sweden)
- MyBank (Europe)
- SIC4 (Switzerland)
- SOFORT banking (Germany)
- Swish (Sweden)
- Target2 (Europe)
- Trustly (Sweden)
- Weve (UK)

Asia Pacific
- GCash (Philippines)
- Hana SK Card (South Korea)
- Kaching (Australia)
- OCBC Pay Anyone (Singapore)
- Osaifu-Keitai (Japan)
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Rest of the World
- Cashless policy (Nigeria)
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- Oi Paggo (Brazil)
Sections

- Europe
- North America
- Asia Pacific
- Rest of the World
Adyen: over 200 payments methods supported

Providers of internet payments, such as Adyen, do not have access to interbank payments systems in the UK

Overview

Innovation Case Overview

Headquartered in Amsterdam, Adyen is a leading, multichannel payment company. Adyen provides a fully outsourced payment solution which enables merchants to accept payments from anywhere in the world. It supports all relevant sales channels, including online, mobile and POS, and can process 227 different payment methods, 187 transaction currencies and 14 settlement currencies used across six continents.

Policy reference: Payments Services Directive

Country Overview (NL vs UK)

Cash penetration: 48% (UK: 60%)  
Banked population: 99% (UK: 87%)  
E-trxn per inhabitant: 349  
(UK: 273) transactions per year  
Internet penetration: 97% (UK: 73%) of population  
Mobile penetration: 84% (UK: 87%) of population

Payments / cards country trends: the Dutch payments economy is one of the most developed with high penetration of e-payments and e-commerce and several online payments processors headquartered there due to favourable legislation and infrastructure. IDEAL is the main methods for online and interchange fees are lower than elsewhere

Innovation Case Characteristics

Business Characteristics

Area: Cards, bank payments and e-money  
Innovation area: Wholesale-enabled end user innovation  
Product group: internet/mobile payments  
Funding type: Combined  
Main usage: C2B

Technology Characteristics

Access channel: Internet, POS  
Access device: computer, mobile/smartphone  
Access technique: remote

Initiating factors:

Lead actors: payment institution - Internet payment services  
Partnerships: none  
Catalyst: customer change  
Facilitator: e-commerce growth  
Incentives: increased revenues through new services

Impact factors:

Customer benefit: new payments options  
Merchant benefit: improved sales

Lessons for PSR

Summary

- Policy toolkit: Setting new legal framework
- Driving factor: competition
- Value chain step impacted: Payment Processing, Settlement

Categorisation

- Impact rationale: highest, Adyen processed more than $14 billion payment transactions in 2013 – a 40% increase over 2012 taking advantage of the growth of e-commerce and mobile payments at global level
  
  Impact of Innovation

- Relevance rationale: high, lack of access to interbank payments systems to provide consumers a way to pay for online purchase using their bank account

Source: BIS, ECB, World Bank, corporate website  
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Adyen: over 200 payments methods supported

Adyen: innovation impact across the payments value chain

**Payer Benefits**
- New payment option: Adyen allows consumer to pay online using a wide range of payment options (cards, e-wallets, online banking e-payments)

**PSP incentives**
- Increased revenues: provides merchants with the access to more than 200 different payment methods worldwide

**Payee Benefits**
- Improved sales: due to accepting more payment methods: accessing to a wide range of payments methods e-merchants can reach a wider customer base worldwide

Source: Accenture analysis Jul/Aug 2014
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**Policy toolkit**
- Setting new legal framework
- Payment Services Directive has recognised providers of online payments services as payments institutions
- Licenced payments institutions have to comply with high security standards, customer protection guidelines and capital requirements

**Process**
- Adyen through its unique platform processes payments from any sales channel including online, mobile and POS
- This allows merchants to reduce the cost of cash handling supporting online sales and cost of payment processing accepting more convenient payment methods
- Merchants can apply online, select the service and create a single connection to the platform

* Other payment institutions include money transfer operators, FX payments providers, M-payments operators
**Bankgirot: Payments in Real-Time system**

Bankgirot is a real-time payments system owned by Swedish banks

### Overview

**Innovation Case Overview**

Bankgirot’s real-time payment system was launched in November 2012 and provides an open and independent environment allowing for maximum flexibility for transaction volumes and payment ceilings, in real-time. The new system allowed six Swedish banks to develop the Swish app, the first real-time payment application through mobile and Internet.

**Policy reference:** PSD, Finansinspektionen, Payment Service Act

### Country Overview (Sweden vs UK)

- **Cash penetration:** 27% (UK: 60%)
- **Banked population:** 99% (UK: 87%)
- **E-trxn per inhabitant:** 351 (UK: 273) transactions per year
- **Internet penetration:** 94% (UK: 73%) of population
- **Mobile penetration:** 88% (UK: 87%) of population

**Payments / cards country trends:** Swedish payments area is extremely mature: only 27% of purchases nationally, not including e-commerce, are made with cash. Many institutions in the country simply don’t accept cash anymore (bus systems) and bills and coins are just 3% of the total economy of Sweden.

### Technology Characteristics

- **Access channel:** internet
- **Access device:** computer, mobile/smartphone
- **Access technique:** remote

### Initiating factors:

- **Lead actors:** credit institution (incl. payments systems)
- **Partnerships:** banks with banks
- **Catalyst:** New policy/government strategy
- **Facilitator:** infrastructure available
- **Incentives:** achieving governmental goals

### Impact factors:

- **Payer benefits:** faster payment processing
- **Payee benefits:** improved liquidity management, improved services

### Lessons for PSR

**Summary**

- **Policy toolkit:** Setting vision
- **Driving factor:** Government/regulation
- **Value chain step impacted:** Payments processing, Settlement transmission

**Categorisation**

- **Impact rationale:** highest, the system has quickly become central to the Swedish payments infrastructure, processing the majority of retail payments

**Impact of Innovation**

**Relevance rationale:** high, as the system is similar to real-time payments systems in the UK e.g. Faster Payments Service


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Bankgirot: Payments in Real-Time system

Bankgirot: innovation impact across the payments value chain

Policy toolkit
- Setting vision
  - Swedish central bank, is driving Sweden toward a cashless society by 2020
  - In order to achieve objective it worked with Bankgirot, the Swedish ACH, to set up the Payments in a real time scheme, which requires participant banks to back real-time transactions (Swish occurs in real-time and is made possible by the new scheme)

Process
- Payments in Real Time operates in an open and independent environment allowing for maximum flexibility in transaction volumes and payment ceilings.
  - Processing and settlement of payments used to take a day or longer to process; now they take 15 seconds
  - Liquidity risk is eliminated – rather than posting payments to the account to be held for several days to clear,

Payer Benefits
- Faster payment processing: transactions are processed and settled within a few seconds

PSP incentives
- Achieving governmental goals: banks can offer consumers and corporates real-time payment services

Payee Benefits
- Improved services: funds are immediately available for use by the beneficiary
- Improve liquidity management for corporates and merchants thanks to real time settlement

* Other payment institutions include money transfer operators, FX payments providers, M-payments operators

Source: Accenture analysis Jul/Aug 2014
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Belgacom/BNP Fortis Wallet initiative: Sixdots - Bank and telco ecosystem for payments and loyalty

Sixdots is mobile commerce initiative open to all operators and to all banks

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| JV between BNP Fortis and Belgacom to create the first example of ‘in-app commerce’ – integrating mobile payments, virtual ticketing, e-couponing and loyalty programmes. The solution integrates all necessary functions for a full shopping experience within the merchant app. Expected high penetration within Belgium that will allow for a large amount of transaction data to be monetised. Trial in late 2013, roll out 2014 | Area: cards  
Innovation area: Wholesale cards/payment innovation  
Product group: mobile payments  
Funding type: Debit  
Main usage: C2B  
| Policy reference: none | Technology Characteristics | |  |
| Country Overview (Belgium vs UK) | Access channel: Other telco networks  
Access device: mobile/smartphone  
Access technique: remote | ▪ Policy toolkit: Monitoring  
▪ Driving factor: cooperation – banks and non-banks  
▪ Value chain step impacted: Payments acquisition, Payments authorization, Payment processing, Settlement transmission  
| | Initiating factors: | Impact of Innovation |
| | Lead actors: credit institutions, Telcos  
Partnerships: MNO requires bank  
Catalyst: service possible  
Facilitator: mobiles  
Incentives: increased revenues through new services | | |
| | Impact factors: | Impact rationale: high, potentially high penetration in Belgium since the Belgacom/BNP Fortis partnership enables both partners to access 75% of the Belgian population |
| | Customer benefits: wider acceptance by other payees  
Merchant benefits: Improved services | Relevance rationale: medium, in the UK partnerships between bank entities and telcos has never been able to achieve scale (e.g. QuickTap by Barclaycard-Orange) |

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Belgacom/BNP Fortis Wallet initiative: Sixdots - Bank and telco ecosystem for payments and loyalty

Sixdots initiative: innovation impact along the payments value chain

Payer Benefits
- Wider acceptance by other payees: mobile wallet is open to any subscriber in the country with a smartphone and debit or credit card (not just from BNP Paribas Fortis)

PSP incentives
- Increased revenues through new services: creating a digital ecosystem for merchants

Payee Benefits
- Improved services: merchants joining the platform can start to offer card payments through mobile, ticketing services, coupons and loyalty programs

Policy toolkit
- Monitoring
  - The initiatives has been approved by local authorities as compliant with existing industry regulations in Belgium and the European Union
- Further regulatory requirements could come from new mobile payments security standards proposed by ECB in November 2013, which could be implemented by February 2017

Process
- The joint venture offers a mobile application that customers can download for free
- It is based on an open ecosystem and is accessible to any Belgian smartphone user with a bank/credit card from any Belgian bank and a mobile data plan from any Belgian Mobile operator
- Merchant can develop the app offering coupons, ticketing and loyalty cards

Source: Accenture analysis Jul/Aug 2014
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* Other payment institutions include money transfer operators, FX payments providers, M-payments operators

Key
- Banking domain
- Non-banking domain
- Innovation impact
**Caixa/Santander/Telefónica: mobile payments initiative in Spain**

JV will offer m-payments, peer-to-peer money transfers and customer identification for online purchase

### Innovation Case Overview

Joint Venture by CaixaBank, Santander and Telefónica (equally shareholders) that will leverage their telco and banking expertise to create an online community and a digital wallet. The online community will boost sales by connecting retailers to consumers for offers, discounts and promotions. The digital wallet will store all cards and will serve as identification in stores and for making purchases online. P2P by mobile number is also a feature.

### Characteristics

#### Business Characteristics

- **Area:** cards
- **Innovation area:** end user innovation (not wholesale-enabled)
- **Product group:** mobile payments
- **Funding type:** prepaid
- **Main usage:** C2B, C2C

#### Technology Characteristics

- **Access channel:** Internet
- **Access device:** mobile/smartphone
- **Access technique:** remote

#### Initiating factors:

- **Lead actors:** credit institution, telcos
- **Partnerships:** Bank requires MNO
- **Catalyst:** service possible
- **Facilitator:** mobiles
- **Incentives:** increased revenues from service differentiation

#### Impact factors:

- **Customer benefit:** protection against fraud and default, new payment option
- **Merchant benefit:** improved sales

### Lessons for PSR

#### Summary

- **Policy toolkit:** Monitoring
- **Driving factor:** Cooperation – banks and non banks
- **Value chain step impacted:** Payment Initiation, Card Authorisation

#### Categorisation

- **Impact rationale:** medium, several competing digital wallet providers already exist or are very likely to emerge in Spain in the near future

---

### Country Overview (Spain vs UK)

**Cash penetration:** 76% (UK: 60%)  
**Banked population:** 93% (UK: 87%)  
**E-trxn per inhabitants:** 125 (UK: 293) transactions per year  
**Internet penetration:** 72% (73%) of population  
**Mobile penetration:** 84% (87%) of population

**Payments / cards country trends:** Despite the economic conditions in Spain, e-commerce is a growing part of the economy. Most payments are made by card, with bank transfers and e-wallets also forming significant parts of the payments landscape.

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Source: BIS, ECB, World Bank, European Commission, corporate website, press search  
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Caixa/Santander/Telefónica: mobile payments initiative in Spain

JV Caixa – Santander - Telefónica: innovation impact along the payments value chain

**Payer Benefits**
- New payment option: to pay in store alternative
- Protection against fraud and default: since the solution does not require sharing of sensitive data with a third party

**PSP incentives**
- Increased revenues through new services
- Lower cost of cash handling: migrating cash to digital
- Improved reputation: as payments innovator

**Payee Benefits**
- Improved sales: merchants are connected to consumers for offers, discounts and promotions

---

**Participants**
- Payer
  - Senders: Individuals, Corporates, Financial institution, Public administration
  - Devices: Computer, Mobile/Smartphone
  - Channels: POS, Internet, ATM, Branch, Other telco networks (incl. SMS), Cheques, Other

- Payment Service Provider
  - Acquiring: POS, Interbank infrastructures, Merchant acquirers
  - Processing: Interbank infrastructures, Third party providers, Merchant acquirers, Card associations, Internet payment providers, E-money institutions, Virtual currencies
  - Issuing: POS, Interbank infrastructures, Merchant acquirers, Card associations, Credit card, Debit card, 3-party card schemes and other PIs*

- Payee
  - Channel: POS, Internet, ATM, Branch, Other telco networks (incl. SMS), Cheques, Other
  - Devices: Computer, Mobile/Smartphone
  - Receivers: Individuals, Corporates, Financial institution, Public administration

---

**Processes**
- Payment initiation
- Authorisation
- Repair and cancellation
- Payment processing
- Settlement
- Reconciliation
- Reporting administration
- Billing and post sales

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**Innovation initiator**

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**Key**
- Banking domain
- Non-banking domain
- Innovation impact

---

**Policy toolkit**
- Monitoring
- European Commission has cleared under the EU Merger Regulation the creation of the Joint Venture
- Investigation revealed that several competing digital wallet providers already exist or are very likely to emerge in Spain in the near future, ensuring an adequate competitive environment.

---

**Process**
- The digital wallet will allow users to upload the details of their payment cards into the digital wallet and use the uploaded information to make secure online payments to merchants of the virtual community via static and mobile internet connections
- For P2P payment services, the digital wallet will include a virtual prepaid payment card issued by a financial institution

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* Other payment institutions include money transfer operators, FX payments providers, M-payments operators
ELV: widely used payment online method in Germany

ELV is an electronic direct debit system that has been adopted by German merchants.

Overview

Innovation Case Overview

ELV is an electronic direct debit system that is relatively cheap (compared to credit cards) and is suitable for one-time payments (immediate payment and swift settlement). ELVs require the customer to authorise the merchant to make the payment collection, which can occur electronically, orally, by e-mail or through a web interface set up by the merchant.

Policy reference: local payments regulation and PSD

Country Overview (Germany vs UK)

Cash penetration: 75% (UK: 60%)
Banked population: 98% (UK: 87%)
E-trxn per inhabitant: 222
(UK: 293) transactions per year
Internet penetration: 82% (UK: 73%) of population
Mobile penetration: 87% (UK: 87%) of population

Payments / cards country trends:
Germany is one of Europe’s largest e-commerce areas with turnover around 50 EUR bn. Alternative payments (e.g. ELV, GiroPay, SOFORT Banking, PayPal) are the most commonly used payment methods for online shopping – credit card use is declining.

Characteristics

Business Characteristics

Area: Bank payments
Innovation area: Wholesale cards/payment innovation
Product group: innovations in the use of cash/card payments
Funding type: Bank account
Main usage: C2B

Technology Characteristics

Access channel: internet
Access device: Computer
Access technique: Remote

Initiating factors:

Lead actors: credit institution
Partnerships: None
Catalyst: Customer change
Facilitator: Infrastructure available
Incentives: increased revenues through service differentiation

Impact factors:

Customer benefit: new payment option
Merchant benefit: lower cost of payment processing

Lessons for PSR

Summary

- Policy toolkit: Monitoring
- Driving factor: Cooperation - banks only
- Value chain step impacted: payments processing, settlement

Categorisation

- Impact rationale: high, ELV is a widely used payment method in Germany adopted for 22% of online purchases (by volume).
- Relevance rationale: medium, due to the already high penetration of debit cards both for online and in-store payments in the UK

Impact of Innovation

Relevance to UK
**ELV: widely used payment online method in Germany**

Electronic direct debit adopted by German merchants

- **Payer Benefits**
  - New payment option: widely available option for debit payment preference, and presents an alternative to card based transactions at lower cost to the merchants

- **PSP incentives**
  - Increased revenues through service differentiation: provides a payment solution for remote and face to face payments

- **Payee Benefits**
  - Lower cost of payment processing: since ELV payments are cheaper than cards
  - Lower cost of cash handling: migrating transaction from cash to ELV

---

**Policy toolkit**
- Monitoring
- No specific policy intervention required

**Process**
- The shopper enters his/her account number and bank code, authorising the merchant to make the payment collection
- Messaging can be sent electronically, provided orally to the merchant or sent by e-mail or through a web interface set up by the merchant
- The shopper’s account is then debited directly by the merchant, even for one-off payments
- Since banks do not first perform a balance check on the shopper's account this can lead to charge backs if the shopper does not have sufficient funds to cover their transaction

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Source: Accenture analysis Jul/Aug 2014

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Express Elixir: Immediate Payments System in Poland

Express ELIXIR payments in Poland are settled in real-time via SORBNET

Overview

Innovation Case Overview
Express ELIXIR is an immediate payments clearing system in Poland. It is available 24x7x365 and has been offered since June 2012. The National Clearing House (Krajowa Izba Rozliczeniowa), the system operator, processes almost all interbank transfers in Poland. With Express ELIXIR, funds are transferred directly from the sender's account to the recipient's account without the use of intermediaries accounts.

Policy reference: no policy reference

Country Overview (Poland vs UK)
Cash penetration: 90% (UK: 60%)
Banked population: 70% (UK: 87%)
E-trxn per inhabitants: 77 (UK: 293) transactions per year
Internet penetration: 66% (UK: 73%) of population
Mobile penetration: 75% (UK: 87%) of population

Payments / cards country trends:
Poland’s payments scene is dominated by bank transfers, which are carried out through multiline model as Przelewy24, PayU as well as through monoline banks’ systems iPKO, Alior, Sync,. In contactless card technology Poland is one of the most dynamically growing areas in Europe

Characteristics

Business Characteristics
Area: bank payments
Innovation area: Wholesale cards/payment innovation
Product group: Infrastructure & security
Funding type: not applicable
Main usage: bank to bank

Technology Characteristics
Access channel: internet
Access device: computer
Access technique: remote

Initiating factors:
Lead actors: central bank, credit institutions – payment system
Partnerships: Bank with banks
Catalyst: technology introduced
Facilitator: Infrastructure available
Incentives: increased revenues through service differentiation

Impact factors:
Customer benefit: faster payment processing
Merchant benefit: improved liquidity management

Lessons for PSR

Summary

- Policy toolkit: Setting vision
- Driving factor: Cooperation - banks only
- Value chain step impacted: Payment Processing, Settlement Transmission

Categorisation

- Impact rationale: low, take up of Express ELIXIR has been disappointing both in terms of bank participation (only 8 banks) and volumes (less than 1,000 transactions per day). Without a central bank mandate, the majority of Polish banks have not been able to make the business case to offer Express ELIXIR payment services

Impact of Innovation

Relevance to UK

Source: BIS, ECB, World Bank, corporate website
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Express Elixir: Immediate Payments System in Poland

Express Elixir: innovation impact along the payments value chain

**Policy toolkit**
- Setting vision
- Government vision for immediate payments clearing system for PLN transactions
- Future plans for layering additional services on the system including the use of alternative identifiers for mobile payments, integration with a planned national P2P mobile service and the possible addition of direct debits

**Process**
- Immediate transfers are realised only in PLN and only between banks in Poland
- Payments are settled immediately (within 60 seconds)
- Elixir Express was implemented in 8 banks, and banks determine the price of the service (3-15 PLN)

- The maximum single value of transaction is determined by bank, however cannot exceed the set maximum value (currently 100,000 PLN)

**Payer Benefits**
- **Faster payment processing**: funds are transferred directly from the sender’s account to the account of the recipient, without intermediaries accounts, payments are settled within 15 seconds, available 24/7/365

**PSP incentives**
- **Achieving government goals**: system support m-payments, and using an internationally-recognised message format as an exchange standard
- **Improved reputation**: for banks as payments innovators

**Payee Benefits**
- **Improved liquidity management**: better management of payments for corporate customers, immediate information about the execution or rejection of the transaction with settlement guarantee

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Source: Accenture analysis Jul/Aug 2014

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Giropay: Online banking e-payments authorisation in Germany

Giropay allows customers to make purchases online using direct transfers from their bank account.

Overview

Innovation Case Overview

Giropay is an e-payment system in Germany based on online banking. Introduced in February 2006, the payment method allows customers to make purchases online using direct transfers from their bank account. The system is similar to the iDEAL payment system in the Netherlands.

Policy reference: Payment Services Directive

Country Overview (Germany vs UK)

Cash penetration: 75% (UK: 60%)
Banked population: 98% (UK: 87%)
E-trxns per inhabitant: 222 (UK: 293) transactions per year
Internet penetration: 82% (UK: 73%) of population
Mobile penetration: 87% (UK: 87%) of population

Payments / cards country trends:
Germany is one of Europe’s largest e-commerce economies with turnover around 50 EUR bn. Alternative Payments (e.g. ELV, GiroPay, SOFORT Banking, PayPal) are the most commonly used payment methods for online shopping – credit card use is declining.

Characteristics

Business Characteristics

Area: bank payments
Innovation area: wholesale enabled end-user innovation
Product group: internet payments
Funding type: bank account
Main usage: C2B

Technology Characteristics

Access channel: internet
Access device: computer
Access technique: remote

Initiating factors:

Lead actors: credit institutions (incl. payment systems)
Partnerships: bank requires PSP
Catalyst: service possible
Facilitator: infrastructure available
Incentives: increased revenues through new services

Impact factors:

Payer benefit: new payments option, enhance data privacy
Payee benefit: lower cost of payment processing

Lessons for PSR

Summary

- Policy toolkit: Setting standard / interoperability
- Driving factor: Competition
- Value chain step impacted: Payment acquisition, Authorisation, Payment processing, Settlement transmission

Categorisation

- Impact rationale: highest, Giropay is the most popular form of online payment in Germany (by users) and similar to the iDEAL system in the Netherlands. It is trusted by over 24 million shoppers in Germany and supported by more than 1,500 banks

Impact of Innovation

Relevance to UK

- Relevance rationale: high, online bank e-payments are more secure and convenient than cards for merchants. Zapp in the UK will be a similar solution
Giropay: Online banking e-payments authorisation in Germany

Giropay: innovation impact along the payments value chain

Payer Benefits
- **New payment option**: consumers can pay online using funds stored in their bank accounts
- **Enhanced data privacy**: consumers do not need to share sensitive information with third parties

PSP incentives
- **Increased revenues through new services**: with Giropay banks can offer payment services to e-merchants
- **Improved reputation**: for banks as payments innovators

Payee Benefits
- **Lower cost of payment processing**: Giropay adoption reduces the volume of card transactions (incl. reversals and chargebacks) and minimises the risk of online fraud due to high online security standard

Source: Accenture analysis Jul/Aug 2014

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* Other payment institutions include money transfer operators, FX payments providers, M-payments operators

Key
- Banking domain
- Non-banking domain
- Innovation impact

Policy toolkit
- Setting new legal framework
- New standards to be included in the EU’s PSD2 cover activities by third party providers, which includes Giropay
- These standards address issues which may arise with respect to consumer confidentiality and convenience, liability and security
- New standards also bring more competition to e-payments

Process
- Merchant offers Giropay as payment method and consumer selects Giropay and selects his bank
- Consumer is redirected to his bank's login page
- Participating bank displays transaction data and customer enters account number/PIN
- Bank authorises transaction in real-time and merchant receives real-time confirmation of the payment by the bank
iDEAL: Dutch current account authorisation (online/mobile)

iDEAL enables customers to authorise use of funds in their current accounts for online and mobile purchases by directing them to bank account websites or mobile applications to confirm payment.

Overview

Innovation Case Overview

iDEAL is an online payment authentication system launched in the Netherlands in 2005. Three major Dutch banks collaborated to launch IDEAL and in 2006 ownership was transferred to Currence, the scheme owner of all national payment instruments in the Netherlands. Today the solution is the preferred payments choice for online purchases in the Netherlands.

Policy reference: PSD, Nederlandsche Bank, CPSS

Country Overview (The Netherlands vs UK)

Cash penetration: 48% (UK: 60%)
Banked population: 99% (UK: 87%)
E-trxn per inhabitant: 349 (UK: 273) transactions per year
Internet penetration: 97% (UK: 73%) of population
Mobile penetration: 84% (UK: 87%) of population

Payments / cards country trends: the Netherlands is among the most developed economies when it comes to payments, with a high penetration of e-payments and e-commerce. Due to a high adoption of iDEAL for online purchases non-bank payment solutions such as e-wallets have not had a mass adoption.

Characteristics

Business Characteristics

Area: bank payments
Innovation area: Wholesale cards/payment innovation
Product group: internet/mobile payments
Funding type: Debit
Main usage: C2B

Technology Characteristics

Access channel: internet
Access device: computer/mobile/smartphone
Access technique: remote

Initiating factors:

Lead actors: credit institutions
Partnerships: banks requires PSP
Catalyst: customer change
Facilitator: e-commerce growth
Incentives: increased revenues through service differentiation

Impact factors:

Customer benefit: new payments option, enhanced data privacy
Merchant benefit: lower cost of payment processing

Lessons for PSR

Summary

- Policy toolkit: Setting standard/interoperability
- Driving factor: cooperation - banks only
- Value chain step impacted: payment acquisition, authorisation, payment processing, settlement transmission

Categorisation

- Impact rationale: highest, successful scheme, as all 10 major banks in the Netherlands participate in IDEAL. It began by processing 4.5 million transfers in 2006 has grown to 142.5 million in 2013 from 47 different affiliated payments services providers

- Relevance rationale: high, online bank e-payments are more secure and convenient than cards for merchants. Zapp in the UK will be a similar solution

Impact of Innovation

Relevance to UK


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iDEAL: Dutch current account authorisation (online/mobile)

### iDeal: innovation impact across the payments value chain

**Payer Benefits**
- **New payments option:** consumers can pay online using funds stored in their bank account
- **Enhanced data privacy:** consumers don’t need to share sensitive information with third parties

**PSP incentives**
- **Increased revenues through service differentiation:** with iDeal banks can offer payment services also to e-merchants
- **Improved reputation:** for banks as payments innovators

**Payee Benefits**
- **Lower cost of payment processing:** iDeal adoption reduces the volume of card transactions (including reversals and chargebacks) and minimise the risk of online fraud thanks to its high online security standard

---

**Policy toolkit**
- **Setting standard/interoperability**
  - The requirements laid out in iDEAL’s rules and regulations have been set up by Nederlandsche Bank, the Dutch central bank, under the the European Payment Services Directive
  - This includes the core principles for Systemically Important Payment Systems adopted by the ECB

**Process**
- Merchant offers iDEAL as payment method, and consumer selects iDEAL and selects his bank
- Customer is redirected to bank’s login page, and bank displays transaction data
- Customer enters account number and signs the transaction digitally using a two factor authentication token
- Bank authorises transaction in real-time, and consumer is redirected back to the merchant page

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Source: Accenture analysis Jul/Aug 2014
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* Other payment institutions include money transfer operators, FX payments providers, M-payments operators
IKO: current account authorisation in Poland (online/mobile)

IKO is a mobile payment authorisation service which uses a code to enable customers to authorise all types of mobile payments — physical POS, ATM withdrawals, online merchants, and C2C transfers.

**Overview**

Joint venture equally owned by 6 Polish Banks (Alior, Millennium, BZ WBK, mBank, ING and PKO BP) utilising PKO Bank’s IKO 4G mobile banking app. The solution was launched in March 2013 and is based on a code which allows customers to authorise all types of mobile payments — physical POS, ATM withdrawals, online merchants, and P2P transfers.

**Policy reference:** Payments Services Directive

**Country Overview (Poland vs UK)**

- **Cash penetration:** 90% (UK: 60%)
- **Banked population:** 70% (UK: 87%)
- **E-trxn per inhabitant:** 77 (UK: 293) transactions per year
- **Internet penetration:** 66% (UK: 73%) of population
- **Mobile penetration:** 75% (UK: 87%) of population

**Payments / cards country trends:** Poland’s payments scene is dominated by bank transfers, which are carried out through multiline model as Przelewy24, PayU as well as through monoline banks’ systems iPKO, Alior Sync,. In contactless card technology Poland is one of the most dynamically growing economies in Europe.

**Characteristics**

**Business Characteristics**

- **Area:** bank payments
- **Innovation area:** wholesale cards/payment innovation
- **Product group:** mobile payments and internet payments
- **Funding group:** bank payments
- **Main usage:** C2B, C2C

**Technology Characteristics**

- **Access channel:** POS, Internet, ATM
- **Access device:** mobile/smartphone
- **Access technique:** remote

**Initiating factors:**

- **Lead actors:** credit institutions
- **Partnerships:** banks with banks
- **Catalyst:** technology introduced
- **Facilitator:** mobiles
- **Incentives:** increased revenues through service differentiation

**Impact factors:**

- **Customer benefit:** new payment option, enhanced data privacy
- **Merchant benefit:** lower cost of payment processing

**Lessons for PSR**

- **Policy toolkit:** Setting new legal framework
- **Driving factor:** cooperation - banks only
- **Value chain step impacted:** payment acquisition, authorisation, settlement transmission

**Summary**

- Impact rationale: high, the largest Polish banks (Alior, Millennium, BZ WBK, mBank, ING and PKO BP) have joined the initiative during the first year following the launch of IKO in March 2013, bringing total users of IKO to 125,000.

**Impacts of Innovation**

- **Relevance rationale:** medium, enabling customers to pay online and in store using funds stored in their bank account, similar to Zapp in the UK.

Source: BIS, ECB, World Bank, Celent, E-Commerce Europe, corporate website

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**IKO: current account authorisation in Poland (online/mobile)**

**IKO: innovation impact across the payments value chain**

**Payer Benefits**
- **New payment option**: IKO enables customers to pay for online and in-store payments with funds coming directly from their current account.
- **Enhance data privacy**: customers don’t need to share sensitive information.

**PSP incentives**
- **Increased revenues through services differentiation**: by migrating low value payments from cash to digital methods.
- **Improved reputation**: of banks as payment innovators providing a better customer experience.

**Payee Benefits**
- **Lower cost of payment processing**: Fees for online credit transfer are significantly lower than the merchant service charge levied by acquirers for card not present payments, due to the lack of liquidity risk.

**Policy toolkit**
- Setting new legal framework.
- Polish regulators provided the legal framework to launch IKO.
- It has just been approved by local authorities as compliant with existing industry standards and regulations in Poland.

**Process**
- For POS payments, customer has to: login to the app, read the IKO code from the main screen of the application, enter IKO code on the post terminal, confirm the transaction on the phone and the details of the transaction will appear on the phone.
- For C2C payments, customers have to: login to the application, choose the option P2P, fill the P2P form, confirm the transaction.

Source: Accenture analysis Jul/Aug 2014
Klarna: “pay on delivery” system for online purchases

Klarna is an invoice-based solution allowing consumers to shop without having to share sensitive financial information and pay when the goods purchased are delivered.

Overview

Innovation Case Overview

Established in 2005, Klarna is a Swedish provider of secure payment services to e-stores in Europe. Its payment services have been implemented by more than 18,000 online shops in Europe, mainly in the Nordics. Klarna e-invoicing service enables online shoppers to pay on the delivery of goods, offering merchants a payment guarantee – taking on the full risk of billing (e.g. risk of customer not being able to pay, risk of fraud, etc).


Country Overview (Sweden vs UK)

Cash penetration: 27% (UK: 60%)
Banked population: 99% (UK: 87%)
E-trxn per inhabitant: 351 (UK: 273) transactions per year
Internet penetration: 94% (UK: 73%) of population
Mobile penetration: 88% (UK: 87%) of population

Payments / cards country trends: The Swedish payments area is extremely mature: only 27% of purchases in Sweden are made with cash. Many institutions in the country simply don’t accept cash and many enterprises have more than 70% of their invoices through EDI and web-EDI.

Characteristics

Business Characteristics

Area: e-invoicing
Innovation area: end user innovation (not wholesale-enabled)
Product group: internet payments
Funding type: bank account
Main usage: C2B

Technology Characteristics

Access channel: internet
Access device: computer, mobile/smartphone
Access technique: remote

Initiating factors:

Lead actors: payment institution – internet payment service providers
Partnerships: none
Catalyst: customer change
Facilitator: e-commerce growth
Incentives: increased revenues through new services

Impact factors:

Customer benefit: new payment option, enhanced data privacy
Merchant benefit: lower cost of payment processing, higher sales

Lessons for PSR

Summary

- Policy toolkit: Setting new legal framework
- Driving factor: competition
- Value chain step impacted: Billing and customer services

Impact of Innovation

Impact rationale: highest, Klarna processes 10% of online transactions in Europe, serving 25 million customers and 43,000 online merchants in 14 European countries – serving over 50% of all German online merchants

Relevance rationale: highest, the introduction of an e-invoice platform would have a significant impact since in the UK just 8% of all SME turnover is processed through e-invoicing

Source: BIS, ECB, World Bank, E-Commerce Europe, Eurostat, corporate website
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Klarna: "pay on delivery" system for online purchases

Klarna: innovation impact across the payments value chain

Payer Benefits
- New payment option: Klarna allows consumers to shop online without using cards
- Enhanced data privacy: payers are not required to share sensitive information such as credit card details

PSP incentives
- Increased revenues: Klarna has been launched to take advantage of growing e-commerce in Sweden, addressing fraud that online shoppers and merchants commonly face

Payee Benefits
- Lower cost of payment processing: Klarna offers a service that is cheaper than accepting cards
- Higher sales from higher conversion: paying with Klarna is quicker for customers and safer than cards

Policy toolkit
- Setting new legal framework
- There is currently a regulation in place covering e-invoicing in Sweden's Book-Keeping Act
- In relation to archiving of e-invoices an amendment was made to the Tax Payment Act, according to which the invoices must be kept unaltered and readable during the entire storage period

Process
- Online shoppers choose to pay by invoice through Klarna, an instant credit check is then conducted and Klarna creates an invoice
- Klarna manages the entire billing lifecycle, dealing with reminders and debt collection, and payment guarantees to e-store merchants
- Customers approve the payment when goods are received, either through direct debit or credit transfer

Source: Accenture analysis Jul/Aug 2014
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MyBank: Europe-wide current account authorisation (online/mobile)

MyBank is a pan-European online banking e-payment solution, enabling consumers to pay for shopping via the internet or mobile channels directly from their bank accounts, without sharing their account details.

Overview

Innovation Case Overview

MyBank is an initiative aimed at developing a pan-European online banking e-payment solution which allows consumers to pay for shopping via the internet without sharing account details. It was launched by EBA Clearing in 2013 and is currently live with 143 banks, with another 300 planning to join during 2014. MyBank supports SEPA Credit Transfers and e-mandates used for SEPA Direct Debits.

Policy reference: Payment Service Directive

Country Overview (Europe vs UK)

Cash penetration: 65% (UK: 60%)
Banked population: 91% (UK: 87%)
E-trxn per inhabitant: 326 (UK: 293) transactions per year
Internet penetration: 77% (UK: 73%) of population
Mobile penetration: 85% (UK: 87%) of population

Payments / cards country trends: European countries differ considerably in the maturity of their payment areas, those with the best balance of ACH and card transactions tend to have more non-cash transactions. But, growth is common in both mature and less developed countries.

Characteristics

Business Characteristics

Area: bank payments
Innovation area: end user innovation (not wholesale-enabled)
Product group: internet payments
Funding type: bank account
Main usage: C2B

Technology Characteristics

Access channel: internet
Access device: computer
Access technique: remote

Initiating factors:

Lead actors: credit institution
Partnerships: bank requires PSP
Catalyst: customer change
Facilitator: e-commerce growth
Incentives: increased revenues through service differentiation

Impact factors:

Customer benefit: new payments option, enhanced data privacy
Merchant benefit: lower cost of payment processing, improve sales

Lessons for PSR

Summary

- Policy toolkit: Setting standard/interoperability
- Driving factor: cooperation – banks only
- Value chain step impacted: payment authentication and authorisation

Categorisation

- Impact rationale: highest, currently 143 banks are participating in MyBank, with 300 more planning to join by the end of 2014. Participant banks are mainly based in France, Italy and Spain where there are no alternatives to card and e-wallets to pay online.

Relevance to UK

Impact of Innovation

- Relevance rationale: medium, online bank e-payments are more secure and convenient than cards for e-retailers, but are not available in the UK yet.

Source: BIS, ECB, World Bank, EBA Clearing, Eurostat, corporate website
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MyBank: Europe-wide current account authorisation (online/mobile)

MyBank: innovation impact across the payments value chain

**Payer Benefits**
- **New payment method**: customers pay for their online purchases via their regular online banking module
- **Enhanced data privacy**: Mybank does not share bank details with third party merchants

**PSP incentives**
- **Increased revenues through service differentiation**: with Mybank banks can offer a payment method for online purchases
- **Improved reputation**: for banks as payments innovators

**Payee Benefits**
- **Lower cost of payment processing**: immediate authorisation reduces risk of fraud and charge-backs
- **Improve sales**: enabling acceptance of cross border payments from online shopper without credit card

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**Policy toolkit**
- Setting standard/interoperability
  - The new service will be made available for banks and licenced payment institutions in line with PSD
  - European Commission through its PSD2 proposal is going to provide a more stringent legal framework to services asking consumers to fill in their online banking credentials

**Process**
- Merchant offers Mybank online and consumer selects MyBank and selects participant bank
- Consumer is redirected to bank login page and participating bank displays transaction data
- Customer enters account number and signs the transaction digitally using two factor authentication
- Bank authorises transaction and consumer is redirected to the merchant page

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**Key**
- **Banking domain**
- **Non-banking domain**
- **Innovation impact**
SIC4: Swiss interbank scheme that has adopted XML-based financial services messaging format / ISO 20022

SIC4 is the fourth generation in Swiss interbank clearing that has adopted XML-based financial services messaging format / ISO 20022

Overview

Innovation Case Overview

SIC4 is the new Swiss interbank system that is aligned with ISO 20022, with participating institutions in the payment system required to migrate to SIC4 by end of 2015. The institutions will have from March 2016 until late 2017 to adjust their payments transactions to the new ISO 20022 standard; and after the second quarter of 2018, the current SIC standard will no longer be supported.

Policy reference: International Standard ISO 20022

Country Overview (Switzerland vs UK)

Cash penetration: 69% (UK: 60%)
Banked population: n/a
E-trxn per inhabitants: 187
transactions per year n/a (UK: 293)
Internet penetration: n/a
Mobile penetration: n/a

Payments / cards country trends:
Payment cards, both credit and debit, have substantially gained in popularity in the last decade. Followed by innovative payment instruments, incl. contactless and prepaid payment cards, mobile phone payment instruments and solutions for payments in e-commerce

Characteristics

Business Characteristics

Area: bank payments
Innovation area: wholesale cards/payment innovation
Product group: Infrastructure & security
Funding type: not applicable
Main usage: bank to bank

Technology Characteristics

Access channel: Internet
Access device: Computer
Access technique: Remote

Initiating factors:

Lead actors: central bank, credit institution - payment systems
Partnerships: banks with banks
Catalyst: technology introduced
Facilitator: infrastructure available
Incentives: achieving government goals

Impact factors:

Customer benefit: Faster payment processing
Merchant benefit: Improved liquidity management

Lessons for PSR

Summary

- Policy toolkit: Setting standard/interoperability
- Driving factor: Cooperation- banks only
- Value chain step impacted: Payment Processing, Settlement Transmission

Categorisation

Impact rationale: highest, all connected banks face significant changes to their payment processing logic and underlying infrastructure in order to comply with new requirements

Relevance rationale: high, since UK payments systems (including Faster Payments) are not currently aligned to ISO 20022 standards

Source: BIS, ECB, World Bank, corporate website
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SIC4: Swiss interbank scheme that has adopted XML-based financial services messaging format / ISO 20022

SIC4: innovation impact along the payments value chain

**Participants**
- Payer
- Payment Service Provider
- Payee

**Processes**
- Payment initiation
- Authorisation
- Repair and cancellation
- Payment processing
- Settlement
- Reconciliation
- Reporting administration
- Billing and post sales

**Key**
- Banking domain
- Non-banking domain
- Innovation impact

**Policy toolkit**
- Setting standard / interoperability
- Aligning to the global trend in the migration of payment systems onto the unified ISO 20022 payment standards, SIC is about to adopt the richer XML-based financial services messaging format

**Process**
- The new architecture will be based on ISO 20022 messages to enable interoperability with SEPA, T2S and CLS; must support legacy message formats; must support multi-currency capability
- The SIC standards will continue to be supported through a transition period
- FIN standards will be supported by SWIFT until their end of life

**Payer Benefits**
- Faster payment processing: as communication throughout the chain is being done in the same language, the processing time shortens and reduces the number of errors

**PSP incentives**
- Achieving governmental goals: SIC4 is positioning the Swiss domestic payment system as innovative, flexible and efficient, to enable better integration with regional and global payment schemes

**Payee Benefits**
- Improved liquidity management: by centralisation and standardisation of payment processing

Source: Accenture analysis Jul/Aug 2014
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* Other payment institutions include money transfer operators, FX payments providers, M-payments operators
SOFORT Banking: overlay services in Germany

SOFORT Banking is an online payment method which works on direct account authorisation, providing an immediate and direct transfer of funds. The service is mainly adopted in Germany but already available in ten EU countries and since its launch in 2005, approximately 45 million transactions have been processed. More than 25,000 merchants currently use SOFORT Banking.

Overview

Innovation Case Overview

SOFORT Banking is an online payment method which works on direct account authorisation, providing an immediate and direct transfer of funds. The service is mainly adopted in Germany but already available in ten EU countries and since its launch in 2005, approximately 45 million transactions have been processed. More than 25,000 merchants currently use SOFORT Banking.


Country Overview (Germany vs UK)

Cash penetration: 75% (UK: 60%)
Banked population: 98% (UK: 87%)
E-trxns per inhabitant: 222
(UK: 293) transactions per year
Internet penetration: 82% (UK: 73%)
of population
Mobile penetration: 87% (UK: 87%)
of population

Payments / cards country trends: Germany is one of Europe’s largest e-commerce economies with turnover around 50 EUR bn. Alternative payments (e.g., ELV, GiroPay, SOFORT Banking, PayPal) are the most commonly used payment methods for online shopping – credit card use is declining.

Characteristics

Business Characteristics

Area: bank payments
Innovation area: end user innovation (not wholesale-enabled)
Product group: internet payments
Funding type: bank account
Main usage: C2B

Technology Characteristics

Access channel: internet
Access device: computer
Access technique: remote

Initiating factors:

Lead actors: payment institution – third party payment providers
Partnerships: none
Catalyst: customer change
Facilitator: e-commerce growth
Incentives: increased revenues through new services

Impact factors:

Customer benefit: new payment option
Merchant benefit: lower cost of payment processing

Lessons for PSR

Summary

- Policy toolkit: Setting new legal framework and advocacy
- Innovation driving factor: competition
- Value chain step impacted: payments initiation

Categorisation

- Impact rationale: highest, SOFORT Banking is a successful scheme, with over 20,000 banks across Europe currently affiliated with SOFORT Banking, although customer adoption is still marginal, a legal framework for alternative payment methods will improve uptake

Relevance to UK

Impact of Innovation

Relevance rationale: high, a specific legal framework is required in the UK, which is expected through PSD2

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SOFORT Banking: overlay services in Germany

SOFORT Banking: innovation impact across the payments value chain

Payer Benefits
- **New payment option**: SOFORT Banking enables customers to send payments fast and directly to the payee using online banking login details; possession of a debit or credit card is not required.

Payer
- **Sender**: Individuals, Corporates, Financial institution, Public administration
- **Device**: Computer, Mobile/Smartphone, Internet, ATM, Branch, Card, Cheques, Other telco networks (incl. SMS)
- **Channel**: POS, Internet, ATM, Branch, Other

Payment Service Provider
- **Device**: POS, Internet, ATM, Branch
- **Channel**: Interbank Infra-structures, Credit transfer, Direct debit

Processing
- **Acquiring**: Merchant acquirers, Internet payment providers
- **Issuing**: Banks (direct & indirect part.), Card issuers
- **Third party providers**: Card associations, Credit card, Debit card, 3-party card schemes and other PIs*
- **E-money institutions**: Virtual currencies, Post institution, central bank, public authorities

Payee
- **Device**: Computer, Internet, Mobile/Smartphone, Other
- **Channel**: POS, Internet, ATM, Branch, Other

Payee Benefits
- **Lower cost of payment processing**: fees for online credit transfers are significantly lower than merchant service charges for card not present transactions, due to the absence of liquidity risk

PSP incentives
- **Increased revenues through new services**: SOFORT Banking has been launched to take advantage of the growing e-commerce activity in Europe

Source: Accenture analysis Jul/Aug 2014

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* Other payment institutions include money transfer operators, FX payments providers, M-payments operators

Policy toolkit
- Setting new legal framework
- Through PSD2 the European Commission is elaborating a legal framework for third party payment providers such as SOFORT Banking – specifically by addressing security requirements, building a liability regime, and addressing customer protection with the goal of open access to payment account services

Process
- Online customers select the SOFORT Banking option to pay online and are redirected to a secure SOFORT Banking website
- The customer enters their online banking credentials to initiate the payment
- SOFORT banking authenticates the customer’s credentials and initiates the online banking payment using funds stored in their current account

Key
- Banking domain
- Non-banking domain
- Innovation impact
Swish: Swedish current account payment for mobile/online

With Swish users sign on to online banking at participating banks in Sweden and link their bank account number to their mobile phone number. Customers can send money directly from one bank account to another.

Overview

Innovation Case Overview

Swish is a mobile payment platform launched in December 2012 in Sweden, by banks to compete with mobile operators. It enables instant payments from one bank account to another via mobile phones between affiliated banks. The largest Swedish banks are taking part in the initiative (Danske Bank, Handelsbanken, Länsförsäkringar Bank, Nordea, SEB, Skandia Bank, Swedbank and the Savings Banks).

Policy reference: PSD, Finansinspektionen, Payment Service Act

Country Overview (Sweden vs UK)

Cash penetration: 27% (UK: 60%)
Banked population: 99% (UK: 87%)
E-trxn per inhabitant: 351 (UK: 273) transactions per year
Internet penetration: 94% (UK: 73%) of population
Mobile penetration: 88% (UK: 87%) of population

Payments / cards country trends: the Swedish payments area is extremely mature: only 27% of purchases nationally, not including e-commerce, are made with cash. Many institutions in the country simply don’t accept cash anymore (bus systems) and bills and coins are just 3% of the total economy of Sweden

Characteristics

Business Characteristics

Area: bank payments
Innovation area: wholesale-enabled end user innovation
Product group: mobile payments
Funding type: bank account
Main usage: C2C

Technology Characteristics

Access channel: internet
Access device: mobile/smartphone
Access technique: remote

Initiating factors:

Lead actors: credit institution (incl. payments systems)
Partnerships: banks with banks
Catalyst: technology introduced
Facilitator: infrastructure available
Incentives: lower cost of cash handling

Impact factors:

Customer benefit: new payments option, Ease of use
Merchant benefit: faster payment processing

Lessons for PSR

Summary

- Policy toolkit: Setting vision
- Driving factor: cooperation - banks only
- Value chain step impacted: Payment acquisition, Payment processing, Settlement transmission

Categorisation

- Relevance rationale: highest, successful scheme, with largest Swedish banks participating in Swish. There are no out-of-network recipients, so signing up for the service is not required. Payments are immediately received

Impact of Innovation

Relevance to UK

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Swish: Swedish current account payment for mobile/online banking

- **Policy toolkit**
  - Setting vision: Swedish central bank is driving Sweden toward a cashless society by 2020
  - In order to achieve this objective it worked with Bankgirot, the Swedish ACH, to set up the Payments In Real Time scheme, which requires participant banks to back real-time transactions (Swish occurs in real-time and is made possible by the new scheme)

- **Process**
  - To sign up to Swish service, users sign on to online banking at the participating bank and link their bank account number to their mobile phone number
  - To make a payment, just the mobile telephone number of the recipient is required
  - Swish also removes the need to remember long account numbers and passwords

- **Payer Benefits**
  - New payment option: alternative to credit transfer and cash
  - Ease of use: to initiate a payment only the mobile telephone number of the recipient is required

- **PSP incentives**
  - Lower cost of cash handling: for banks as consumer to consumer transaction cash are displaced
  - Improved reputation: of banks as payment innovators

- **Payee Benefits**
  - Faster payment processing: payee can receive funds in his current account in real time regardless of bank
  - Ease of use: to receive payments it is enough to download the app

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**Source:** Accenture analysis Jul/Aug 2014

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Target2: EU interbank scheme that will adopt XML-based financial services messaging format / ISO 20022

TARGET2 will replace all the payments-related SWIFT MT message types that it uses with their equivalent MX counterpart.

As a result of an extensive user consultation which began in 2010, the Eurosystem detailed its strategy for the migration of TARGET2 to the ISO 20022 payment standard. All SWIFT FIN MT standards currently used in TARGET2 will be replaced by ISO 20022 equivalent. All message types will be replaced at the same time at the occasion of the SWIFT standard release in November 2017.

**Overview**

**Innovation Case Overview**

As a result of an extensive user consultation which began in 2010, the Eurosystem detailed its strategy for the migration of TARGET2 to the ISO 20022 payment standard. All SWIFT FIN MT standards currently used in TARGET2 will be replaced by ISO 20022 equivalent. All message types will be replaced at the same time at the occasion of the SWIFT standard release in November 2017.

**Policy reference:** International Standard ISO 20022

**Country Overview (Europe vs UK)**

- **Cash penetration:** 65% (UK: 60%)
- **Banked population:** 91% (UK: 87%)
- **E-trxn per inhabitants:** 326 (UK: 293) transactions per year
- **Internet penetration:** 77% (UK: 73%) of population
- **Mobile penetration:** 85% (UK: 87%) of population

**Payments / cards country trends:** European countries differ considerably in the maturity of their payment areas, those with the best balance of ACH and card transactions tend to have more non-cash transaction. But, growth is common in both mature and less developed countries.

**Impact factors:**

- **Customer benefit:** Faster payment processing
- **Merchant benefit:** Improved services

**Lessons for PSR**

**Summary**

- **Policy toolkit:** Setting standard/interoperability
- **Driving factor:** Cooperation - banks only
- **Value chain step impacted:** Payment Processing, Settlement Transmission

**Categorisation**

- **Impact rationale:** highest, cost savings are expected through operational optimisation. The system is expected to provide a platform for further payments innovations. TARGET2 is the first SWIFT-based HVPS to migrate to ISO 20022 and will serve as a benchmark for the industry.

**Relevance to UK**

- **Relevance rationale:** high, since UK payments systems (including Faster Payments) are not currently aligned to ISO 20022 standards

Source: BIS, ECB, World Bank

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Target2: EU interbank scheme that will adopt XML-based financial services messaging format / ISO 20022

Target2: innovation impact along the payments value chain

**Payer Benefits**
- **Faster payment processing**: as communication throughout the chain is being done in the same messaging language, the processing time shortens and reduces the number of errors

**PSP incentives**
- **Lower cost of payment processing**: improved straight through processing, reduction of number of payment formats, reduced maintenance costs of old formats, more information can be transmitted and stored, interoperability among different payment systems

**Payee Benefits**
- **Improved services**: a wider usage of ISO in TARGET2 would create synergies for all stakeholders and contribute to higher efficiency

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*Other payment institutions include money transfer operators, FX payments providers, M-payments operators*
Trustly makes online payments convenient, simple and safe for both the merchant, the consumer and the bank.

**Overview**

**Innovation Case Overview**

Stockholm-based Trustly provides its online and mobile payment service through bank account in six European countries: Denmark, Estonia, Finland, Poland, Spain, and Sweden. The company plans to add Italy and Norway in the near future, and will be rolling out to France, Germany, the Netherlands, Portugal and the United Kingdom within 2015.

**Policy reference:** Payment Services Directive (PSD, 2007/64/EG)

**Country Overview (Sweden vs UK)**

- **Cash penetration:** 27% (UK: 60%)
- **Banked population:** 99% (UK: 87%)
- **E-trxn per inhabitant:** 351 (UK: 273) transactions per year
- **Internet penetration:** 94% (UK: 73%) of population
- **Mobile penetration:** 88% (UK: 87%) of population

**Payments / cards country trends:** Swedish payments area is extremely mature: only 27% of purchases nationally, not including e-commerce, are made with cash. Many institutions in the country simply don’t accept cash anymore (bus systems) and bills and coins are just 3% of the total economy of Sweden

**Lessons for PSR**

**Summary**

- Policy toolkit: Setting new legal framework
- Driving factor: Competition
- Value chain step impacted: payments initiation

**Categorisation**

- Impact rationale: high, Trustly is a successful scheme, with over 43 banks across 7 countries in Europe although customer adoption is still marginal but growing: it processed 8 million payments in 2013, up from 4 million at the end of 2012

- Relevance rationale: highest, a specific legal framework is required in the UK, which is expected through PSD2

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Source: BIS, ECB, World Bank, national central bank, corporate website, European Payments Institution Federation

Copyright © 2014 Accenture All rights reserved.
Trustly pan-European online banking e-payments

Trustly: innovation impact along the payments value chain

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**Payer Benefits**
- **New payment option**: Trustly enables customers to send payments fast and directly to the payee using online banking login details; possession of a debit or credit card is not required

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**PSP incentives**
- **Increased revenues through new services**: Trustly has been launched to take advantage of the growing e-commerce activity in Europe
- **Higher sales from higher conversion** reaching foreign customers without credit card
- **Lower cost of payment processing**: fees for online credit transfers are significantly lower than cards

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**Payee Benefits**
- **Higher sales from higher conversion** reaching foreign customers without credit card
- **Immediate delivery**: The merchant can immediately ship the goods.
- **Settlement**: The merchant settles the payment

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**Source**: Accenture analysis Jul/Aug 2014

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**Policy toolkit**
- Setting new legal framework
- Trustly is a licenced Payment Institution authorised and under the supervision of the Swedish Financial Supervisory Authority.
- It is also an European Payment Services Provider (PSP) licence in accordance with the Payment Services Directive

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**Payer**
- **Sender**
  - Individuals
  - Mobile/Smartphone
  - Financial institution
  - Public administration
  - Corporates
  - Card
  - ATM
  - Branch
  - Other telco networks (incl. SMS)
  - Cheques
  - Other

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**Payment Service Provider**
- **Device**
  - Computer
  - Internet
  - ATM
  - Branch
  - Other telco networks (incl. SMS)
  - Other

---

**Payee**
- **Channel**
  - POS
  - Internet
  - Mobile/Smartphone
  - Corporate/
    Merchants
  - Financial institution
  - Public administration

---

**Payer**
- **Device**
  - Computer
  - Internet
  - Mobile/Smartphone
  - Other telco networks (incl. SMS)
  - Other

---

**Payee**
- **Device**
  - Computer
  - Internet
  - Mobile/Smartphone
  - Corporates/Merchants
  - Financial institution
  - Public administration

---

**Processes**
- **Payment initiation**
  - Authorisation
  - Repair and cancellation
  - Payment processing
  - Settlement
  - Reconciliation
  - Reporting administration
  - Billing and post sales

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**Innovation initiator**

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**Key**
- **Banking domain**
- **Non-banking domain**
- **Innovation impact**

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* Other payment institutions include money transfer operators, FX payments providers, M-payments operators

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Weve is a JV between the three largest UK mobile network operators for digital services and contactless payments through partnership with MasterCard.

**Overview**

Weve is a joint venture between the UK’s three largest mobile network operators (EE, Telefonica UK/O2 and Vodafone UK) who represent over 80% of UK mobile customers. The JV was formed by the three shareholders to create and accelerate the development of mobile marketing and wallet services in the UK; a partnership with MasterCard opens the opportunity for contactless payments.

**Country Overview (UK)**

- Cash penetration: 60%
- Banked population: 87%
- E-trxn per inhabitants: 293 transactions per year
- Internet penetration: 73% of population
- Mobile penetration: 87% of population

**Payments / cards country trends:**

Highest level of European e-commerce activity. Customers mainly use cards services. E-wallets are the next most popular payment method, with PayPal handling the majority of such transactions. Growing popularity of mobile payments with active participation of local banks.

**Business Characteristics**

- **Area:** cards
- **Innovation area:** end user innovation (not wholesale-enabled)
- **Product group:** mobile payments
- **Funding type:** Debit
- **Main usage:** C2B

**Technology Characteristics**

- **Access channel:** POS
- **Access device:** Mobile/smartphone
- **Access technique:** Contactless

**Initiating factors:**

- **Lead actors:** Telco
- **Partnerships:** Other
- **Catalyst:** customer change
- **Facilitator:** Mobiles
- **Incentives:** increased revenues through new services

**Impact factors:**

- **Customer benefit:** New payment option
- **Merchant benefit:** Improved sales

**Lessons for PSR**

- **Policy toolkit:** Monitoring
- **Driving factor:** cooperation - non banks only
- **Value chain step impacted:** Payments acquisition, Card Authorization

**Impact of Innovation**

- **Impact rationale:** high, although Weve did not release all its products during in its first year of activity, it earned £13m in revenue in 2013 only from its mobile messaging product, giving it high potential

- **Relevance rationale:** high, Weve aims to bypass some of the obstacles that have slowed progress in mobile payments by using a single platform across three of the the four largest UK mobile networks

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Source: BIS, ECB, World Bank, corporate website, European Commission

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Weve: telcos JV to support mobile marketing and m-wallets

Weve: innovation impact along the payments value chain

- **Payer Benefits**
  - New payment option: Weve enables consumers to use their mobile phones for daily transactions, such as claiming an advertised offer, collecting loyalty points or paying bills

- **PSP incentives**
  - Increased revenues through new services: the JV’s services will be open to all operators and MVNOs, third parties, banks, retailers and any participant seeking to engage in mobile commerce

- **Payee Benefits**
  - Improved sales: Merchants have an incentive to accept the digital currency as fees are lower than typically imposed by credit card processors

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**Policy toolkit**
- Monitoring
  - Weve (previously named Project Oscar) was identified by European Commission as a potential concern in the nascent mobile payments segment
  - The Commission concluded in 2012 that the joint venture is not likely to impede competition in Europe

**Process**
- Weve provides consumers with a simple and secure shopping experience, allowing them to purchase goods and services using their handsets in-store (using contactless technology) and online
- With contactless payments already an established payment mechanism in the UK, the impact on the value chain will be limited to payment acquisition and customer authentication

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*Other payment institutions include money transfer operators, FX payments providers, M-payments operators*
Sections

- Europe
  - North America
- Asia Pacific
- Rest of the World
Bitcoin is a virtual currency which runs on a decentralised payment system allowing peers to send payments to peers or merchants without the use of a financial institution as an intermediary. The Bitcoin “mining” process presently creates 25 Bitcoins every 10 minutes, so that 21 million limit will not be reached until the year 2140.

Overview

Bitcoin is the world’s first and the most popular virtual currency and was launched in 2009. Bitcoin is a decentralised payment system that allows peers to send payments to peers or merchants without using a financial institution as an intermediary. The Bitcoin "mining" process presently creates 25 Bitcoins every 10 minutes, so that 21 million limit will not be reached until the year 2140.

Characteristics

Business Characteristics

- **Area**: bank payments
- **Innovation area**: Wholesale cards/payment innovation
- **Product group**: internet/mobile payments
- **Funding type**: bank account
- **Main usage**: C2B, C2C

Technology Characteristics

- **Access channel**: internet, POS, ATM
- **Access device**: computer, mobile/smartphone
- **Access technique**: remote, contactless

Initiating factors:

- **Lead actors**: consumers
- **Partnerships**: none
- **Catalyst**: customer change
- **Facilitator**: legislation changed
- **Incentives**: lower cost of payment processing

Impact factors:

- **Customer benefit**: new payment option
- **Merchant benefit**: lower cost of cash handling and payment processing

Lessons for PSR

Summary

- **Policy toolkit**: Monitoring
- **Driving factor**: competition
- **Value chain step impacted**: payments initiation, payment authorisation, payment processing, settlement

Categorisation

- **Impact rationale**: medium, commercial use of bitcoin is currently small compared to its use by speculators, which has fuelled price volatility
- **Relevance rationale**: high, the UK’s position on digital currencies is not yet clear, but this has not stopped multiple bitcoin operators from incorporating in the UK

Impact of Innovation

Relevance to UK

Bitcoin in US: use of cryptocurrency to pay

Bitcoin: innovation impact across the payments value chain

**Payer Benefits**
- **New payment option**: currently used for both P2P and P2B payments and present an alternative payment instrument for consumers

**PSP incentives**
- **Lower cost of payments processing**: settlement of virtual currencies is free and therefore the total cost of processing is likely to be lower than alternative payment types
- **Improved reputation**: as payment innovator

**Payee Benefits**
- **Lower cost of cash handling and payment processing**: merchants have an incentive to accept the digital currency because fees are lower than typically imposed by credit card processors

Source: Accenture analysis Jul/Aug 2014
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* Other payment institutions include money transfer operators, FX payments providers, M-payments operators
Boku: Carrier billing

Boku is a carrier-billing service that provides a mobile payments platform, enabling consumers to pay merchants by charging to their mobile phone bill.

### Overview

**Innovation Case Overview**

Launched in 2009, Boku provides a mobile payments platform enabling consumers to pay using their mobile phone. Boku carrier-billing enables consumers to make a purchase online by only using their mobile phone number with the charge appearing on the mobile bill. No bank accounts or registration are required, providing a frictionless checkout experience.

**Policy reference:** not applicable

### Characteristics

**Business Characteristics**

- **Area:** bank payments
- **Innovation area:** end user innovation (not wholesale-enabled)
- **Product group:** mobile payments
- **Funding type:** postpaid
- **Main usage:** C2B, C2C

**Technology Characteristics**

- **Access channel:** internet
- **Access device:** computer, mobile/smartphones
- **Access technique:** remote

**Initiating factors:**

- **Lead actors:** payment institution – mobile payment operator
- **Partnerships:** none
- **Catalyst:** customer change
- **Facilitator:** e-commerce growth
- **Incentives:** Increased revenues through new services

**Impact factors:**

- **Customer benefit:** new payment option, Ease of use
- **Merchant benefit:** improved services

### Lessons for PSR

**Summary**

- **Policy toolkit:** Setting new legal framework
- **Driving factor:** competition
- **Value chain step impacted:** Payment initiation, Payment Authorisation, Payment Processing, Settlement,

### Categorisation

- **Impact rationale:** high, Boku, which started in the US in 2009, has become a global mobile payments network servicing 68 countries through more than 250 carrier partners. The service is flexible working both through online/mobile channels and at POS (through NFC stickers)

- **Relevance rationale:** medium, Boku operates in the UK and shows some the potential for carrier billing to provide an alternative payment instrument

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**Country Overview (USA vs UK)**

- **Cash penetration:** 39% (UK: 60%)
- **Banked population:** 88% (UK: 87%)
- **E-trxn per inhabitants:** 376 (UK: 293) transactions per year
- **Internet penetration:** 83% (UK: 73%) of population
- **Mobile penetration:** 78% (UK: 87%) of population

**Payments / cards country trends:**
Over 70% of US customers pay for e-commerce by card. E-wallets represent a significant proportion, with PayPal accounting for the majority. Rapid growth of m-commerce is expected in the US. Smartphones are still mainly used for researching products, while tablets are increasingly used for purchases.

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Boku: Carrier billing

Boku: innovation impact along the payments value chain

- **Policy toolkit**
  - Setting new legal framework
  - Boku has obtained regulatory approval for the extension of the Boku Payments Platform in the European Union in the form of an e-Money licence
  - EU approval indicates that Boku's mobile payments platform meets the stringent security and regulatory requirements of the FCA

- **Process**
  - Payments are initiated by customers on any mobile or internet connection device
  - The acquiring bank offers the customer the option to pay by mobile, and authorisation must occur through the customer's mobile phone
  - Customers are billed through their mobile phone carrier

- **Payer Benefits**
  - **New payment option**: new postpaid billing service allowing for payment of service after consumption
  - **Ease of use**: no bank accounts or registration are required, providing a frictionless checkout experience

- **PSP incentives**
  - **Increased revenues through new services**: Boku earns revenue on a per-transaction basis

- **Payee Benefits**
  - **Higher sales**: higher sales from higher conversion
  - **Improved services**: ability to connect with mobile subscribers anywhere and create easy to manage loyalty programs and leverage analytics

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* Other payment institutions include money transfer operators, FX payments providers, M-payments operators

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Source: Accenture analysis Jul/Aug 2014
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Canada NFC Consortium

In 2012, the Canadian Bankers Association issued guidelines for NFC payments in response to a report by a Federal Government Task Force which called for collaboration between banks and MNOs in mobile payments.

Overview

Innovation Case Overview

The Canadian Bankers Association issued guidelines for NFC payments in 2012 that focus on open mobile wallets and consumer data protection in response to federal government taskforce request for industry collaboration. Three Canadian banks (RBC, CIBC, TD Canada Trust) have launched NFC debit/credit service since publication of guidelines.

Policy reference: Federal Government Task Force for Payments System Review

Country Overview (Canada vs UK)

Cash penetration: 66% (UK: 60%)
Banked population: 96% (UK: 87%)
E-trxn per inhabitant: 286 (UK: 293) transactions per year
Internet penetration: 89% (UK: 73%) of population
Mobile penetration: 71% (UK: 87%) of population

Payments / cards country trends: Cards are the preferred payment method in Canada, accounting for 65% of online transactions. However, e-wallets have a significant portion of online activity (23.2%), which is in turn dominated by PayPal (22%). Bank transfers make up 3.3% of online transactions, whilst 8.5% is accounted for by other payment instruments (e.g. cash on delivery).

Business Characteristics

Area: cards
Innovation area: End user innovation (not wholesale-enabled)
Product group: mobile payments
Funding type: combined, debit and credit
Main usage: C2B

Technology Characteristics

Access channel: POS
Access device: mobile/smartphones
Access technique: remote

Initiating factors:

Lead actors: credit institution (incl. payments systems).
Partnerships: banks requires MNO
Catalyst: service possible
Facilitator: mobiles
Incentives: lower cost of cash handling

Impact factors:

Customer benefit: ease of use, faster processing
Merchant benefit: lower cost of payment processing

Lessons for PSR

Summary

- Policy toolkit: Setting vision
- Driving factor: cooperation - banks only
- Value chain step impacted: payment initiation, authorisation, payment processing, settlement, billing and customer service

Categorisation

- Relevance rationale: highest, the technology has significant support from major Canadian merchants, as well as from consumers in Canada

Impact of Innovation

Impact rationale: highest, NFC technology has the potential to be deployed in the UK as contactless infrastructure is already in place.

Source: BIS, ECB, World Bank, Canadian Bankers Association

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Canada NFC Consortium

Canada NFC Consortium: innovation impact across the payments value chain

Payer Benefits
- **Ease of use**: customers can pay without sharing merchants their card credentials
- **Faster payments processing**: NFC contactless technology is faster than CHIP & PIN card payments

PSP incentives
- **Lower cost of cash handling**: migrating low value transaction from cash to non cash banks can reduce the cost of cash
- **Improved reputation** of banks as payments innovators

Payee Benefits
- **Lower cost of cash handling**: NFC adoption by merchants is a step to migrating away from high cost cash, as transactions are low value
- **Improve service**: introduce a quicker option reduces queues for check out

Source: Accenture analysis Jul/Aug 2014
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* Other payment institutions include money transfer operators, FX payments providers, M-payments operators
CHIPS: US net settlement network for large value payments

CHIPS is a privately operated real-time system for transmitting and settling U.S.-dollar payments among its participating banks.

**Overview**

CHIPS is a privately operated, real-time, multilateral, payments system typically used for large dollar payments. CHIPS is owned by financial institutions, and any banking organization with a regulated U.S. presence may become an owner and participate in the network. It combines best of two types of payments systems: the liquidity efficiency of a netting system and the intraday finality of a RTGS.

**Policy reference:** Dodd-Frank Wall Street Reform, Consumer Protection Act

**Country Overview (USA vs UK)**

- **Cash penetration:** 39% (UK: 60%)
- **Banked population:** 88% (UK: 87%)
- **E-trxn per inhabitants:** 376 (293) transactions per year
- **Internet penetration:** 83% (UK: 73%) of population
- **Mobile penetration:** 78% (UK: 87%) of population

**Payments / cards country trends:**
Over 70% of US customers pay for e-commerce by card. E-wallets represent a significant proportion, with PayPal accounting for the majority. Rapid growth of m-commerce is expected in the US. Smartphones are still mainly used for researching products, while tablets are increasingly used for purchases.

**Characteristics**

**Business Characteristics**

- **Area:** bank payments
- **Innovation area:** Wholesale cards / payment innovation
- **Product group:** Infrastructure & security
- **Funding type:** not applicable
- **Main usage:** bank to bank

**Technology Characteristics**

- **Access channel:** Internet
- **Access device:** computer
- **Access technique:** remote

**Initiating factors:**

- **Lead actors:** credit institution – payment system
- **Partnerships:** Banks with banks
- **Catalyst:** Service possible
- **Facilitator:** Infrastructure available
- **Incentives:** lower cost of payment processing

**Impact factors:**

- **Customer benefit:** faster payment processing
- **Merchant benefit:** improved liquidity management

**Lessons for PSR**

**Summary**

- **Policy toolkit:** Setting standards/interoperability
- **Driving factor:** Cooperation – banks only
- **Value chain step impacted:** Payment Processing, Settlement Transmission, Reconciliation

**Categorisation**

- **Impact rationale:** medium, small number of participants, only the largest banks dealing in U.S. dollars participate in CHIPS. However, many small banks have accounts at CHIPS-participating banks to send and receive payments.

- **Relevance rationale:** high, similar to UK net settlement network – Clearing House Automated Payment System (CHAPS)

Source: BIS, ECB, World Bank, corporate website
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CHIPS: US net settlement network for large value payments

CHIPS: innovation impact along the payments value chain

Payer

Payment Service Provider

Payee

Sender

Device

Channel

Receiver

Participants

Processes

Payment initiation

Authorisation

Repair and cancellation

Payment

Processing

Settlement

Reconciliation

Reporting administration

Billing and post sales

Key

Banking

domain

Non-banking

domain

Innovation

impact

Payer Benefits

- Faster payment processing: transactions are settled in real-time, 20 hour processing day, fast payments regardless time zone

PSP incentives

- Lower cost of payment processing: CHIPS is less expensive (both by charges and by funds required)

Payee Benefits

- Improved liquidity management: multilateral offsetting capability helps banks clear more, larger payments using fewer dollars. In fact, just $85bn of prefunding can clear $1.5tn in payments each day

Policy toolkit

- Setting standards/Interoperability
- CHIPS is owned by FIs, and any banking organization with a regulated U.S. presence may become owner and participate in the network
- It is operated by The Clearing House Payment Co and is subject to supervision and examination by the Federal Reserve and other federal bank supervisory agencies

Process

- At 9 pm CHIPS account opens at FED, banks prefund the day’s payments
- When prefunded is complete banks send and receive payments throughout CHIPS 20h processing day
- Using algorithm, CHIPS matches and offsets payments and releases in real time
- After 5pm no more payments are accepted
- CHIPS notified banks of the required funding to clear all remaining payments and than releases remaining payments

Source: Accenture analysis Jul/Aug 2014
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* Other payment institutions include money transfer operators, FX payments providers, M-payments operators
Google Wallet: NFC and card-based mobile wallet

Google Wallet allows its users to store on their mobile debit and credit card and perform payments via NFC technology.

**Overview**

Launched in May 2011 in the US, Google Wallet is a free mobile app that allows its users to store debit, credit and loyalty cards on mobiles and perform payments via NFC technology. Initially the app only worked with MasterCard Pay Pass but since August 2012 it has expanded support to Visa, MasterCard, Discover.

**Characteristics**

**Area:** cards  
**Innovation area:** End user innovation (not wholesale-enabled)  
**Product group:** mobile payments  
**Funding type:** Combined  
**Main usage:** C2B, C2C

**Technology Characteristics**

**Access channel:** POS, Internet  
**Access device:** Mobile/smartphone  
**Access technique:** Contactless

**Initiating factors:**

**Lead actors:** payment institution – Internet payment services  
**Partnerships:** Other  
**Catalyst:** Technology introduced  
**Facilitator:** Mobiles  
**Incentives:** increased revenues through new services

**Impact factors:**

**Customer benefit:** new payment option, Ease of use  
**Merchant benefit:** new payment option, lower cost of payment processing

**Lessons for PSR**

**Summary**

- Policy toolkit: Monitoring
- Driving factor: Competition
- Value chain step impacted: payment acquisition and authentication

**Categorisation**

- Impact rationale: medium, so far Google Wallet has had disappointing results due to limited support from MNOs (who are committed with Softcard), limited support from large merchants and concerns about Google’s utilisation of in-store data. However, Google has demonstrated a willingness to revise its product to generate greater demand.

- Relevance rationale: medium, although NFC-enabled payments in-store have not achieved scale in the UK, contactless transactions are growing at 200% year-on-year

**Country Overview (USA vs UK)**

| Cash penetration | 39% (UK: 60%) | 88% (UK: 87%) | 83% (UK: 73%) |
| Banked population | 88% (UK: 97%) | 376 (293) | 83% (UK: 73%) |
| E-trxn per inhabitants | 78% (UK: 87%) |

**Payments / cards country trends:** Over 70% of US customers pay for e-commerce by card. E-wallets represent a significant proportion, with PayPal accounting for the majority. Rapid growth of m-commerce is expected in the US. Smartphones are still mainly used for researching products, while tablets are increasingly used for purchases.

Source: BIS, ECB, World Bank, corporate website  
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Google Wallet: innovation impact along the payments value chain

**Payer Benefits**
- **New payment option**: C2C transfers to anyone in the US with an email address and in-store payments via NFC technology at select merchants
- **Ease of use**: Wallet app integrates various loyalty programmes and merchant offerings in one place

**PSP incentives**
- **Increased revenue through new services**: Google earns revenue by selling ads for the app and aims to collect in-store customer transaction data to provide advanced analytics services to merchants

**Payee Benefits**
- **New payment option**: Google Wallet provides an alternative way to collect payments and make C2C transfers
- **Lower cost of payment processing**: Google does not currently charge merchants for payments made via Google Wallet

**Policy toolkit**
- **Monitoring**: No specific policy intervention required
- **However**, there are a number of privacy concerns on the storing of payment information, transaction details, payment attempts and other sensitive data captured by Google

**Process**
- Google Wallet was designed as an open platform. Payment networks, carriers, and banks have been invited to join and participate in the system
- Payments are initiated using mobile NFC technology embedded in a smartphone via a contactless reader/POS terminal

Source: Accenture analysis Jul/Aug 2014
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### Overview

Softcard is a mobile wallet joint venture between AT&T, T-Mobile, and Verizon, and is based on NFC technology that allows users to pay by tapping their mobile device to a payment terminal.

### Characteristics

#### Business Characteristics

- **Area:** Cards
- **Innovation area:** Wholesale-enabled end user innovation
- **Product group:** Mobile payments
- **Funding type:** Combined (credit and debit)
- **Main usage:** C2B

#### Technology Characteristics

- **Access channel:** POS
- **Access device:** mobile/smartphone
- **Access technique:** contactless

### Lessons for PSR

#### Summary

- **Policy toolkit:** Monitoring
- **Driving factor:** Cooperation - non banks only
- **Value chain step impacted:** Payment initiation, Authorisation, Transaction processing, Settlement

### Country Overview (USA vs UK)

- **Cash penetration:** 39% (UK: 60%)
- **Banked population:** 88% (UK: 87%)
- **E-trxn per inhabitants:** 376 (UK: 293) transactions per year
- **Internet penetration:** 83% (UK: 73%) of population
- **Mobile penetration:** 78% (UK: 87%) of population

### Payments / cards country trends:

US customers overwhelmingly pay for e-commerce goods and services by card (over 70%). E-wallets are also a significant method of payment, with PayPal unsurprisingly representing the bulk of those payments.

- **Source:** BIS, ECB, World Bank, corporate website

### Impact of Innovation

- **Impact rationale:** high, currently around 100,000 retailers support the NFC-based wallet. NFC is a commonly used technology for in-store mobile payments in the US, however one limiting factor for this service is that retailers and consumers require additional hardware and software. There is now a drive to integrate NFC technology into mobiles for the purpose of payment.

- **Relevance rationale:** high, the presence of NFC at POS is already in place, driving the growth of contactless card payments in the UK. Zapp in the UK is expected to offer an NFC capability at POS.

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Source: BIS, ECB, World Bank, corporate website

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Softcard: Consortium for mobile and NFC payments

Softcard: innovation impact along the payments value chain

Payer

Sender
- Individuals
- Corporates
- Financial institution
- Public administration
- Card
- Cheques
- Other
devices
- Mobile/Smartphone
- Internet
- ATM
- Branch
- Other telco networks (incl. SMS)
- Other

Channel - POS

Acquiring
- Banks (direct & indirect part.)

Processing
- Interbank Infra-structures
- Credit transfer
- Direct debit

Issuing
- Banks (direct & indirect part.)

Payee

Channel - POS

Device - Internet

Device - Mobile/Smartphone

Device - Computer

Device - Individuals

Device - Corporates

Device - Financial institution

Device - Public administration

Device - Card

Device - Cheques

Device - Other

Receiver

Channel - Computer

Channel - Individuals

Channel - Corporates

Channel - Financial institution

Channel - Public administration

Channel - Card

Channel - Cheques

Channel - Other

Participants

Processes

Payment initiation

Authorisation

Repair and cancellation

Payment processing

Settlement

Reconciliation

Reporting administration

Billing and post sales

Key

Banking domain

Non-banking domain

Innovation impact

Innovation initiator

Payer Benefits

- New payment option: mobile app that allows goods and services to be paid for via smartphone using NFC; also used for store credit and loyalty cards

PSP incentives

- Increased revenues through new services: telcos that launched Softcard are seeking to diversify into payment services, adding a new revenue stream to core services

Payee Benefits

- Lower cost of cash handling: NFC adoption by merchants is a step to migrating away from high cost cash, as transactions are low value

Policy toolkit

- Monitoring
  - The initiative has been approved by US regulators as being compliant with existing industry regulations
- Policy learnings from NFC consortium in Canada can be applied to the US case

Process

- Payments are initiated using mobile NFC technology embedded in a smartphone via contactless reader/POS terminal
- During transaction processing payments are authenticated using a SIM card or sticker which uses a secure element
- Softcard also leverages a Trusted Service Manager to provision and manage secure mobile NFC services

Source: Accenture analysis Jul/Aug 2014
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MCX: consortium of US retailers building private payment scheme

Merchant Customer Exchange (MCX) is a mobile commerce joint venture offering consumers a customer-focused, versatile and seamlessly integrated mobile-commerce platform.

Overview

Innovation Case Overview

MCX is a mobile commerce joint venture of leading US retailers announced in August 2012 offering a new platform for smartphone-based transactions. Development of the mobile wallet is underway, with an initial focus on a solution that will offer merchants a customisable platform with the features and functionality needed to best meet consumers' needs. The application will be available through virtually any smartphone.

Policy reference: not applicable

Country Overview (US vs UK)

Cash penetration: 39% (UK: 60%)  
Banked population: 88% (UK: 87%)  
E-trxn per inhabitant: 376 (UK: 293) transactions per year  
Internet penetration: 83% (UK: 73%)  
Mobile penetration: 78% (UK: 87%) of population

Payments / cards country trends: Over 70% of US customers pay for e-commerce by card. E-wallets represent a significant proportion, with PayPal accounting for the majority. Rapid growth of m-commerce is expected in the US. Smartphones are still mainly used for researching products, while tablets are increasingly used for purchases.

Characteristics

Business Characteristics

Area: e-money  
Innovation area: wholesale cards/payment innovation  
Product group: mobile payments  
Funding type: prepaid  
Main usage: C2B

Technology Characteristics

Access channel: other  
Access device: mobile/smartphone  
Access technique: contactless

Initiating factors:

Lead actors: retailers  
Partnerships: none  
Catalyst: service possible  
Facilitator: legislation changed  
Incentives: lower cost of payment processing

Impact factors:

Customer benefits: new payment option, wider acceptance at stores  
Merchant benefits: lower cost of payment processing

Lessons for PSR

Summary

- Policy toolkit: Setting new legal framework
- Driving factor: cooperation - non banks only
- Value chain step impacted: payment acquisition, authorisation, payment processing, settlement transmission

Categorisation

- Impact rationale: medium, MCX is expected to have a large penetration among the top 100 US retailers with more than 70 prominent brands in the US with 110,000 locations that process more than $1 trillion in payments annually

Impact of Innovation

Relevance to UK

- Relevance rationale: high, the top 5 retailers in the UK can easily achieve enough scale to develop a similar payments platforms

Source: BIS, ECB, World Bank, corporate website, Celent “The Rise of a New Bank account” September 2013
MCX: consortium of US retailers building private payment scheme

**MCX: innovation impact across the payments value chain**

### Participants
- **Payer**
  - Individuals
  - Corporates
  - Financial institution
  - Public administration
  - Mobile/Smartphone
  - Telephone
  - Internet
  - Card
  - Cheques
  - Other telco networks (incl. SMS)

- **Payment Service Provider**
  - Banks (direct & indirect part.)
  - Interbank Infra-structures
  - Merchant acquirers
  - Direct debit
  - Credit card
  - Debit card
  - E-money institutions
  - Virtual currencies
  - Post institution, central bank, public authorities

- **Payee**
  - Banks (direct & indirect part.)
  - Card issuers
  - Other telco networks (incl. SMS)
  - Corporate/merchant
  - Financial institution
  - Public administration
  - Cheques
  - Other

### Processes
- Payment initiation
- Authorisation
- Repair and cancellation
- Payment processing
- Settlement
- Reconciliation
- Reporting administration
- Billing and post sales

### Key
- **Banking domain**
- **Non-banking domain**
- **Innovation impact**

### Innovation Initiator

**Payer Benefits**
- **New payment option**: payers can benefit from an alternative payments instruments to card and cash for in-store purchases
- **Wider acceptance by other payees**: with more than 70 prominent brands

**PSP Incentives**
- **Lower cost of payment processing**: merchants can reduce their spending on interchange fees to accept cards
- **Increase revenues through service differentiation**: offering value added services (i.e.: m-couponing etc.)

**Payee Benefits**
- **Lower cost of payment processing**: has the potential to lower costs of processing payments for retailers
- **Improve sales**: offering better loyalty programme leveraging on advanced marketing analytics tools

**Policy Toolkit**
- **Monitor**
  - MCX is a store card based payments solution, which enables both consumers to use payments instruments within a limited network of shops and branches whilst allowing merchants to collect funds
- **Example of a well defined legal framework clarifying risk, liabilities for PSPs within a limited network**

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**Source:** Accenture analysis Jul/Aug 2014

*Other payment institutions include money transfer operators, FX payments providers, M-payments operators*
PayPal: store value account for online payments

PayPal is a global e-commerce business allowing payments and money transfers to be made through the internet and is now expanding its reach into physical stores.

Overview

PayPal, wholly owned subsidiary of eBay, provides the largest online payment service. Its services include P2P transfers using any email address or mobile phone number, and an e-wallet bundled app incorporating bank and card payments, loyalty redemption, credit lines with in-store shopping capability. 50% of PayPal's processed transactions are in the US.


Country Overview (US vs UK)

Cash penetration: 39% (UK: 60%)
Banked population: 88% (UK: 87%)
E-trxn per inhabitant: 376 (UK: 293) transactions per year
Internet penetration: 83% (UK: 73%) of population
Mobile penetration: 78% (UK: 87%) of population

Payments / cards country trends: Over 70% of US customers pay for e-commerce by card. E-wallets represent a significant proportion, with PayPal accounting for the bulk of those payments. Rapid growth of m-commerce is expected in the US. Smartphones are still mainly used for researching products, while tablets are increasingly used for purchases.

Innovation Case Overview

Business Characteristics

Area: e-money
Innovation area: Wholesale cards/payment innovation
Product group: internet payments
Funding type: prepaid
Main usage: C2B, C2C

Technology Characteristics

Access channel: POS, internet
Access device: computer, mobile/smartphone
Access technique: remote

Initiating factors:

Lead actors: e-money institutions
Partnerships: none
Catalyst: customer change
Facilitator: e-commerce growth
Incentives: increased revenues through new services

Impact factors:

Customer benefit: protection against fraud and default
Merchant benefit: improve sales

Lessons for PSR

Summary

- Policy toolkit: Setting new legal framework
- Driving factor: competition
- Value chain step impacted: payment initiation, authentication, payment processing, settlement transmission, repair and reconciliation, customer services and billing

Categorisation

- Impact rationale: highest, PayPal has over 148 million active accounts in 26 currencies and across 193 economies, processing more than 9 million payments daily

- Relevance rationale: high, PayPal has an Industry share of approx. 25% in online payments in the UK and has also launched a mobile app for in-store purchases

Source: BIS, ECB, World Bank, corporate website
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**PayPal: store value account for online payments**

**PayPal: innovation impact across the payments value chain**

**Payer Benefits**
- **Protection against fraud and default**: PayPal is a closed loop network preventing customers from having to share card credentials with third parties.
- **Ease of use**: just a password is required to pay.

**PSP incentives**
- **Increased revenues through new services**: PayPal provides an alternative payment method to cards for online purchases, particularly for credit card payments for cross-border online transactions.

**Payee Benefits**
- **Improved sales**: PayPal provides merchants with an alternative way to collect cross-border payments.
- **Higher sales from higher conversion**: a frictionless process drives higher conversion as customers only require a password.

---

*Policy toolkit*
- Setting new legal framework
- In Europe the legal framework for issuers of electronic money was provided by the E-money Directive in 2007.
- Issuers of e-money have to obtain a licence and comply with specific capital requirements (initial capital of €350,000 and never below 2% of average outstanding balance of e-money).

*Process*
- PayPal is a “3-party” online payment scheme which uses a pre-paid account.
- Selecting PayPal to pay online, customers are redirected to a secure interface where they are authenticated with e-mail address and password.
- Customers then approve the payment and receive an immediate confirmation by e-mail and a balance update.

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*Source: Accenture analysis Jul/Aug 2014*
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SafetyPay: convenient international payments direct from bank account

E-payment system that allows all customers to make online purchases worldwide directly through their bank account.

Overview

Innovation Case Overview

SafetyPay is a real-time global payment solution that enables individuals to make secure online payments to merchants worldwide, directly from their bank account, from their local bank account and in the currency of choice.

Policy reference: PSD and other local regulation.

Country Overview (USA vs UK)

Cash penetration: 39% (UK: 60%)
Banked population: 88% (UK: 87%)
E-trxn per inhabitants: 376 (293) transactions per year
Internet penetration: 83% (UK: 73%) of population
Mobile penetration: 78% (UK: 87%) of population

Payments / cards country trends: Over 70% of US customers pay for e-commerce by card. E-wallets are a significant method of payment, with PayPal representing the bulk of those payments. Rapid growth of m-commerce, smartphones are still mainly used for researching products, while tablets for purchases.

Characteristics

Business Characteristics

Area: Bank payments
Innovation area: End user innovation (not wholesale-enabled)
Product group: internet payments
Funding type: Bank account
Main usage: C2B

Technology Characteristics

Access channel: internet
Access device: computer
Access technique: remote

Initiating factors:

Lead actors: payment institution - third party providers
Partnerships: none
Catalyst: Customer change
Facilitator: e-commerce growth
Incentives: increased revenues through new services

Impact factors:

Customer benefit: new payment option
Merchant benefit: lower cost of payment processing

Lessons for PSR

Summary

- Policy toolkit: Setting new legal framework
- Driving factor: Competition
- Value chain step impacted: payments initiation, authorisation

Categorisation

- Impact rationale: medium, SafetyPay has grown to be accepted by thousands of merchants in more than 10 countries worldwide since its launch in 2007

- Relevance rationale: low, due to the high penetration of credit cards used in cross-border online payments

Source: BIS, ECB, World Bank, corporate website, about-payments.com

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SafetyPay: convenient international payments direct from bank account

SafetyPay: innovation impact along the payments value chain

Participants
- Payer
- Payment Service Provider
- Payee

Processes
- Payment initiation
- Authorisation
- Repair and cancellation
- Payment processing
- Settlement
- Reconciliation
- Reporting administration
- Billing and post sales

Key
- Banking domain
- Non-banking domain
- Innovation impact

Policy toolkit
- Setting new legal framework
- Through PSD2 the European Commission is elaborating a legal framework for third party payment providers addressing security requirements, building a liability regime, and addressing customer protection with the goal of open access to payment account services
- SafetyPay owns a PSD licence required to operate in Europe

Payer Benefits
- New payment option: enabling cross border purchases without using a credit card

PSP incentives
- Increased revenues through new services: Safetypay has been launched to take advantage of growing e-commerce activity worldwide

Payee Benefits
- Lower cost of payment processing: since no card use and liquidity risk
- Higher sales from higher conversion rate: enabling merchants to accept payments from customers abroad without credit card

* Other payment institutions include money transfer operators, FX payments providers, M-payments operators

Source: Accenture analysis Jul/Aug 2014
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SPEI (Sistema de Pagos Electrónicos Interbancarios) is a near real-time settlement system launched in 2004. The system is used for both large-value and low-value transactions, such as payrolls and P2P transfers. SPEI processes nearly 100% of the Mexican federal government's payments. Since 2012 social security pension payments have been disbursed via SPEI.

**Innovation Case Overview**

- **Policy reference:** Rules Of The Interbank Electronic Payments System

**Country Overview (Europe vs UK)**

- **Cash penetration:** 99% (UK: 60%)
- **Banked population:** 27% (UK: 87%)
- **E-trxn per inhabitants:** 25 (UK: 293) transactions per year
- **Internet penetration:** 56% (UK: 73%) of population
- **Mobile penetration:** 71% (UK: 87%) of population

**Payments / cards country trends:** Mexicans rely on banking providers in payment transactions: 30.5% are paid for by card, with a further 29.9% made by bank transfers. Alternative payment methods have a significant foothold, e-wallets are used to pay for 17% of transactions, of which PayPal takes 14.2%.

**Impact rationale:** medium, SPEI real-time payments are available to all types of customers and for a broad set of payment types: P2P, B2B, P2B, B2P, high and low value, mobile payments. SPEI settles an average of around 700,000 transactions per day. The federal government disburses most of its payments, including payrolls, through SPEI.

**Policy toolkit:** Setting standard/interoperability
**Driving factor:** Cooperation - banks only
**Value chain step impacted:** Payment Processing, Settlement Transmission

**Relevance to UK**

- **Relevance rationale:** low, since real-time processing capabilities are already offered through Faster Payments in the UK.
SPEI: Real-time gross settlement payment system in Mexico

SPEI: innovation impact along the payments value chain

- **Payer Benefits**
  - Faster payment processing: SPEI clears payments every few seconds; maximum speed of posting to account is 1 minute, average of 5 seconds end-to-end

- **PSP incentives**
  - Achieving governmental goals: Low prices for SPEI participants and their customers (MXN$0.50 per transaction), no transaction amount limit, blurring the line between a large and a small value payment system

- **Payee Benefits**
  - Improved liquidity management: multilateral netting algorithm helps participants to reduce liquidity needs
  - Improved services: plans to support m-payments without requiring the sharing of account information

**Policy toolkit**
- Setting standard / interoperability
- The Central Bank has set message standards and protocols, end-user pricing parameters, and processing standards (banks must offer real-time transfers to clients through e-banking systems and must credit the beneficiary within 30 seconds of receiving the message)

**Process**
- SPEI is a hybrid system, clearing operations every few seconds and settling immediately on the participants’ SPEI cash accounts
- SPEI accounts open and close the day with zero balances, and participants can transfer funds into their SPEI account at any time, via an online connection
- At the end of the day, positive balances in SPEI are credited to banks’ accounts at the central bank

Source: Accenture analysis Jul/Aug 2014
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Square: Innovation in POS device

Square is a merchant services aggregator – the Square Reader was the first product released by Square, and is used to accept credit card payments by connecting to a mobile device's audio jack.

### Innovation Case Overview

- **Launched in 2009**, the Square Reader was the first product released by Square. Other services/products offered by Square include Square Stand (tablet card reader stand), Square Market (Online shopping), Square Order (mobile/online purchasing from small businesses), Square Cash (P2P cash transfer).

### Business Characteristics

- **Area:** cards
- **Innovation area:** end user innovation (not wholesale-enabled)
- **Product group:** Innovations in the use of card payments
- **Funding type:** combined (credit and debit)
- **Main usage:** C2B

### Technology Characteristics

- **Access channel:** POS
- **Access device:** card
- **Access technique:** Contact

### Initiating factors:

- **Lead actors:** payment institution - acquirers
- **Partnerships:** None
- **Catalyst:** technology introduced
- **Facilitator:** mobiles
- **Incentives:** increased revenues through new services

### Impact factors:

- **Customer benefit:** lower costs, Ease of use
- **Merchant benefit:** lower cost of payment processing, improved services

### Lessons for PSR

- **Policy toolkit:** Setting new legal framework
- **Driving factor:** Competition
- **Value chain step impacted:** Payment initiation, Authorisation, Payment processing, Settlement

### Country Overview (USA vs UK)

- **Cash penetration:** 39% (UK: 60%)
- **Banked population:** 88% (UK: 87%)
- **E-trxn per inhabitants:** 376 (UK: 293) transactions per year
- **Internet penetration:** 83% (UK: 73%) of population
- **Mobile penetration:** 78% (UK: 87%) of population

### Impact of Innovation

- **Impact rationale:** high, Square has had a major impact on cards activity in the US, having grown to service more than 500,000 merchants between 2009 and 2013. It has also expanded internationally and now operates in 50 US states, Canada and Japan.

### Categorisation

- **Relevance rationale:** highest relevance for the UK, shows the potential for increasing competitiveness in merchant acquiring.
Square: Innovation in POS device

Square: innovation impact along the payments value chain

- **Payer Benefits**
  - **Lower cost:** Small businesses and professional are not required to pay initiation or processing fees like using credit transfer
  - **Ease of use:** Quicker than initiating a credit transfer

- **PSP incentives**
  - **Increased revenues through new service:** Square generates revenue from interchange but also from its hardware sales (Square Card Reader, Square Stand)

- **Payee Benefits**
  - **Lower cost of payment processing:** Interchange fees lower than other card payments, only 2.75%.
  - **Improved services:** Square links the receipt information (email or phone number) with the buyer’s payment card.

---

**Policy toolkit**
- Setting new legal framework
- Square is case in innovation driving regulation
- Square was required to obtain a banking licence in California after a law passed in 2010. In Illinois, Square was issued a cease and desist order after it began conducting new activities, e.g., offering electronic gift cards – it subsequently obtained a banking licence

**Process**
- Payments are initiated by customers on any mobile / smartphone device through the Square Reader or Square Stand
- J.P. Morgan Chase is Square’s acquiring bank and routes the transaction to the issuing bank for authorisation
- Paymentech processes transactions for Square during payment processes – Square pays interchange fees to Paymentech and the issuing bank

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**Source:** Accenture analysis Jul/Aug 2014

*Other payment institutions include money transfer operators, FX payments providers, M-payments operators*

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**Key**
- Banking domain
- Non-banking domain
- Innovation impact
# Starbucks: closed loop mobile app based on card

Starbucks provides a digitized version of loyalty card in a wallet solution where consumers can upload funds and pay at POS.

## Overview

### Innovation Case Overview

Starbucks card app is a closed loop mobile app which was launched in 2009. Smartphone users display a barcode on their device screen and the barista scans it at the point of sale. The payment is deducted from funds linked to the user's Starbucks Card account, which can be topped up through the app. The app is also available in the UK.

### Policy reference

none

## Country Overview (US vs UK)

<table>
<thead>
<tr>
<th>Cash penetration: 39% (UK: 60%)</th>
<th>Banked population: 88% (UK: 87%)</th>
</tr>
</thead>
<tbody>
<tr>
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<td></td>
</tr>
<tr>
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<td></td>
</tr>
<tr>
<td>Mobile penetration: 78% (UK: 87%) of population</td>
<td></td>
</tr>
</tbody>
</table>

Payments / cards country trends: Over 70% of US customers pay for e-commerce by card. E-wallets represent a significant proportion, with PayPal accounting for the majority. Rapid growth of m-commerce is expected in the US. Smartphones are still mainly used for researching products, while tablets are increasingly used for purchases.

## Characteristics

### Business Characteristics

- **Area**: cards
- **Innovation area**: end user innovation (not wholesale-enabled)
- **Product group**: mobile payments
- **Funding type**: combined
- **Main usage**: C2B

### Technology Characteristics

- **Access channel**: POS
- **Access device**: mobile/smartphone
- **Access technique**: contactless

### Initiating factors:

- **Lead actors**: retailers
- **Partnerships**: none
- **Catalyst**: service possible
- **Facilitator**: mobile
- **Incentives**: increased revenues through service differentiation

### Impact factors:

- **Customer benefit**: new payment option, ease of use
- **Merchant benefit**: lower costs of cash handling, improve services

## Lessons for PSR

### Summary

- **Policy toolkit**: Monitoring
- **Driving factor**: competition
- **Value chain step impacted**: Payment initiation, Card authorisation

### Impact rationale: medium, the Starbucks app is a good illustration of how m-commerce can drive value if a retailer properly integrates it into existing programs. Its mobile payments app now accounts for nearly 10% of its US business, and payments volumes grew from 2 to 4 million a week from 2012 to 2013.

### Relevance rationale: medium, some large retailers have already developed mobile app to facilitate remote check out

---

Source: BIS, ECB, World Bank, corporate website

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Starbucks: innovation impact across the payments value chain

**Payer Benefits**
- **New payment option**: customers have an alternative to cards and cash to pay in store
- **Ease of use**: customers can pay without swipe or tap their cards

**PSP incentives**
- **Increased revenues through service differentiation**: improving customer experience, loyalty and cross selling
- **Improved reputation**: as innovator

**Payee Benefits**
- **Lower cost of cash handling**: migrating low value payments from cash to digital
- **Improve services**: making check out faster and avoiding queues

---

**Policy toolkit**
- **Monitoring**: No specific policy intervention required in the US when launched
- **With different customer authentication requirements worldwide the app may require some changes in the user experience to be launched outside US**

**Process**
- Starbucks app allows consumers to pay through their phones, check their balance and track rewards.
- A barcode scanned at the point-of-sale register is used to read the stored dollar value on a user's virtual card to deduct the cost of a purchase.
- Contactless QR payments are already an established means of payment on payment acquisition and customer authentication

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Source: Accenture analysis Jul/Aug 2014
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*Other payment institutions include money transfer operators, FX payments providers, M-payments operators
## Traxpay: a secure and real-time B2B payments method

Traxpay offers business to business payments platform faster and cheaper than paper based systems (letter of credit, cheques, international trade documentation, etc.)

### Overview

**Innovation Case Overview**

Traxpay offers business to business payments in real-time 24 hours a day. It is an Electronic Data Interchange platform enabling businesses to exchange information electronically much faster, more cheaply and more accurately than is possible using a paper-based system. Payments travel with any sort of documentation that buyers or sellers consider useful.

**Policy reference**: not applicable

### Country Overview (USA vs UK)

- **Cash penetration**: 39% (UK: 60%)
- **Banked population**: 88% (UK: 87%)
- **E-trxn per inhabitants**: 376 (UK: 293) transactions per year
- **Internet penetration**: 83% (UK: 73%) of population
- **Mobile penetration**: 78% (UK: 87%) of population

**Payments / cards country trends**: 64 percent of US corporations still use cheques as their primary payment vehicle

### Characteristics

#### Business Characteristics

- **Area**: Bank payments
- **Innovation area**: End user innovation (not wholesale-enabled)
- **Product group**: EBPP/Corporate payments
- **Funding type**: Bank account
- **Main usage**: B2B

#### Technology Characteristics

- **Access channel**: internet
- **Access device**: computer
- **Access technique**: remote

Initiating factors:

- **Lead actors**: payment institution - payment processing service providers
- **Partnerships**: none
- **Catalyst**: technology introduced
- **Facilitator**: infrastructure available
- **Incentives**: increased revenues from new services

Impact factors:

- **Payer benefit**: faster payment processing, Ease of use
- **Payee benefit**: improved liquidity management, lower cost of processing

### Lessons for PSR

**Summary**

- **Policy toolkit**: Monitoring
- **Driving factor**: competition
- **Value chain step impacted**: Payment Initiation, Payment Authorization, Repair and Cancellation, Reconciliation, Reporting Administration, Billing and Customer Service

**Categorisation**

- **Impact rationale**: medium, Traxpay has not achieved scale like other alternative providers but is attracting investors and gaining industry recognition quickly

- **Relevance rationale**: medium, in the UK £300bn in payments are settled using B2B payments platforms, accounting for roughly two thirds of total e-commerce sales*

*data is from 2012

Source: BIS, ECB, World Bank, corporate website

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Traxpay: a secure and real-time B2B payments method

Traxpay: innovation impact along the payments value chain

Payer Benefits
- Faster payment processing: Traxpay offers a smarter payment solution and a superior check-out experience
- Ease of use: due to direct integration in online portals

PSP incentives
- Increased revenues through new services: Traxpay aims to capture a share in B2B payments from banks by providing unique blend of payments, enterprise software and banking expertise

Payee Benefits
- Improve liquidity management: due to faster payment processing, funds are transferred in real-time – even after banking hours, on weekends/holidays
- Lower cost of payment processing: B2B transactions free of charge

Source: Accenture analysis Jul/Aug 2014
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* Other payment institutions include money transfer operators, FX payments providers, M-payments operators

Policy toolkit
- Monitoring
- No specific policy intervention required

Process
- Payments are sent via a Traxpay account at Net-m Privatbank in Germany, which ensures 100 percent collateralisation at the Bundesbank (German central bank), ensuring that funds are safer than any other bank account
- Funds are paid out when the buyer agrees to the invoice and has received the goods, and unlike credit card payments, payments via Traxpay are non-revocable
Sections

- Europe
- North America
- Asia Pacific
- Rest of the World
GCash: SMS-based mobile payments

Overview
GCash was launched by Globe Telecom in 2004. It is an electronic money concept which allows users to make purchases, pay and receive domestic payments and receive remittances by converting their actual money to electronic money and electronic money into actual money at any of the Globe’s Cash In and Cash Out Center/Outlets, via the mobile phone.

Policy reference: local regulation

Country Overview (Philippines vs UK)
Cash penetration: 98% (UK: 60%)
Banked population: 27% (UK: 87%)
E-trxn per inhabitants: na
Internet penetration: 36% (UK: 73%)
Mobile penetration: 72% (UK: 74%)

Payments / cards country trends:
Around 70% of the Philippine population remains unbanked/under-banked. The use of mobile phones gained focus in the Philippines especially among the low-income groups.

Characteristics
Area: e-money
Innovation area: End user innovation (not wholesale-enabled)
Product group: mobile payments
Funding type: prepaid
Main usage: C2C, C2B

Business Characteristics

Technology Characteristics
Access channel: Other telco networks, internet, ATM
Access device: mobile/smartphone
Access technique: remote

Initiating factors:
Lead actors: Telco
Partnerships: none
Catalyst: service possible
Facilitator: mobiles
Incentives: increased revenues through new services

Impact factors:
Customer benefit: new payment option
Merchant benefits: lower cost of payment processing

Lessons for PSR

Summary
- Policy toolkit: Issuing licence
- Driving factor: Competition
- Value chain step impacted: Payment Initiation, Payment Authorisation, Payment Processing, Settlement Transmission

Categorisation
- Impact rationale: high, GCASH was able to offer an inexpensive and convenient cashless retail payment option that especially benefits low-income customers—particularly in the provincial areas of the country.
- Relevance rationale: medium, relevance due to the already high adoption of non cash payments instruments in UK
**GCash: SMS-based mobile payments**

**GCash: innovation impact along the payments value chain**

**Payer Benefits**
- **New payment option**: offer cash-less and card-less micropayments over mobile phone, incl. purchase of goods and services, C2C payments, domestic and international remittances, etc.

**PSP incentives**
- **Increased revenues through new services**: GCash presents nonbank-based model of banking and has provided the unbanked with banking opportunities/facilities. It has extended reach and opportunity for rural banks in the area of micro-finance.

**Payee Benefits**
- **Lower cost of payment processing**: Merchants offer cashless payment option to customers, while avoiding the 3% merchant discount fee.

**Policy toolkit**
- **Issuing licence**
  - The Bangko Sentral ng Pilipinas has enabled mobile money success through their progressive regulations.
- **Enabling mobile operators to offer e-money, empowering non-banks to perform cash in/out and providing legal certainty to formalise rules have all contributed to success**

**Process**
- **Globe Telecom has created its own ledger system facilitating information within its customers and also runs its proprietary settlement system that connects to all commercial banks in the Philippines.**
- **GCASH has remained an open platform that is able to enter into bi-lateral agreements with many banks for specific transactions or target customers.**

---

*Other payment institutions include money transfer operators, FX payments providers, M-payments operators*
Hana SK Card: mobile credit card payments

In the competitive South Korean credit card area, Hana SK Card has aggressively pushed its brand in the mobile credit card arena achieving nearly a million of users in three years and a industry share of 80%.

### Overview

**Innovation Case Overview**

Hana SK is the credit card arm of SK Telecom, a South Korean mobile carrier, which provides its customers with credit cards for online and offline purchases. Despite being a minor player in credit card business with just a industry share of 4%, Hana SK is a pioneer in the mobile credit card segment where has a industry share of 80%.

**Policy reference:** local credit card regulation

### Country Overview (South Korea)

- **Cash penetration:** n.a.
- **Banked population:** n.a.
- **E-trxn per inhabitants:** n.a. transactions per year
- **Internet penetration:** n.a.
- **Mobile penetration:** n.a.

**Payments / cards country trends:** South Korea— with its population of 50 million people— has 40 million smartphone subscriptions, with more than 50% of devices being NFC-enabled. In addition there are already 16 different m-payments options for mobile users.

### Characteristics

#### Business Characteristics

- **Area:** cards
- **Innovation area:** End user innovation (not wholesale-enabled)
- **Product group:** mobile payments
- **Funding type:** credit
- **Main usage:** C2B

#### Technology Characteristics

- **Access channel:** POS
- **Access device:** mobile/smartphone
- **Access technique:** contactless

**Initiating factors:**

- **Lead actors:** credit institution – card issuer
- **Partnerships:** other – credit card issuer and MNO
- **Catalyst:** customer change
- **Facilitator:** mobiles
- **Incentives:** increased revenues through new services

**Impact factors:**

- **Customer benefit:** new payment option, **Ease of use**
- **Merchant benefit:** improved services

### Lessons for PSR

#### Summary

- **Policy toolkit:** Setting new legal framework
- **Driving factor:** Competition
- **Value chain step impacted:** Payments initiation, authorization

#### Categorisation

- **Impact rationale: highest,** Hana SK Card mobile transactions has growth at 600% in 2013, processing more than £60 million for 850K users with a industry share of 80% in the mobile credit card segment

**Impact of Innovation**

- **Relevance rationale: high,** although in the UK NFC-enabled payments in store have not achieved scale contactless transactions are growing at 200% year-on-year

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Source: BIS, ECB, World Bank, corporate website, Celent “Mobile payment in South Korea” January 2013

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Hana SK Card: mobile credit card payments

Hana SK Card: innovation impact along the payments value chain

**Payer Benefits**
- **New payment option** enabling the customer to pay with a credit card using their phone.
- **Ease of use**: users to initiate payments need only to insert card PIN.

**PSP incentives**
- **Increased revenues through new services** enabling cardholders to use their credit cards also tapping their mobile phone at POS.

**Payee Benefits**
- **Improved services**: payment funds are guaranteed, and funds are immediately available for use by the beneficiary.

**Policy toolkit**
- Setting new legal framework.
- Regulation is stringent requiring that a mobile credit card can be issued only with a plastic credit card, but the Ministry of Finance is revising the application process.
- In addition, the Communications Commission has articulated a goal of increasing NFC payment terminal numbers by 60% of current levels by 2015.

**Process**
- After downloading the firm’s smartphone application, a user can register their Hana SK Card mobile card, the only information they have to input when making a payment is their PIN.
- The user no longer has to remove the card from a wallet or purse, or even punch in the card number. Simply armed with a smartphone after inserting the PIN in the mobile app users can make payments at NFC enabled POS.

*Source: Accenture analysis Jul/Aug 2014
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Kaching: m-banking application enabling P2P payments and contactless payments

Kaching, developed by Commonwealth Bank of Australia, interfaces with consumers’ personal contacts, enabling the end-user to make P2P payments to mobile, email and Facebook contacts

<table>
<thead>
<tr>
<th>Overview</th>
<th>Characteristics</th>
<th>Lessons for PSR</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Innovation Case Overview</strong></td>
<td><strong>Business Characteristics</strong></td>
<td><strong>Summary</strong></td>
</tr>
</tbody>
</table>
| Commonwealth Bank of Australia have developed innovative mobile solutions that take advantage of mobile capabilities to create a greater customer experience, with over 4.5m apps downloaded (as of February 2013), Kaching enables users to pay anyone using just their mobile number, email address or Facebook contact, and also provides customers all the functionality of CBA's online banking capabilities | **Area**: bank payments  
**Innovation area**: end-user innovation (not wholesale-enabled)  
**Product group**: mobile payments  
**Funding type**: bank account, cards  
**Main usage**: C2C, C2B  | - Policy toolkit: Monitoring  
- Driving factor: competition  
- Value chain step impacted: Payment initiation and authentication |

**Policy reference**: local regulation

**Country Overview (Australia vs UK)**

| Cash penetration: 62% (UK: 60%)  
Banked population: 99% (UK: 87%)  
E-trxn per inhabitant: 339 (UK: 293) transactions per year  
Internet penetration: 72% (73%) of population  
Mobile penetration: 98% (87%) of population |

**Impact rationale**: highest, Kaching handled over AU$9 billion in transactions in 2013 with more than 4.5m of users downloading the app since its launch in July 2012

<table>
<thead>
<tr>
<th><strong>Initiating factors</strong></th>
</tr>
</thead>
</table>
| **Lead actors**: credit institutions  
**Partnerships**: none  
**Catalyst**: service possible  
**Facilitator**: mobiles  
**Incentives**: increased revenues through service differentiation |

<table>
<thead>
<tr>
<th><strong>Impact factors</strong></th>
</tr>
</thead>
</table>
| **Customer benefit**: new payment option, greater control  
**Merchant benefit**: ease of use, lower cost of cash handling |

**Technology Characteristics**

| **Access channel**: internet and POS  
**Access device**: mobile/smartphone  
**Access technique**: remote and contactless |

**Impact of Innovation**

<table>
<thead>
<tr>
<th><strong>Categorisation</strong></th>
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</thead>
<tbody>
<tr>
<td><strong>Relevance rationale</strong>: highest, in the UK mobile banking solution enabling P2P payments are already provided by major banks</td>
</tr>
</tbody>
</table>

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Source: BIS, ECB, World Bank, corporate website  
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Kaching: m-banking application enabling P2P payments and contactless payments

Kaching: innovation impact across the payments value chain

**Payer Benefits**
- **New payment option**: alternative payment method to cash and credit transfer
- **Greater control**: push payments with customers authorizing instead of being authenticated like a pull payment.

**PSP incentives**
- **Increased revenues through service differentiation**: by migrating low value payments from cash to digital methods and using new ways for customer authentication (social media, mobile number, email)

**Payee Benefits**
- **Ease to use**: consumers can receive payments just downloading the app
- **Lower cost of cash handling** for merchants migrating low value payments from cash to digital

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Source: Accenture analysis Jul/Aug 2014
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* Other payment institutions include money transfer operators, FX payments providers, M-payments operators

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**Policy toolkit**
- Monitoring
- The initiative has just been approved by local authorities as being compliant with existing industry regulations in Australia

---

**Process**
- The app provides a faster initiation process for other functionalities – log on is faster, using a 4-digit PIN; customers can use shortcuts to check balances etc.
- The app works with fully encrypted passwords but customers can also obtain a quick balance by a simple swipe
- For in store payments after activating the app users can pay tapping their mobile on the c-less card reader at the POS
### OCBC Pay Anyone – Facebook payments in Singapore

Use of real time infrastructure and an alternative way to authenticate receivers for retail payments

#### Overview

**Innovation Case Overview**

In May 2014 OCBC has launched a new micro-payment service that enables customers to transfer funds using Facebook, mobile and email. OCBC Pay Anyone, a new smartphone-based service, allows payments of up to S$100 to any bank account in Singapore. The services use G3 real time payments system launched in 2013.

**Policy reference:** not applicable

#### Country Overview (Singapore vs UK)

| Cash penetration: n.a. (UK: 60%) |
| Banked population: n.a.(UK: 87%) |
| E-trxn per inhabitants: n.a. (UK: 293) transactions per year |
| Internet penetration: n.a. (UK: 73%) of population |
| Mobile penetration: n.a.(UK: 87%) of population |

**Payments / cards country trends:**

Singapore is a mature payments economy both in term of end users innovation and infrastructure having launched recently its real time payments systems (G3)

#### Characteristics

**Business Characteristics**

- **Area:** Bank payments
- **Innovation area:** Wholesale-enabled end user innovation
- **Product group:** Internet/mobile payments
- **Funding type:** Bank account
- **Main usage:** C2C

**Technology Characteristics**

- **Access channel:** internet
- **Access device:** computer
- **Access technique:** remote

**Initiating factors:**

- **Lead actors:** credit institution
- **Partnerships:** none
- **Catalyst:** Technology introduced
- **Facilitator:** Infrastructure available
- **Incentives:** increased revenues through service differentiation

**Impact factors:**

- **Customer benefit** Ease of use
- **Customer benefit** faster payment processing

#### Lessons for PSR

**Summary**

- **Policy toolkit:** Setting vision
- **Driving factor:** Competition
- **Value chain step impacted:** payments initiation, authorization, payments processing and settlement

**Categorisation**

- **Impact rationale:** high
  Singapore has the highest rate of daily Facebook use, and the innovation represents a direct appeal to consumer trends in the country

- **Relevance rationale:** medium,
  providing alternative way to authenticate payments users using alternative identifiers is currently a hot topic

Source: BIS, ECB, World Bank, corporate website

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OCBC Pay Anyone – Facebook payments in Singapore

OCBCPay Anyone: innovation impact along the payments value chain

Payer Benefits
- **Ease of use**: since limited customer authentication is required
- **Faster payments processing**

PSP incentives
- **Increased revenues through service differentiation**: offering a quicker way to transfer money
- **Improved reputation** as payments innovator

Payee Benefits
- **Ease of use**: since a limited customer authentication is required
- **Faster payments processing**

Source: Accenture analysis Jul/Aug 2014

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* Other payment institutions include money transfer operators, FX payments providers, M-payments operators

Policy toolkit
- **Setting vision**
- G3 replaces the existing Singapore’s eGiro payment system that dates back to the 1980s and improves the service offering by providing real-time payment processing and automation of direct debit authorisations (eDDA)

Process
- All the sender has to do is to select a payee from his contact list on his mobile phone, email or Facebook, key in a password and send payment.
- The recipient will need to key in his bank account details and enter the same passcode to complete the transaction.
- OCBC says the system adheres to security standards for online banking and fund transfers.

Key: Banking domain, Non-banking domain, Innovation impact
Osafu-Keitai global NFC payments
Smartphone-enabled NFC payment service developed by Japanese mobile network operator NTT Docomo

**Overview**

**Innovation Case Overview**

NTT Docomo launched an e-wallet service Osafu-Keitai for its mobile phones in 2004 based on the "FeliCa communications protocol," one of the NFC standards. Osafu-Keitai services include electronic money, identity card, loyalty card, fare collection of public transits (including railways, buses, and airplanes), or credit card. Partnership with Mastercard PayPass to be used outside Japan.

**Policy reference:** not applicable

**Country Overview (Japan vs UK)**

- **Cash penetration:** 88% (UK: 60%)
- **Banked population:** 96% (UK: 87%)
- **E-trxn per inhabitants:** n.a. (UK: 293) transactions per year
- **Internet penetration:** 89% (UK: 73%) of population
- **Mobile penetration:** 86% (UK: 87%) of population

**Initiating factors:**

- **Lead actors:** Telco
- **Partnerships:** other
- **Catalyst:** technology introduced
- **Facilitator:** mobiles
- **Incentives:** increased revenues through new services

**Impact factors:**

- **Customer benefit:** new payment option
- **Merchant benefit:** lower cost of cash handling

**Lesson for PSR**

**Summary**

- **Policy toolkit:** Monitoring
- **Driving factor:** competition
- **Value chain step impacted:** payments initiation, authorisation

**Categorisation**

- **Impact rationale:** high, although it was developed by NTT DoCoMo, the system is also supported by other mobile phone operators, making it the de facto standard mobile payment system in Japan

- **Relevance rationale:** low, a similar solution such as Orange QuickTap struggled to reach scale

Source: BIS, ECB, World Bank, corporate website
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Osaifu-Keitai global NFC payments

Osaifu-Keitai: innovation impact along the payments value chain

**Payer Benefits**
- **New payment option**: offer cash-less and card-less micropayments over mobile phone, incl. purchase of goods and services, C2C payments, also abroad

**PSP incentives**
- **Increased revenues through new services**: NTT Docomo launched Osaifu-Keitai looking for to add new revenues streams on their core services

**Payee Benefits**
- **Lower cost of cash handling**: NFC adoption by merchants is a step to migrating away from high cost cash, as transactions are low value

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Source: Accenture analysis Jul/Aug 2014
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* Other payment institutions include money transfer operators, FX payments providers, M-payments operators

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**Policy toolkit**
- Monitoring
- No specific policy intervention required

**Process**
- Payments are initiated using mobile NFC technology embedded in a smartphone via a contactless reader/POS terminal
- During transaction processing payments are authenticated using a SIM card or sticker which uses a secure element. Aside from using SE, the solution also leverages a Trusted Service Manager to provision and manage secured mobile NFC services
POLi: retail payment system for online debit payments

POLi (Pay OnLine) is an Australian payment service that enables consumers to pay online from their internet banking via a seamless automated process.

Overview

Innovation Case Overview

A retail payment system for debit payments over the internet. POLi redirects the purchaser either from the merchant’s website or a biller’s bill to the purchaser’s internet banking. After the purchaser has logged in, POLi populates a “pay-anyone” transaction with all payment details, allowing the purchaser to complete the payment. POLi enables ease of reconciliation for merchants.

Policy reference: exemption from ASI Commission

Country Overview (Australia vs UK)

Cash penetration: 62% (UK: 60%)
Banked population: 99% (UK: 87%)
E-trxn per inhabitants: 339 (UK: 293) transactions per year
Internet penetration: 72% (73%) of population
Mobile penetration: 98% (87%) of population

Payments / cards country trends:
The consumerisation of smartphone technology, the increased adoption of the digital wallet and innovation at the point of sale are changing payments behaviours. The central bank is also implementing a real time payments systems to support innovation.

Characteristics

Business Characteristics

Area: Bank payments
Innovation area: Wholesale cards/payment innovation
Product group: internet payments
Funding type: bank account
Main usage: C2B

Technology Characteristics

Access channel: internet
Access device: computer
Access technique: remote

Initiating factors:

Lead actors: payment institution - third party providers
Partnerships: none
Catalyst: customer change
Facilitator: legislation changed
Incentives: Increased revenues through service differentiation

Impact factors:

Customer benefit: new payment option
Merchant benefit: improved sales

Lessons for PSR

Summary

- Policy toolkit: Setting new legal framework
- Driving factor: Competition
- Value chain step impacted: Payments acquisition, authorization, reconciliation

Impact rationale: high, POLi currently processes in excess of 1 billion dollars per year in payments and is trusted by a variety of Australia’s most respected companies

Relevance to UK

Impact rationale: medium, customers and merchants in UK could benefit from solutions enabling to pay online using online banking account

Source: BIS, ECB, World Bank, corporate website

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POLi: retail payment system for online debit payments

POLi: innovation impact along the payments value chain

**Payer**
- **Device**: Computer, Internet
- **Channel**: POS
- **Payment Service Provider**
  - **Acquiring**: Banks (direct & indirect part.), Merchant acquirers
  - **Processing**: Interbank Infra-structures, Credit transfer, Direct debit
  - **Issuing**: Banks (direct & indirect part.), Card issuers
- **Payee**
  - **Channel**: POS
  - **Device**: Computer
  - **Receiver**: Individuals, Corporates, Financial institution, Public administration

**Processes**
- **Payment initiation**
- **Authorisation**
- **Repair and cancellation**
- **Payment processing**
- **Settlement**
- **Reconciliation**
- **Reporting administration**
- **Billing and post sales**

**Participants**
- **Senders**: Individuals, Corporates, Financial institution, Public administration
- **Devices**: Computer, Internet, ATM, Branch, Other telco networks (incl. SMS)
- **Channels**: POS, Internet

**Key**
- **Innovation initiator**
- **3-party card schemes and other PIs**
- **E-money institutions**
- **Virtual currencies**
- **Post institution, central bank, public authorities**

**Payer Benefits**
- **New payments options** enabling online shoppers to pay using funds stored in their bank accounts

**PSP incentives**
- **Increased revenues through service differentiation**: with Poli banks can offer payment services also to e-merchants

**Payee Benefits**
- **Improved sales**: e-merchants can access a significantly wider customer base by reaching those consumers who do not have a credit card or prefer not to use them online

**Policy toolkit**
- Setting new legal framework
- Since the mid-2000s, reforms of the access arrangements for card schemes have focused on promoting competition
- POLi Payments has an exemption from the Australian Securities & Investments Commission for the requirement to hold a financial services licence

**Process**
- POLi is not a bank but an independent provider of innovative web-based transaction services and software.
- Consumers don’t need to register to use POLi so it never captures sensitive information such as user name and passwords. Using cleared funds from their debit accounts to make the payment, consumers get an instant receipt at the completion of the POLi transaction

* Source: Accenture analysis Jul/Aug 2014
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* Other payment institutions include money transfer operators, FX payments providers, M-payments operators

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* § Setting new legal framework
* § Since the mid-2000s, reforms of the access arrangements for card schemes have focused on promoting competition
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Sections

- Europe
- North America
- Asia Pacific
- Rest of the World
Cash-less policy: Nigerian policy to drive digital payments vs cash

Central Bank of Nigeria announced its Cash-less policy in 2011, intended to reduce consumer cash usage in the country.

Overview

Innovation Case Overview

The Central Bank of Nigeria (CBN) has introduced cash processing fees, licences for cash-in-transit companies, guidelines POS implementations to reduce the usage of cash and drive the development and modernisation of the payment system, reduce the cost of banking services, drive financial inclusion and improve the effectiveness of monetary policy.

Policy reference: The Cash-less policy 2011

Country Overview (Nigeria vs UK)

Cash penetration: >95% (UK: 60%)
Banked population: 26% (UK: 87%)
E-trxn per inhabitants: n.a.
transactions per year
Internet penetration: 29% (UK: 73%)
of population
Mobile penetration: 51% (UK: 87%)
of population

Payments / cards country trends: high cash penetration (>90% of transactions), low financial inclusion, limited ATM network, high costs of payments services and double digit e-payments growth.

Initiating factors:

Lead actors: public entities
Partnerships: none
Catalyst: New policy/government strategy
Facilitator: legislation change
Incentives: lower cost of cash handling

Impact factors:

Customer benefits: not applicable
Merchant benefits: lower cost of cash handling

Lessons for PSR

Summary

- Policy toolkit: Setting pricing
- Driving factor: regulations
- Value chain step impacted: not applicable

Categorisation

- Impact rationale: high, the new policy initially launched in in Lagos State from January 2012 has been extended to other 5 cash intensive states (Rivers, Kano, Abia, Ogun and Anambra) at the end of 2013 as a result of the success recorded in states where the policy had been implemented.

- Relevance rationale: medium due to the already high adoption of non cash payments instruments in UK
Cash-less policy: Nigerian policy to drive digital payments vs cash

Cash-less policy: innovation impact along the payments value chain

Policy toolkit
- Setting pricing
- The CBN cash policy stipulates a daily cumulative limit of cash withdrawals
- Banks has discontinued cash in transit lodgement services rendered to merchant-customers

Process
- Cost of cash to Nigeria’s financial system is high and increasing, with direct cost of cash was estimated to N192 billion in 2012
- Industry stakeholders to support CBN’s Cash-less policy are jointly working to increase the alternative channel penetration, functionality, and ease-of-use, introducing mobile payments licences and multi-functional ATMs, upgrading POS, online banking and e-funds transfer systems,

Payer Benefits
- Not applicable

PSP incentives
- Lower cost of cash handling: due to savings from transporting cash, counting, managing and centralising

Payee Benefits
- Lower costs of cash handling: reduction in cash handling reduces the cost for merchants with diversification to other/digital payment instruments

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Source: Accenture analysis Jul/Aug 2014
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* Other payment institutions include money transfer operators, FX payments providers, M-payments operators
Dubai National Wallet: common platform for digital services

As a part of Smart Government Initiative 2012 UAE banks seek to build a common digital platform for all key consumer services

Overview

Innovation Case Overview

The Dubai national wallet is a project created by Federation UAE banks on behalf of the banking sector for the Smart Government Initiative 2021, seeking to migrate all key consumer services on mobile phones and other digital tools. It will provide mobile users with the electronic equivalent of a traditional wallet, able to store, transfer money and pay for goods and services

Policy reference: Smart Government Initiative 2021

Country Overview (UAE vs UK)

Cash penetration: 92% (UK: 60%)
Banked population: 60% (UK: 87%)
E-trxn per inhabitants: 61 (UK: 293) transactions per year
Internet penetration: 45% (UK: 73%) of population
Mobile penetration: 81% (UK: 87%) of population

Source: BIS, ECB, World Bank, national central bank, press search

Summary

Lessons for PSR

Summary

- Policy toolkit: Setting vision
- Driving factor: regulation
- Value chain step impacted: payments acquisition, authentication

Impact rationale: highest, all major banks in the country can create the required ecosystem with strong government support to achieve high adoption

Impact factors:

- Customer benefit: new payment option
- Merchant benefit: lower cost of cash handling

Impact of Innovation

Relevance to UK

- Relevance rationale: medium, for the UK due to the already high penetration e-payments instruments and also higher digitalization of public services
Dubai National Wallet: common platform for digital services

Dubai National Wallet: innovation impact along the payments value chain

- New payment option: alternative payment method to cash and cards to in store purchases
- Achieving governmental goals: key objectives of the project is to make banking more inclusive and provide financial services to the unbanked segment of population
- Lower cost of cash handling: the expected cash displacement will generate savings for consumers, merchants and PAs

Source: Accenture analysis Jul/Aug 2014
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* Other payment institutions include money transfer operators, FX payments providers, M-payments operators

Policy toolkit
- Setting vision
- Smart Government in the UAE is an advanced electronic control step, which aims to encourage the government and state-owned companies to provide creative solutions at any time, highly efficient and transparent services through mobile phone applications that meet customer expectations

Process
- The national payments ecosystem will be widely impacted with all major banks in the country involved: ADIB, Emirates NBD, First Gulf Bank, NBAD, ADCB, Commercial Bank of Dubai, Mashreq, Dubai Islamic Bank
- The mobile wallet solution will put the UAE ahead of the world, using the retail and commercial banking solution that brings state-of-the-art features
eFawateerCom is a nationwide electronic bill presentment and payment platform in Jordan that lets individuals receive and pay their bills electronically from computers, ATMs and POS terminals from all over the country.

### Overview

**Innovation Case Overview**

In 2014, the government of Jordan announced it will be launching eFawateerCom, a nationwide electronic bill presentment and payment platform. The service allows consumers to inquire about, receive and pay their bills electronically from computers, ATMs and POS terminals from all over Jordan. The initiative has been driven by the Central Bank of Jordan.

**Policy reference:** Central Bank of Jordan-led initiative

### Country Overview (Jordan vs UK)

**Cash penetration:** >95% (UK: 60%)

**Banked population:** 26% (UK: 87%)

**E-txn per inhabitants:** 2 (UK: 293) transactions per year

**Internet penetration:** n.a.

**Mobile penetration:** n.a.

**Payments / cards country trends:** Jordan is a cash intensive country both for retail and commercial payments, even if the number of payment cards is growing rapidly. In 2007 a new system to process electronically cheque has been launched not requiring the physical exchange of cheques.

### Lessons for PSR

**Summary**

- **Policy toolkit:** Setting standard/interoperability
- **Driving factor:** Government/regulation
- **Value chain step impacted:** Payment initiation, Authorisation, Payment processing, Settlement

### Categorisation

- **Impact rationale:** high, all banks in Jordan and most of the large Jordanian billers are “expected” to join eFawateerCom within the next 12-16 months. Jordan government will use the platform to manage customs duties and taxes, again combating tax avoidance.

- **Relevance rationale:** medium, The introduction of an e-invoice platform may increase turnover through e-invoice since in the UK 8% of all SMEs turnover is electronically invoiced.
EBPP in Jordan: innovation impact along the payments value chain

Payer
- **Ease of use:** this service offers Jordanians flexibility and security while paying their bills via electronic channels such as mobile phones and laptops

Payment Service Provider
- **PSP incentives:**
  - **Achieving governmental goals:** to modernize the national payments system

Payee
- **Payee Benefits:**
  - **Lower costs of payment processing:** electronic billing allows the electronic/on-line delivery of bill payments, reducing the cost of paper handling and mailing

Policy toolkit
- Setting standard/interoperability
- The Central Bank of Jordan has driven the initiative – it released a tender to build, operate and administrate the Electronic Bill Presentment and Payment Service gateway in Jordan
- e-Payment company Madfoo3atCom has won the tender

Process
- The electronic bill payment and presentment service impacts Billing and customer service value chain activity
- The service delivers a more efficient receipt and processing of bill payments
- Mobile/smartphones, ATMs, POS terminals as well as laptops to receive and settle received bills

Source: Accenture analysis Jul/Aug 2014

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* Other payment institutions include money transfer operators, FX payments providers, M-payments operators

Key
- Banking domain
- Non-banking domain
- Innovation impact
Oi Paggo: credit offered through mobile phones

Oi Paggo is the credit card business of the Oi, a tier 2 mobile network operator in Brazil, where the actual credit card has been replaced by the phone.

Overview

Innovation Case Overview

Oi Paggo, the leading m-money service provider, started as a credit card business, but later replaced the actual credit card with a mobile phone that could communicate with another mobile phone that acted as the POS device for merchant. In 2010, Oi Paggo’s stakeholder Oi signed a partnership with Cielo, Brazil’s leading card acquirer to achieve merchant acceptance.

Policy reference: local credit card legislation no specific m-money regulation

Country Overview (Brazil vs UK)

Cash penetration: 91% (UK: 60%)
Banked population: 56% (UK: 87%)
E-trxn per inhabitants: 120 (UK: 293) transactions per year
Internet penetration: 57% (UK: 73%) of population
Mobile penetration: 91% (UK: 87%) of population

Payments / cards country trends:
The payments area is competitive since banks, ATMs and correspondent banks can all be used for money transfers, bill payments and mobile top-ups. In addition, bank cards have a high penetration rate, with more than one card per deposit account for both debit and credit cards.

Business Characteristics

Area: cards
Innovation area: End user innovation (not wholesale-enabled)
Product group: mobile payments
Funding type: Credit
Main usage: C2B

Technology Characteristics

Access channel: Other telco networks
Access device: mobile/smartphone
Access technique: Remote

Initiating factors:

Lead actors: Telco
Partnerships: MNO requires bank
Catalyst: services possible
Facilitator: mobiles
Incentives: increased revenues through service differentiation

Impact factors:

Customer benefit: new payment option
Merchant benefit: lower cost of cash handling

Lessons for PSR

Summary

- Policy toolkit: Monitoring
- Driving factor: competition
- Value chain step impacted: Payments initiation, Billing and post sales

Categorisation

- Impact rationale: medium, Oi Paggo has approx 250,000 customers: 100,000 who use Oi Paggo only to pay their phone bills and 150,000 signed up as m-payment users; nearly 50% of whom use the product every three months.

- Relevance rationale: low relevance for the UK since a similar solution proposed by MNOs haven’t achieved enough scale (Quick Tap and O2wallet)

Source: BIS, ECB, World Bank, corporate website
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Oi Paggo: credit offered through mobile phones

Oi Paggo: innovation impact along the payments value chain

Payer Benefits
- **New payment option:** Oi Paggo offers customers a convenient way to pay bill and top-up and credit card functionalities on their mobile

PSP incentives
- **Increased revenues through service differentiation:** Oi Paggo generates new revenue by differentiating into mobile payments and from selling mobile acceptance services to SME merchants

Payee Benefits
- **Lower cost of cash handling and payment processing:** merchants can benefit by lower merchant services charges (3% vs 6%) than other acquirers and by a service POS rental fee free, which is typically US$57

Policy toolkit
- **Monitoring**
  - There is no opportunity for any MNO to act alone; it needs to partner with banks and/or payment providers
- **Brazil**
  - Has no specific m-money regulation, and there is uncertainty within the Central Bank over whether it has the power to regulate m-money

Source: Accenture analysis Jul/Aug 2014
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