

Supercharged Sandbox Showcase (January 2026) video Transcript.

Showreel.

Delegate 1

So the FCA sandboxes are an incredible opportunity for innovators to come into the FCA and get access to our data as well as to each other.

Delegate 2

For those of us in kind of financial services where it's kind of half expecting push the envelope a bit using AI in this regulated industry that we're going to get told, no, you can't do that. So I think it's great to open it up and allow us to explore an experiment early on before investing too much time and money.

Delegate 3

The idea is you have a sandbox environment where people can come in, build, test, experiment, and they can bring their solutions to life in in real world and doing that in a safe and responsible way.

Delegate 4

What excited me about what I saw in the Supercharged Sandbox today was the bringing together of so many innovators with different products and services that they're using AI with.

Delegate 5

Being able to test safely, responsibly, using access to data sets, to compute, to software development skills, and then to that mentorship, all in that one place is very unique and very powerful.

Delegate 6

One of the solutions that have gone from our digital Sandbox environment coming into the Supercharged Sandbox environment and then getting launched live on stage, that shows the impact that we are having within financial service industry.

The presentations have been fantastic. The quality of the solutions have been fantastic.

Delegate 5

What I'm seeing from the solutions here give me that reassurance that the people behind it, the founders, the innovators, are the ones who are truly trying to understand both the technical realities and the operational realities that follow it.

Delegate 4

I think AI is going to revolutionise financial services. By 20-30, we'll see AI right the way across, embedded in all aspects of financial services and for consumers in particular, that will be the front end of engagement with your financial services.