Nigel Barnes: Every business now has software at its core.

Mark Rendell: It is about your customers, your back-end systems, your staff. It touches everything.

Nigel Barnes: To respond to any business change, effectively requires a software change. And to be able to deliver change repeatedly, reliably and quickly—really is a matter of survival.

Mark Rendell: DevOps is a movement towards maximizing the ability to continuously deliver and release applications.

Nigel Barnes: To take an idea, code it, test it and deploy it in a much more agile way.

Martin Croker: DevOps requires people to stop thinking about big releases and start thinking about “How do we deliver a pipeline of change?” The Accenture DevOps platform is our approach.

Mark Rendell: The Accenture DevOps platform is an all-in-one out of the box solution. Everything you need to supercharge your delivery in minutes.

Martin Croker: We've built something that brings together a lot of open source tools that gets projects started with DevOps in a consistent way incredibly quickly. A project can go from nothing to a running infrastructure in about 10 minutes. We've glued it together, pre-integrated it, right tools, configured in the right way, ready to go and that, I think, is unique.

Mark Rendell: You really do get absolutely everything you need in the package. You get example code. You get example environments.

Martin Croker: Continuous delivery pipeline, version control, blueprints for various execution technologies.

Mark Rendell: Example automation that is completely configurable.

Martin Croker: Functional tests, performance tests.

Mark Rendell: All of the tools that you need to monitor a live system. It will work in the cloud and it will work on the premise.

Martin Croker: It's something that you can run yourself, we can run and manage for you.

Martin Croker: What we have here is an example of a continuous delivery pipeline.

Mark Rendell: Each step through the process is automated and each step is continuously evaluating the quality of the code.

Martin Croker: You can see the change that started. It's just passed functional test. It's now going through performance test. Checking that it has security.

Mark Rendell: This is all about fast feedback.

Martin Croker: We know in seconds whether it's made our performance better or worse.

Mark Rendell: You can easily drill into reports like this and inspect exactly what's going on. When the code meets the level of quality that's ready for our customers, we can continuously push those changes to production.

Martin Croker: We are continuously injecting change and we are continuously testing it.

Marisa Arias Sanz: Accenture has built a unique state-of-the-art solution. It is in the market. It is real, it's happening and is fast.

Accenture employee 1: It’s fast.

Accenture employee 2: Very fast.

Accenture employee 3: You get everything in minutes—that’s how easy it is.

Accenture employee 4: It cuts down development time—to deploy your code a lot quicker.

Accenture employee 3: Really is powerful.

Accenture employee 5: It's always up to date.

Accenture employee 6: It’s everything you need in one place.

Mark Rendell: The ultimate business goal is to be able to improve faster than your competitors.

Martin Croker: I think DevOps is essential. The unique value is being able to get ideas out to market quicker. Good continuous delivery in hours, instead of days.

Mark Rendell: Every business should be embracing whatever it takes to release as fast as possible and the Accenture DevOps platform is a key to that.