



TRANSCRIPT OF AMDOCS VIDEO CLIP

Speaker: Geoff Brown, Principal Consultant

Company: BT Plc

Title of video clip: jNetX

I was part of the voice architects team-- responsible for looking at where were we gonna take application futures to replace the existing equipment that we had in the networks-- around Europe and globally as they were reaching end of life. It actually replaces a number of legacy platforms which provide the network intelligence for advanced voice services. What the JNetX (UNINTEL) does is -- it actually allows us to build BT bespoke applications for areas like corporate contact center services sitting on top of the JNetX architecture. And that gives us a great advantage in terms of its interoperability and its openness over any alternative we could have deployed at the time. We had a number of different platforms delivering very similar capabilities, but each one was a deployment within a particular country and in a particular network equipment provider's technology solution.

Link to Video on amdocs.com

<http://www.amdocs.com/About/Success/Pages/BT.aspx>