



Abstract: An actor-based video scenario illustrating EDS' networking services expertise in helping financial services clients handle complexity.

Managing Director, Bank Network Services: We just acquired another bank. And you know what? Our plan to migrate all the networks was really complicated before; now it's unbelievable. We're already integrating three very large, complex networks.

Executive Assistant: Uh, four networks, actually. Signature, please; can you sign this, right here where it says "Managing Director of Network Services"? That's you.

Managing Director, Bank Network Services: So we have three –

Executive Assistant: Four.

Managing Director, Bank Network Services: – four – massive legacy backbone networks that we're migrating to a completely new network design –

Executive Assistant: Right.

Managing Director, Bank Network Services: – that includes thousands of circuits for image processing, voice/data network connections, mainframes and remote equipment connections. Oh, and guess what? Thousands of old circuits; no documentation.


Executive Assistant: Some; some.

Managing Director, Bank Network Services: Okay: Limited documentation on the existing networks. And I'm not convinced we even know what assets we do have.

Executive Assistant: I'll go check on that.

Managing Director, Bank Network Services: It's like working in the dark. We need a better plan. Well, we just need a plan, a plan that integrates all our processes and transitions our networks. Any ideas? Who can help us?

EDS Representative: EDS can help you. We have extensive experience planning and managing complex transformation projects. (*Super: Managing Complex Network Transformation*) We unravel complex legacy networks.



Our proven methodologies, our proprietary set of process and tools, will first integrate and then transform your network architecture. (*Super: Integrate and Transform*) That means moving your network to new equipment, refreshing old equipment, and re-routing to a new, more cost-effective network infrastructure. (*Super: Cost Effective*) Governments and corporations around the globe rely on us to do this every day, (*Super: Standardized Processes*) successfully managing their complexity. (*Super: Quality of Service*) Behind your success, there's EDS.

EDS, an HP company Logo