

Considering Cisco UCS?

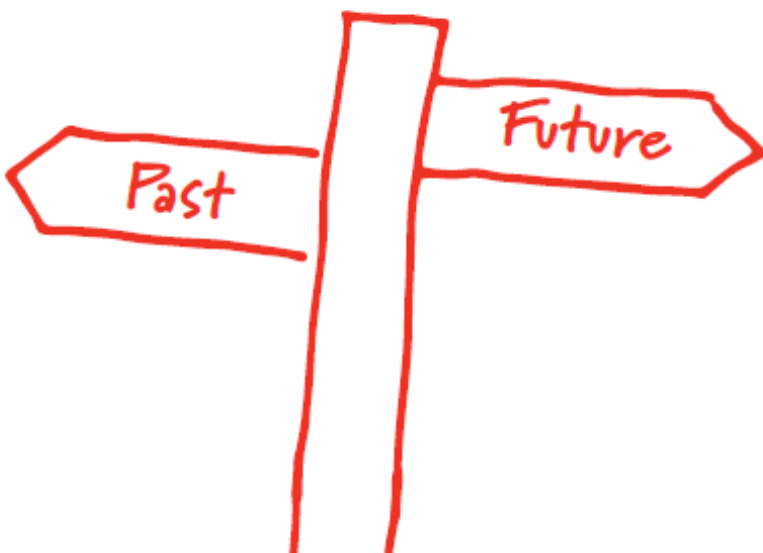
Accelerate your knowledge with a FastStart Workshop

Are you spending 70% of your IT budget simply to maintain and manage existing infrastructure? Are you locked into a continuous data centre refresh cycle? Have you considered re-architecting your data centre, but don't know where to start or how to take advantage of Cisco's next-generation technologies?

Cisco's Unified Computing System (UCS) represents a radical simplification of traditional architecture. The solution delivers end-to-end optimisation for virtualized environments, and in conjunction with Nexus switching it enables a transformational approach to the data centre. We help you to understand Cisco's "next generation" data centre architecture and how take advantage of it.

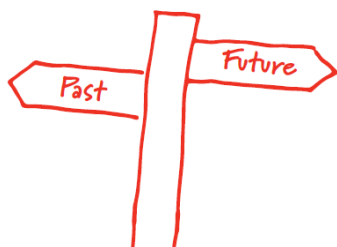
Logicalis' **FastStart Workshop** provides a structured approach to evaluating the value of UCS and Nexus to your organisation, and how to build a roadmap for implementing the appropriate technologies.

Designed for IT Managers and senior technical decision-makers, we cover Cisco's data centre architecture as well as the individual building blocks and how they integrate. We do this in an interactive, "whiteboard" approach that takes into account your business and IT requirements.



“Solution providers bring tremendous value to virtualization initiatives—applying their knowledge of server, software, storage, and networking technologies to act as a single source of information for the customer.”

– Enterprise Strategy Group



What can we do for your organisation

Contact Logicalis to learn how we can help.

Visit www.au.logicalis.com

Call 1800 453 454

Logicalis' FastStart Workshop covers all aspects of Cisco's Data Centre Business Advantage architecture.

- Building Blocks of the functional components of the UCS platform and what they do
- Connectivity between components
- Network component considerations
- Connectivity into the core network
- Server Hardware (Blades, Connectivity, Capabilities)
- Active - Active Architecture
- Nexus Connectivity
- Stateless compute model
- Fibre Channel connectivity to Storage