

Cisco Cloud

Application Centric

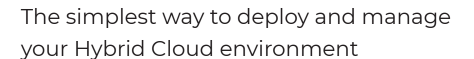
Infrastructure on Azure

Gold

Microsoft Partner
Azure Expert MSP







To create new revenue streams and accelerate growth, you've moved towards cloud-based development environments. Now you need a simplified operating model to maintain consistency and visibility on-premise and in the cloud.

Cisco Cloud ACI offers the quickest and easiest way for you to fully manage all of your cloud-based environments by providing a comprehensive solution that simplifies your ops, automates your network connectivity, and manages your policies while providing full visibility.

With Cisco Cloud ACI, organisations can develop a holistic infrastructure strategy that takes an architectural approach towards solving the unique challenges of hybrid cloud deployments.

Logicalis uses this architecture to take organisations on a step-by-step journey to optimise their technology investments and accelerate their solution deployments across any location. Cisco Cloud ACI delivers on the promise of extending policy-driven automation across on-premises and Azure.

It also enables application availability and segmentation for bare-metal, virtualized, containerized, or microservices-based applications. Business and user intents are captured and translated into native policy constructs for applications deployed on-premise or on Azure environments. This is also combined with being able to leverage existing investments in ACI, skills and tools, to provide the same controls in the cloud.

Ultimately, Cisco Cloud ACI offers you a unified operating model with a common policy that massively reduces cost and complexity by providing a single management dashboard to configure, monitor, and operate every one of your cloud environments.

Cisco Cloud ACI can be combined with Logicalis' Cloud Foundation for Azure. An environment that accounts for scale, security, governance, networking, and identity, to help meet the deployment and operations needs of a growing cloud portfolio.

Key Benefits

Automation

- Same operating model for Azure and on-premise
- Rapidly scale data centre extensions into Azure
- End to End automation for seamless connectivity

Governance

- Common whitelist policy model
- Group based network and security policy
- Consistent segmentation, security, and visibility
- Unified compliance procedures

Security

- Cloud native constructs for security
- Common security policy across Azure and on-premise
- Maintain mission-critical apps in the cloud
- Always-on encrypted connectivity

Cost

- Reduced overhead with automated connectivity
- Lower cost common policy management
- Deployed as a single virtual machine



Need more information? Get in touch today