

# Executive Workshop

## Organizational Design for Cloud

### BENEFITS

- Align business and cloud strategy with IT organizational structure to accelerate innovation
- Introduce agility in IT operations without compromising stability and security by adopting programmable infrastructure and automation practices
- Leverage, optimize and reskill existing team for effective cloud management
- Learn from real-world experiences, customer successes and best practices

### OVERVIEW

In the Organizational Design for Cloud Executive Workshop, Nutanix works with you to understand your company's current organizational structure and roles to design an organization strategy that reflects your IT and business needs. A seasoned Nutanix consultant leads the workshop and builds a transition plan that addresses the changes required in the IT organization; this includes toolsets, skillsets and mindsets. Nutanix then explains how this can be achieved using a well-planned transition of existing roles and skills while adopting the right technology for infrastructure and application management using automation practices and cloud native architectures.

Traditionally, IT structures are disconnected, monolithic and bureaucratic. They support specialist roles who are buried in operational tasks. This leads to a siloed culture and a disconnect between organizational and contributor goals. While the executive management looks for business agility and innovation, IT teams remain focused on efficiency and cost optimization. This workshop fosters an environment of innovation and brings teams closer to the company's business drivers while transitioning contributors from specialist roles to generalist roles.

This workshop is conducted by Nutanix experts who share learnings and best practices from our own Nutanix journeys, challenges and customer success stories.

### SERVICE SCOPE

Workshop includes:

- Identifying best practices to remove silos between technology teams
- Driving better alignment with business units to ensure customer value
- Defining new ways to deploy and deliver cloud infrastructure and manage application lifecycles
- Defining the desired operating model for design and operations of infrastructure and applications
- Ensuring stability and security without compromising agility
- Understanding the relevance of a cloud center of excellence (CoE) structure and its effect on cloud governance and operations

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## WHO SHOULD ATTEND

- CIO
- VP - IT/CTO
- Sr Director and equivalent

- Learning what it takes to move to infrastructure-as-code from an organizational and infrastructure readiness perspective
- Understanding the importance of new ways of performing IT operations as well as the emerging roles of DevOps, NetOps, SecOps, DevSecOps and NetSecOps
- Identifying best practices for transitioning from current roles and duties to cloud engineering roles such as cloud architects, cloud developers, SysOps administrators, etc.

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## DELIVERABLES

- Workshop enablement material
- Sample roadmaps - documented plans for roles and skills transitioning toward cloud engineering and cloud operation
- Success stories

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## TASK

	Duration
Organizational Design for Cloud Workshop	Up to 4 hours
Maximum project duration	1 week

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## TERMS AND CONDITIONS

This document contains the entire scope of the service offer. Anything not explicitly included above is out of scope. This service offer is subject to the Nutanix Services General Terms and Conditions that can be viewed at <https://www.nutanix.com/support-services/consulting-services/terms-and-conditions>



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