

## Proactive Defense: Secure Multi-Cloud Environments

5 - Week Workshop

CONTACT US today to get started!

### Overview

Organizations are challenged with grasping a solid understanding of security vulnerabilities in their hybrid and multi-cloud environment including servers, databases, storage, end-user devices, and user accounts. Consider the following questions: Are you aware of the number of suspected authentication activities across your multi-cloud environment? Are you able to act on threat data regardless of the location of your assets? In short, **are you confident about the cloud security posture of your organization that could span multiple clouds?**

Hitachi Solutions' Workshop will help you **achieve your hybrid and multi-cloud security objectives**—and identify current and real threats. We will help you develop a plan to gain visibility into immediate threats and vulnerabilities across Azure, on-premises, and multi-cloud environments, plus provide clarity on how to improve your security posture for the long term.

### Why Take Action?

Does your organization struggle with:

- Managing and protecting multi-cloud and on-premise infrastructure or resources?
- Monitoring and ensuring governance and security from a single pane of glass due to the multiple tools, portals and/or vendors that are involved?

If you said “yes” to either of the above, **companies like yours will benefit from the 5-Week Workshop so you can become proactive in your security defense.**

Hitachi Solutions will guide and educate you on how the integrated Microsoft security platform can help provide integrated protection for hybrid and multi-cloud resources. We'll discuss the technologies needed to secure, manage and control access to multi-cloud resources and provide advanced threat detection and defense.

### Outcomes

With our 5-Week Workshop, your organization will be educated and equipped to strengthen your multi-cloud security strategy by leveraging Microsoft's Security platform across Defender for Cloud, Azure Network Security, and Azure Arc. Here's what you can expect:

- Visibility into security and compliance for improved security posture management
- Protecting against sophisticated attacks and advanced threats
- Managing & controlling access and permissions to resources
- Better understanding of existing vulnerabilities and how to reduce attack surface areas across hybrid and multi-cloud environments
- Securing network infrastructure and applications with cloud-native network security
- Products and licensing required with a proposal for a POC, Pilot or production deployment

At the end of the workshop, we'll provide you with:

- Workshop summary which includes documentation on securing a hybrid and multi-cloud environment with Defender for Cloud, Azure Network Security and Azure Arc.
- Recommended Multi-Cloud Security and Management solutions to support organization's goals.
- Professional Services Proposal for remaining Full Production environment deployment.

With this Workshop, successfully secure your multi-cloud environments.