

Do you have a good understanding of security vulnerabilities in your hybrid and multi-cloud environment including VMs, databases, Azure storage and more? Are you aware of the number of suspected authentication activities across your multi-cloud environment? In short, are you confident about the cloud security posture of your organization?

Organizations today have increased usage of cloud services to manage a growing volume of data while dealing with tight budgets and vulnerable legacy systems. As the use of cloud services continues to grow, cyber risks and threats continue to evolve.

Get a customized threat & vulnerability analysis of your hybrid and multi-cloud environment and learn how to build and operate a more robust cloud security system.



“Rackspace brought a lot of knowledge, which we simply wouldn’t have been able to get on our own. It has really opened its doors to us and worked as a partner, not simply a service provider.”

- Amit Patel, Head of Enterprise Architecture, British Heart Foundation

Improve your cloud security posture with a Microsoft Hybrid Cloud Security Workshop followed by ongoing security operations leveraging Rackspace’s Elastic Engineering for Security services.

SUPPLEMENT AND UPLEVEL SKILLS	OUTCOME FOCUSED	ONGOING INNOVATION
<ul style="list-style-type: none">• “Do-with” approach• On-demand access to dedicated engineering resources with diverse skillset who know your environment and goals• Leverage expert hands-on-keyboard management of your Azure environment• Scale up and down monthly as business needs change	<ul style="list-style-type: none">• Business outcomes, not our SLAs• Document and manage to security priorities and needs of the business• Identify threats and vulnerability ongoing in your environment• Prioritize and mitigate threats to your servers, data and services• Reduce the attack surface for hybrid workloads	<ul style="list-style-type: none">• Progressive business transformation• Accelerate your security journey leveraging and staying current with a cloud-native collection of security solutions• Continual review and optimization of security operations to meet business outcomes and objectives



Your path to a more robust cloud security system.

We can help you develop a strategic plan customized for your organization and based on the recommendations of Microsoft cybersecurity experts. You'll gain visibility into immediate threats and vulnerabilities across Azure, on-premises and multi-cloud environments, plus clarity and support on how to improve your security posture for the long term. The deliverable becomes the starting point for your dedicated Elastic Engineering for Security pod strengthening your organization's approach to hybrid security.

Hybrid Cloud Security Workshop

- **Analyze** your requirements and priorities for a hybrid cloud security detection and response solution.
- **Define scope & deploy** Azure Defender in the production environment, onboarding servers and other selected services.
- **Explore** Azure Network Security capabilities and experience selected Azure Network Security products in a demonstration environment.
- **Discover** existing hybrid workload vulnerabilities and learn how to reduce the attack surface area.
- **Discover** threats to the included hybrid workloads and demonstrate how to investigate and respond to threats.
- **Develop** next steps on proceeding with Rackspace Elastic Engineering and production deployments of Azure Defender and Azure Network Security to meet your needs and objectives.



Duration: 5 Weeks



Cost: \$10,000

Transition to Rackspace Elastic Engineering for Security

The Security Workshop deliverable is used as starting point for the backlog of work your dedicated Elastic Engineering for Security pod of experts will engage with you on. Backlog typically includes:

- **Security architecture and engineering:** design, build and fully manage a defense-in-depth architecture for unified protection across your hybrid environments.
- **Ongoing threat and vulnerability:** cloud security vulnerability scans to assess cloud configurations and policies to identify settings that don't align to industry benchmarks and best practices.
- **Compliance management and support:** define, manage and validate your governance, risk and compliance (GRC) requirements through advisory scans and assessments for compliance mandates.
- **Risk management and remediation:** when a security incident occurs, your pod will work with your security operations team to design and implement security controls to remediate threats and help prevent similar incidents in the future.



READY TO GET STARTED?

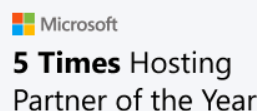
Schedule your Cloud Security Workshop today!

ABOUT RACKSPACE TECHNOLOGY

With over two decades of experience helping customers succeed, Rackspace solves more than workload problems; we help create business advantages. Whether you're looking to spur innovation and agility, lower costs or build operational efficiencies, Rackspace Technology's thousands of experts are ready to put cutting-edge capabilities to work for your business.



Cloud Platform
DevOps
Application Development
Application Integration
Data Platform



Gartner
2020 Magic Quadrant Leader
for Public Cloud Infrastructure Professional
and Managed Services, Worldwide