

# Defend against the latest cyberthreats with Rackspace Elastic Engineering for Security on AWS

The constant evolution of cyberthreats, and the race for more sophisticated tools to combat them, has resulted in a security landscape that changes quickly. Now more than ever, it is critical to understand your vulnerabilities and assemble the right solutions to strengthen and secure your environments. And the best way to do that is through the implementation of a cutting-edge security program focused on continuous improvement and backed by deep expertise.

## Experts Dedicated To Solving Your AWS Security Challenges

Rackspace Elastic Engineering for Security delivered by Onica® provides an end-to-end digital transformation for security, modernizing business security strategy and cloud security operations. A pod of experts will partner with your business every step of the way to assess, architect, implement, engineer, monitor, manage and respond to complex challenges based on your security and compliance goals.

Each dedicated security pod includes an engagement manager, a pod lead and lead architect, security architects, security engineers, a compliance expert, and a security analyst and expert in penetration testing.

## Rackspace Elastic Engineering for Security Pod — an Extension of Your Team

A dedicated team of multi-disciplinary security experts supporting a broad range of outcomes.



Migrations and Ongoing Engineering, Architecture, Automation, Optimization  
Remediation and Risk Management, Compliance, Threat and  
Vulnerability Management

## Key Features

- **Security architecture and engineering:** Your pod can design, build and fully manage a defense-in-depth architecture for unified protection across your AWS environments.
- **Threat and vulnerability assessments:** Your pod can provide 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:** Your pod can work with you to define, manage and validate your governance, risk and compliance (GRC) requirements through advisory scans and assessments for compliance mandates, including PCI DSS and HIPAA.
- **Risk management and remediation:** Security experts work as an extension of your team to assess and reduce risk in your environment. 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. An initial long-range-planning (LRP) session to define your working backlog.

## About Onica by Rackspace Technology™

- 2,500+ AWS accreditations
- 13 AWS Service Delivery Designations
- AWS 2021 Migration Partner of the Year (U.S. and Canada)
- Managed Service Provider

## Expertise Across 15 AWS Competencies

- Data & Analytics
- DevOps
- Education
- Financial Services
- Healthcare
- Industrial Software
- IoT
- Machine Learning
- Microsoft Workloads
- Migration
- Oracle
- Retail
- SaaS
- Storage
- Travel & Hospitality



## Key Benefits

- **A “do-with” approach to security:** Your pod works in an agile, sprint based model alongside your team.
- **Flexible, tiered pricing:** Purchase monthly blocks of hours-based tiers with the ability to scale up and down as your business needs change.
- **Expertise where you need it:** Our security experts have deep knowledge and experience in cloud security and hold 800+ security industry certifications – including 100+ cloud security certifications from AWS and other cloud providers.

## Take the next step in how you transform security with AWS and Onica.

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**Visit:** [www.rackspace.com/security/elastic-engineering](http://www.rackspace.com/security/elastic-engineering)