

Rackspace Cloud Security Posture Assessment

Reduce cyberthreats while addressing compliance requirements.

Operating effectively in the cloud, while ensuring the protection of your IT environment and the privacy of its data, is of paramount importance for almost every business. However, as time goes by and IT estates grow, the varying levels of security rigor applied across multiple clouds can become problematic. Compound this with various compliance requirements and it's no wonder that businesses struggle to have confidence in their cloud security posture. Organizations need to adapt and optimize their governance and security practices for the cloud.

The Rackspace Cloud Security Posture Assessment is a consultative service that helps you understand your current cloud security posture. It provides expert design and implementation recommendations for an effective security operations model that can address security gaps and help reduce the risk of cybersecurity threats. It also helps to ensure the implementation of consistent information security standards across cloud services.

Experts Dedicated to Your Success

Rackspace Technology understands the cloud security and compliance challenges you face. Our dedicated teams of security experts have been helping companies like yours strengthen security for more than 20 years, and we're ready to help you navigate this journey with solutions built on industry-standard, good-practice frameworks.

Engagement Overview

Working closely with your key stakeholders through a series of interviews and workshops, we assess your current cloud services, security posture, compliance requirements and desired future state to help you plan, design and implement an effective security operational model.

During this engagement, we'll:



Conduct a series of deep-dive workshops across multiple security domains to understand your organization's current security posture, capabilities and architecture



Provide a cloud security maturity benchmark



Define a desired security posture with recommended improvements and a prioritized action plan



Provide a roadmap to achieve the desired security posture

About Rackspace Technology

Rackspace Technology® is your trusted partner across cloud, applications, security, data and infrastructure.

- 3,200+ certified technical experts
- Hosting provider for more than half of the Fortune 100
- 20+ years of hosting experience
- Customers in 120+ countries
- 3,200+ cloud engineers
- Hosting provider for more than half of the Fortune 100
- 20+ years of hosting experience
- Customers in 120+ countries
- HITRUST CSF-certified dedicated hosting environment
- Certified Level 1 PCI Service Provider on AWS
- 2,400+ AWS technical certificates worldwide
- AWS Security Hub Partner
- IDC- and Forrester-recognized security practices
- State-of-the-art global security operations center with locations in EMEA and North America
- 400+ network and security experts available around the clock
- 500+ industry certifications, including CCNAs and GIACs in Cyber Defense, Digital Forensics & Incident Response and Penetration Testing

Key Features

Risk-based assessment and scoping: We will conduct an in-depth cloud posture review and risk-based gap assessment of your cloud accounts, subscriptions and infrastructure to assess and strengthen controls, policies and procedures as they relate to information security and cybersecurity. Following these workshop-based reviews, you'll receive a report with recommendations and actions as well as the benefits of implementation and a suggested roadmap.

Evaluate compliance: At this phase, we will conduct an evaluation of how well your business conforms to any legislative or regulatory requirements as well as industry standard frameworks, which your organization has adopted or needs to align, such as HIPAA/HITRUST CSF, GDPR, PCI-DSS, CIS CSC, NIST CSF and ISO 27001.

Planning and design: We'll recommend, design and implement an effective Security Operating Model with a focus on policy, practices and technology to support and compliment your existing cybersecurity program and continuing consumption of cloud services.

Knowledge sharing: From start to finish, our engineers will engage with your team to transfer knowledge around the operation and usage of any scripts or tools. We facilitate knowledge transfer to your stakeholders prior to a series of checkpoints, during which they review compliance needs, audit controls, service testing and acceptance criteria that were defined during the planning and design phase.

Key Benefits

Remove the complexity and risks of operating in the cloud: Our specialists help you to remove the complexity and risks of operating in the cloud by navigating security through a technology and vendor-agnostic approach. If you have an Amazon Web Services (AWS), Microsoft® Azure® or Google Cloud environment, we can help navigate and remove the complexity involved around assessing appropriate security controls.

Safeguard your reputation, brand and revenue: With years of security experience, we can help protect your business and your customers from cybersecurity-related issues. Our consultants have strong expertise in developing and deploying diverse security measures to cater to specific customer needs, meet accreditation standards and support the development of a holistic security framework.

Take a step towards accreditation or certification: Whether you need assistance with HIPAA/HITRUST CSF, GDPR, PCI-DSS, CIS CSC, NIST CSF, ISO 27001/02, or simply a solid security posture to safeguard your business, we have the skills and experience to assist, regardless of your technology or industry vertical.

Take the Next Step

Let's talk about how Rackspace Technology expertise helps you achieve your security goals.

1-800-961-2888

www.rackspace.com

Fanatical Experience®

Experts on your side, doing what it takes to get the job done right. From first consultation to daily operations, Rackspace Technology combines the power of always-on service with best-in-class tools and automation to deliver technology when and how you need it.