

# Rackspace Technology + Armor

## Solving Together



Modern SOC-as-a-service solutions to protect all of your environments, applications and clouds.

### **Rackspace Technology combines forces with Armor for 24x7x365 SOC services**

The shift to modern architectures and remote workforces, coupled with evolving compliance mandates, has dramatically increased the threat profile of organizations. To handle threats effectively, enterprises need a partner that provides managed Security Operations Center (SOC) services for threat intelligence, security analytics, alerts and response services together into a solution that can be easily deployed and managed across multicloud environments.

Rackspace Technology has the right tools, people and processes to help ensure your cloud applications and data are secure 24x7x365. By combining the comprehensive Armor Anywhere security platform with the industry-leading multicloud security expertise found at Rackspace Technology, you'll get SOC services that your business can rely on around the clock for advanced threat protection and incident response.

### **Proven cybersecurity technology packaged with a team of cloud security experts**

Our success is your success. With Rackspace Technology, you get Armor Anywhere managed by certified security experts who support and assist your team day-to-day — plus access to our consultative cloud and security practices. Rackspace Technology can assess your current posture against industry benchmarks to design, build and fully manage a defense-in-depth architecture for unified protection across your multicloud environments.

### **Drive new leads to your pipeline**

Rackspace and Armor offer security assessments that can be customized and implemented for your team to drive new business leads and better understand your prospect's environment.

### **Why Rackspace Technology™**

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

- A leader in the 2020 Gartner Magic Quadrant for Public Cloud Infrastructure Professional and Managed Services, Worldwide
- 2,500+ cloud professionals
- 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
- 1,600+ AWS technical certificates worldwide
- AWS Security Hub Partner
- Google Cloud Platform Security Specialization
- 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 earned including CCNAs and GIACs in Cyber Defense, Digital Forensics & Incident Response, and Penetration Testing

## Enterprise-grade multicloud security services

- **Expert consultation:** Rackspace Technology offers a range of assessments to identify security gaps in your environment and provide recommended actions to help you address the security and compliance mandates that are important to your business, such as FFIEC, GLBA, PCIDSS, HIPAA, HITECH, FedRAMP, FISMA, DFARS, ISO and SOC2.
- **Multicloud security:** Fortify all of your environments — even those not currently managed by Rackspace Technology. From your on-premises data center and private clouds to hyperscale clouds like AWS, Microsoft® Azure® and Google Cloud Platform™, cloud-based SaaS applications and even colocation environments — Rackspace Technology helps to protect it all.
- **24x7x365 SOC-as-a-service with incident response:** Put Rackspace Technology security experts to work for you. Your security alerts are ingested into a Security Information and Event Management (SIEM) platform for analysis by GIAC-Certified Incident Handlers (GCIH) in a state-of-the-art, global Security Operations Center (SOC). Certified Rackspace Technology SOC experts act as a security force multiplier for your in-house teams, detecting possible compromises and responding to issues around the clock.
- **Proactive Detection and Response services:** Gain additional protection against advanced persistent threats (APTs) in your Rackspace Technology managed environments. This service includes all of the Rackspace Managed Armor Anywhere features plus host-based endpoint detection and response, proactive remediation services with rapid incident response times, cyber hunting services, detailed analytics and reporting and more.
- **Compliance support:** Log data is stored for up to 13 months to support compliance requirements. For additional support, Rackspace Technology Compliance Assistance experts can help define, manage and validate the Governance Risk and Compliance (GRC) goals that are important to your business.
- **Continual optimization:** The experts at Rackspace Technology will work to continually optimize your coverage to address current vulnerabilities and emerging threats.

When it comes to security and compliance, you don't have to go it alone. Rackspace Technology can help you address every element of your security and compliance journey — removing that burden from your in-house teams.

### Rackspace Technology enablement contact:

Dedicated Rackspace Technology Partner Manager  
[raxpartnerhelp@rackspace.com](mailto:raxpartnerhelp@rackspace.com)

Learn more: [partners.rackspace.com](https://partners.rackspace.com)

*“As a leading managed services provider, Rackspace Technology has been an important partner for us to lean on when solving technical problems. Whether it’s managing tooling or optimizing instances, Rackspace Technology helps us fully utilize the breadth of Google Cloud Platform. I don’t think we could have moved to Google without collaborating with Rackspace Technology.”*

John Anthony :: Chief Information Officer, Spiraledge

### 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.