

Cloud Security Posture Assessment

Reduce the risk of cyberthreats while addressing your 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 most every business. But as time goes on and IT estates grow, the varying levels of security rigor applied across multiple clouds can become problematic. Compound this with the various regulatory and compliance control requirements you have to maintain, 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.

Our 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

Onica by 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, best-practice frameworks.

Key Benefits

Remove the complexity and risks of operating in the cloud: Onica helps you to remove the complexity and risks of operating in the cloud with a technology- and vendor-agnostic approach to security. We can help navigate and remove the complexity involved with assessing, designing and implementing appropriate security controls for Amazon Web Services (AWS).

Safeguard your reputation, brand and revenue: With years of security experience, Onica can help protect your business and your customers from cyber security-related issues. Our consultants have designed and built various security practices and implemented them to address specific customer concerns, accreditation requirement or as a generalist approach to best practice security.

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

About Onica by Rackspace Technology®

- 2,600+ certified technical experts
- Hosting provider for more than half of the Fortune 100
- 20+ years of hosting experience
- Customers in 120+ countries
- IDC- and Forrester-recognized security practices
- AWS Security Hub MSSP Partner
- AWS Perimeter Protection MSSP Partner
- Experts with 850+ security industry certifications — including 45+ Certified AWS Security Specialists
- Leader in 2022 ISG Provider Lens — Cybersecurity Solutions and Services U.S. Quadrant



Key Capabilities and Deliverables

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

Choose from the following capabilities when approaching your security consulting engagement:

Risk-based assessment and scoping: Onica 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 recommendations report supported by proposed actions, benefits of implementation and a suggested roadmap.

Compliance and risk management framework evaluation: At this stage, Onica ensures alignment with any required security, compliance and audit controls that are important to your business for HIPAA/HITRUST CSF, GDPR, PCI-DSS, CIS CSC, NIST CSF or ISO 27001/02.

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

Knowledge sharing: Throughout and at the conclusion of the project, Onica engineers will engage your team to transfer knowledge on the operation and usage of any scripts or tools developed for this project. Onica facilitates 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.

During this engagement, Onica will:

- Perform an analysis to ensure that security controls are consistently implemented
- Verify integration of cloud native tools and technology with IT security standards
- Review your current state and make recommendations toward developing and executing plans for monitoring, assessing and verifying security controls across all major information systems
- Perform a gap analysis on your current security infrastructure
- Provide a current and recommended future-state security reference architecture in cloud

Take your next steps toward a secure cloud posture

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www.rackspace.com/lp/cloud-security-posture-assessment