

Secure your game on AWS with Onica by Rackspace Technology

Bring continuous improvement to your security posture with an agile, proactive, end-to-end security service.

The gaming industry is no stranger to cyberattacks and is frequently targeted by activists and hackers. Their constant presence in the public eye while serving a technical customer base poses a constant and evolving threat to game makers. You want to please your customers, but you also need to protect yourself and your loyal players.

There are a wide range of products, tools and vendors that companies in the gaming industry would want to employ such as DDoS protection, Web Application Firewall, CDN protection, Pen testing, PCI compliance, and more. The problem is that while there are a ton of solutions out there, historically, not a single team can help you manage it all.

Onica by Rackspace Technology offers gaming companies multiple security services with flexible delivery models. Do you need ad-hoc support with specific dates for deliverables? Or do you want ongoing security support? We can offer both, helping to solve your gaming security challenges and bridge any gaps you may be facing.

Onica by Rackspace Professional Services

Our professional services delivery model is best for customers that need outcomes delivered at a specific time, or where there is a start and a stop to the project. Some customers need a defined deliverable date to begin with professional services and move to a traditional support model afterwards (described below). A few of our professional services capabilities include, but are not limited to:

- Cloud security posture assessment and remediation
- Penetration testing
- Security and risk assessment

Key Benefits of Professional Services

Accelerate your security goals: Move the needle on big projects where you can define delivery timelines.

On-site workshops: We offer on-site engagements in situations where we feel that we need closer collaboration to solve your security challenges. (On-site availability may vary based on COVID protocols.)

Elastic Engineering for Security

Elastic Engineering for Security gives you on-demand access to a pod of security experts who partner with you to assess, implement, engineer and manage your security and compliance challenges.

Key Benefits of Elastic Engineering for Security

One security team for all your needs: We'll help connect the dots and bridge the gaps between security partners you're already using. The pod is your one-stop-shop for ongoing security needs.

Security experts, ready to help

Safeguard your reputation, brand and revenue

With years of experience, Onica can help protect your business and customers from cyberthreats.

Supporting your compliance mandates

Onica compliance experts can define and manage an optimal security posture that aligns to your compliance mandates, which may include PCI-DSS if you are handling payments for your game and/or microtransactions.

Setting up your web application security practice

Onica will help design, build and manage your web application security solutions to protect your game and storefront, whether it's for a new deployment or a migration from an existing vendor. Onica will implement, engineer and manage the right technologies for your goals from Akamai, Cloudflare or Imperva, including web application firewalls, bot protection, DDoS protection and API gateway protection.

Reducing risk and attack surfaces

Onica will fine-tune your web application security policies and controls to help protect against hacktivism attacks, advanced bot attacks and API threats, and general cyberthreats while reducing the risk of downtime caused by DDoS attacks and working to help remediate threats.

Managing vulnerabilities

Security experts will help scan, assess and remediate vulnerabilities or configurations and policies that don't align to industry benchmarks and best practices.

Accelerate your security goals: Improve your time to deliver on projects with seasoned, cloud-oriented cyber security experts who get to know your environment, business goals and industry.

Major event support: Partner with your Elastic Engineering for Security pod leading up to big gaming events or announcements to help ensure your security posture is sound. By building affinity over time, your pod will be intimately familiar with your company's release calendar and cadence of events.

Working with your Elastic Engineering for Security Pod

You'll receive fractional, month-to-month ownership over an Elastic Engineering for Security Pod. Your Pod will include an engagement manager, a pod lead and lead architect, security architects, security engineers, a compliance expert and security analysts/penetration testers who have been trained in AWS and other leading security products.

Onica also recommends adding Advanced Monitoring & Resolution for Security for 24x7x365 operational support during security events.

Why Onica by Rackspace Technology?

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

- 2,500+ AWS accreditations
- AWS Service Delivery Partner for Database Migration Services, RDS, DynamoDB and Redshift
- 15 AWS competencies
- AWS 2021 Migration Partner of the Year (U.S. and Canada)

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

Learn more at:

www.rackspace.com/onica-by-rackspace-technology