

Secure AWS Engineering Essentials

AWS Cloud Security Capability

ELEVATE CRITICAL CLOUD SECURITY FUNCTIONS. This engagement prepares the core capability domains of your security team to extend and accelerate their services in AWS. RKON will partner with a capability domain of your choice to design and operationalize cloud-native security workflows.

Elevate your Security Domain in the Cloud

Whether you are performing Incident Response, Vulnerability Management, Continuous Monitoring, Cloud Governance, or other Security Capability domains in the Cloud— we will help uplift and optimize your team's operations for AWS.

Each capability engagement includes several phases to build core security functions within your AWS environment:

- ✓ Domain discovery sessions
- ✓ Cloud context educational workshops
- ✓ Tailored implementation code
- ✓ Security capability table top exercises
- ✓ Documentation throughout

Why RKON

- **AWS security specialists, not generalists** — deep, hands-on cloud security expertise.
- **Security that actually ships** — advisory plus implementation, not just reports.
- **Compliance without the chaos** — FedRAMP, SOC 2, PCI, and more, done right.
- **Faster, secure AWS adoption** — reduce risk, cost, & operational drag.



Engagement Scope

Capability engagements are available for a broad range of domains, including:

- 🔒 Data Security
- 🔒 Identity Management
- 🔒 Vulnerability Management
- 🔒 Security Operations
- 🔒 Incident Response
- 🔒 Threat Hunting
- 🔒 Security Architecture
- 🔒 DevSecOps

New capabilities can usually be online in 6-12 weeks.

AWS Cloud Native Security

Improve the tools you already use:

- » Domain Discovery Sessions
- » AWS GuardDuty
- » Amazon Inspector
- » Amazon Macie
- » AWS Single Sign-On
- » AWS CloudTrail
- » AWS Network Firewall
- » AWS Shield
- » AWS Key Management Service
- » AWS CloudHSM