

Secure Cloud Engineering Essentials

Cloud Workload Security Assessment

SECURE WORKLOADS WITHOUT FRICTION. RKON will assess your cloud workloads and deliver prioritized recommendations to secure your systems and data.

A Secure Workload = Secure Data

The data in an environment is extremely valuable and protecting it is a top priority. Data moves through a cloud environment as various workloads read, process, and store it. Securing these workloads, services, and interactions directly protects data and helps prevent unauthorized access or loss.

This engagement covers a broad range of domains including:

- Identity management
- Encryption of data at rest and in transit
- Access management
- Networking and segmentation
- Secure service
- Intercommunications
- Secure data lifecycle management
- Secure data pipeline configuration
- Encryption key management
- Secrets management
- Log management
- Security event sources
- Automated deployment

Pragmatic, Actionable Intelligence

This engagement starts at four weeks, but can grow to meet environments of any size or complexity and includes:

- Existing workload architecture review
- Design documentation that details best practices and implementations

Why RKON

- **Cloud 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 cloud adoption:** Reduce risk, cost, and operational drag.

