

AWS Cloud Platform Security



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BUILD IN SECURITY FROM THE BEGINNING. This engagement will provide your organization with a turn-key, production-ready AWS Environment with key cloud-native services and capabilities enabled.

Secure Production-Ready Environment

This engagement includes several phases to understand how your organization will leverage AWS, design your environment, develop your environment as Infrastructure as Code, and ultimately provide your organization with an AWS Landing Zone complete with the following:

- Environment design specifications and documentation
- Development of customized infrastructure as code
- Alignment with AWS best practice
- Alignment with popular compliance controls
- Environment credentials and knowledge transfer
- Implementation of critical security services

AWS Native Security

Use tools you already have to improve your security management capabilities, like:

- ✓ AWS Control Tower
- ✓ AWS Organizations
- ✓ AWS Identity and Access Management (IAM)
- ✓ AWS Single Sign-On (SSO)
- ✓ AWS CloudTrail
- ✓ AWS Config
- ✓ AWS Guard Duty

Intended Audience

Technology leaders, architects, and engineers encouraged to participate in discussing important environment decisions. Product developers are also encouraged to join.

Engagement Scope

This engagement covers a broad range of domains including:

- 🔒 Identity & Access Management
- 🔒 Policy management
- 🔒 Networking and segmentation
- 🔒 Encryption and key management
- 🔒 Secrets management
- 🔒 Log Management
- 🔒 Threat Detection
- 🔒 Posture Management
- 🔒 Config Management
- 🔒 Security Operations Capabilities
- 🔒 Automated Security Guardrails

New environments can usually be ready to test in 10-16 weeks.

