



Bridge Your Current IT Infrastructure to a Zero Trust Future with AWS

About AWS

In 2006, Amazon Web Services (AWS) began offering IT infrastructure services to businesses in the form of web services — now known as cloud computing. A key benefit of cloud computing is replacement of high capital infrastructure expenses with low variable costs that scale with IT needs.

AWS Cloud allows customers to scale and innovate, while maintaining a secure environment and paying only for services used. This enables security at a lower cost than in an on-premises environment. AWS customers inherit all the best practices of AWS policies, architecture, and operational processes while leveraging AWS services to meet their obligations under the shared responsibility model.

Built for Zero Trust since its inception, AWS cloud offerings continue to provide scalable, secure architectures.

How AWS Fits into Zero Trust Architecture

AWS believes that in the Zero Trust security model access to data should rely on multiple criteria, not just network location. Users and systems must prove their identity and trustworthiness and meet finegrained identity-based authorization rules to access applications, data, and systems. The AWS Zero Trust

architecture uses identity to reduce surface area, eliminate unnecessary data pathways, and provide straightforward security.

Because AWS was built from the ground up using the Zero Trust security principles, its myriad of services incorporate security in every component of a Zero Trust architecture:



Network Architecture, Monitoring, Access Control



Automated Response



Threat Intelligence



Visibility



Data Protection



Application Security



Identity and Access Management

Coverage	Zero Trust Architecture
Network Architecture, Monitoring, Access Control	 GuardDuty – Intelligent threat detection in the AWS network Shield – DDoS protection for applications running on AWS WAF – AWS Web Application Firewall for consistent traffic patterns Firewall Manager – Centralized firewall and security management VPC – Network building block of AWS with multiple security layers Direct Connect – A dedicated fiber-optic connection directly into the AWS network Site-to-Site VPN – A secure logical connection between on-premises networks and AWS
Automated Response	 Detective – Machine learning-integrated service for root cause analysis and remediation GuardDuty – Automated remediation in response to identified threats CloudWatch Anomaly Detection
Threat Intelligence	 Detective – Analysis layer for potential security issues GuardDuty – Comprehensive intelligence feeds from AWS and third-party tools CloudWatch Anomaly Detection
Visibility	 Detective – Integrated visualizations for proactive investigations and security findings Athena – Detailed analysis of security logs with SQL querying VPC Flow Logs – Monitor all traffic in the VPC
Data Protection	 Macie – Detect and protect sensitive data at scale Key Management Service – Fully integrated encryption management Cloud HSM – Dedicated hardware-based encryption on AWS Certificate Manager – SSL/TLS certificates with hooks into AWS resources for easy intransit encryption Secrets Manager – Protect and rotate credentials across the stack
Application Security	 Inspector – Security assessment for AWS-deployed applications WAF – Protect web applications and APIs against vulnerabilities Cognito – Application-integrated authentication Resource Manager – secure resource sharing across accounts during development
Identity and Access Management	 IAM – Least privilege access management across AWS Single Sign-On (SSO) – Central AWS identity management Directory Service – Fully managed Active Directory with continuous authorization Cognito – Federation with enterprise identity integration Resource Manager – secure resource sharing across accounts during development

