



ARMOR ANYWHERE FOR WORKLOAD PROTECTION

Armor Anywhere integrates robust security capabilities with 24/7/365 monitoring to deliver unified threat detection and response as well as compliance for your applications and data, wherever they reside. Armor Anywhere provides:



Threat Detection and Response

Get advanced detection of threats to your applications and data. Go beyond alerting to receive a guided response from our security operations center.



Audit-Ready Compliance

Simplify compliance by meeting key controls in frameworks such as PCI DSS, HIPAA/HITRUST, and GDPR.



Protection for Mission-Critical Applications and Data

Offload the headaches of managing infrastructure while getting the industry's leading protection for your most sensitive workloads.

Get protection and unified visibility across:



ARMOR



AWS



AZURE



GCP



PRIVATE



HYBRID

Simplify adherence to major compliance frameworks such as:

PCI DSS | ISO27001 | HITRUST | AICPA SOC2

KEY BENEFITS

- Unifies visibility across your workloads
- Aligns to DevOps needs
- Deploys rapidly in minutes
- Leverages Armor's cloud security expertise



Armor Anywhere seamlessly integrates robust security capabilities for advanced protection of your workloads.

INTRUSION DETECTION/INTRUSION PREVENTION SYSTEM

Armor's intrusion detection and prevention inspects inbound and outbound activity, detecting and blocking potential threats in your environment.

MALWARE PROTECTION

Malware protection safeguards your environment against harmful malware and botnets including viruses, spyware, and rootkits.

FILE INTEGRITY MONITORING

File integrity monitoring checks critical system file locations on your hosts as well as critical OS files for changes that may allow threat actors to control your environment.

VULNERABILITY SCANNING

Armor's vulnerability scanning searches for application vulnerabilities that could be exploited by a threat actor and put your applications and data at risk.

POLICY RECOMMENDATION SCANS

Policy Recommendation Scans identifies vulnerabilities that might exist in your instances and can automatically assign policy rules to address.

LOG AND DATA MANAGEMENT

Add log and data management to further enrich security and compliance results:

- Enhance threat detection through correlation of additional logs
- Enrich the overall security context of your environment
- Satisfy compliance requirements for storage of logs

Log Types Analyzed:

Agent Logs | Cloud-Native Sources | Third-Party Sources

For organizations that don't want to maintain infrastructure but have mission-critical and sensitive compliant applications and data, Armor Anywhere with secure hosting provides high-performance hosting infrastructure fully managed and monitored by Armor.

Armor's cloud security platform, the industry's leading threat detection and response platform, ingests logs from the Armor Anywhere agent and from cloud-native and third-party tools. It then correlates and analyzes those logs against threat intelligence from Armor and other third parties. The output is used to uncover threats, bolster an organization's defenses, and provide response in the event of an incident. Armor provides unified visibility across your workloads through the Armor Management Portal.

ABOUT ARMOR

Armor is a global cybersecurity software company that simplifies protecting data and applications in a private, public, or hybrid cloud or in an on-premise IT environment. Armor Anywhere provides technology to detect and respond to threats and can be activated in minutes. Armor's cybersecurity experts monitor customer environments 24/7/365 and, if an attack takes place, helps customers respond quickly and effectively.