

Armor | Anywhere

SECURITY AS A SERVICE

With new demands placed upon IT from business leaders, security teams must be able to accelerate go-to-market for their efforts to secure IT initiatives. A new security approach is required, one that speeds up security teams' ability to deploy new protections quickly and effectively across a fluid IT environment, accelerates compliance, and greatly reduces the common challenges associated with siloed IT environments and data.

CLOUD-DELIVERED MANAGED SECURITY FOR ANY ENVIRONMENT. ANYWHERE.

Armor Anywhere delivers a managed security service that fortifies and unifies your on-premise, cloud and hybrid IT security defenses to enable you to prevent, detect and respond to cyberthreats in real-time – and at a fraction of the cost of traditional solutions. Armor Anywhere boosts your security by providing:

1 Unified Protection & Visibility

Get a consolidated view into the security health of your on-premise, cloud and hybrid IT infrastructure, as Armor collects and analyzes logs and events from firewalls, servers, operating systems and other applications throughout your environment.

3 Audit-Ready Compliance

With security controls mapped to compliance mandates such as PCI DSS, HIPAA/HITRUST and GDPR, Armor Anywhere accelerates compliance for customers.

2 Continuous Detection & Response

Combine best-of-breed security tools and threat intelligence with the expertise of our Threat Resistance Unit and Security Operations Centers to speed threat detection and incident response.

4 Swift & Scalable Deployment

Deploy always-on security in under two minutes with our lightweight agent (*no hardware needed*).

ARMOR ANYWHERE DELIVERS TRUSTED, COST-EFFECTIVE SECURITY:

- Slash threat actor dwell times from months to minutes
- Unify protection and visibility across your IT environment
- Deliver speed-to-protection in < 2 Minutes, with easy DevOps Integration
- Block 99.999% of security events automatically
- Get audit-ready compliance designed for PCI DSS, HIPAA and HITRUST CSF, and GDPR
- Access battle-tested security and compliance talent on demand
- Proven ROI - Forrester Research reports a payback period of only 4 months



PRODUCT FEATURES:



Intrusion Detection



File Integrity Monitoring



Malware Protection



Log Collection & Management



Vulnerability Scanning & Monitoring



Brand & Reputation Monitoring



Threat Intelligence



Continuous Threat Hunting



Continuous Response



Patch Monitoring

POWERED BY SPARTAN.

Armor Anywhere is powered by Spartan, the industry's leading threat prevention and response platform that outthinks and outpaces threats at the speed of cloud. Spartan integrates advanced analytics, global threat intelligence, and continuous response capabilities into a single solution that bolsters your defenses, uncovers hidden threats, and prevents security breaches. Customers can tap into the power and value of Spartan through the Armor Management Portal.



ADDRESS YOUR SPECIFIC USE CASES.

Healthcare

- Protect EMR, ePHI and other sensitive data anywhere it sits
- Simplify compliance for HIPAA/HITRUST
- Enable security for IoT

Financial Services & Technology

- Simplify compliance for PCI DSS
- Protect PII anywhere it sits

Lack of Security Expertise

- Get on-demand access to hard-to-find security and compliance talent

Dev Ops

- Eliminate security concerns with Shadow IT while maintaining productivity, cost-efficiency and agility
- Incorporate easy-to-deploy and always-on security and compliance for Agile DevOps

On-Premise & Hybrid IT

- Speed deployment and optimization of security operations
- Enable cloud application migration with always-on security
- Get single pane of glass management for on-premise and cloud workloads

PROTECT ANY ON-PREMISE, CLOUD OR HYBRID ENVIRONMENT, ANYTIME, ANYWHERE.

Securing your company and getting complete visibility across your IT ecosystem shouldn't be so hard. Armor Anywhere delivers speed-to-protection and audit-ready compliance in minutes, unifying visibility and control across your entire IT landscape.

