



SOLUTION BRIEF



# Armor Anywhere

Protect your applications and data, anywhere

## Integrate a suite of critical security capabilities

Armor's cloud workload protection is delivered through the Armor Anywhere agent. The agent is lightweight and can be deployed in private, public, and hybrid clouds as well as in on-premise environments.

### Advance protection for cloud Windows and Linux workloads

Armor Anywhere is a scalable, cloud security product that integrates best-of-breed security technology to protect your hosted applications and data, otherwise referred to as workloads.

- Malware protection
- File integrity monitoring (FIM)
- Host-based intrusion detection/intrusion prevention system (IDS/IPS)
- Vulnerability scans
- Recommendation scans

Armor Anywhere is the perfect solution for companies who want an integrated toolset and simple deployment with simple pricing.

### Standalone and full-service options

Armor Anywhere integrated within our XDR+SOC offering provides advanced protection, visibility, and scalability for any organization. It is the perfect solution for companies who want an integrated toolset and simple deployment.

## Why Armor Anywhere?

- Single-pane-of-glass view of your Armor-protected workloads with the Armor Management Portal
- Reduce the accidental risks in the public cloud
- Stop advanced threats across distributed endpoints
- Get deeper context and enhanced security protection from existing security investments
- Simplify adherence to major compliance frameworks





## Armor Anywhere features

Armor Anywhere for cloud Windows and Linux workloads integrates a suite of critical security capabilities including:

### MALWARE PROTECTION

Safeguard your environment from harmful malware and botnets, including viruses, spyware, and rootkits.

### FILE INTEGRITY MONITORING (FIM)

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

### INTRUSION DETECTION/PREVENTION

Installed on a host, IDS/IPS analyzes network or host traffic and identifies if that traffic matches signatures of known attacks.

### VULNERABILITY SCANS

Search for application vulnerabilities that could be exploited by a threat actor and put your applications and data at risk.

### POLICY RECOMMENDATION SCANS

Identify vulnerabilities and the state of controls with scans that provide recommendations and can be set to automatically apply new rules and changes.

### About Armor

Armor is a global leader in cloud-native managed detection and response. As a trusted partner to more than 1,500 firms in over 40 countries, Armor offers cybersecurity and compliance consulting, professional services, and managed services. Armor's industry-leading experts leverage non-proprietary frameworks and a 24/7/365 SOC to be the de facto standard that cloud-centric customers trust with their risk.

### Contact us

<https://www.armor.com/company/contact>

### For a free cyber health check

<https://www.armor.com/forms/cyber-health-check>

### For more information

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