

Armor Complete.mobile.phone

Armor Knowledge Base

Armor Knowledge Base

Armor Complete



After you complete the Sales process, you will receive an email to access the **Armor Management Portal (AMP)** for the first time.



Security

DASHBOARDS

Use the [security dashboards](#) to review and troubleshoot data for your virtual machine.

ARMOR SERVICES

Incidents

Review critical support tickets, known as [Security Incidents](#).

Log Management

Learn how to [view your log statuses](#), [search for collected logs](#), [obtain log relay](#), and [configure your account for remote log collection](#). Also find documentation on how to review / upgrade your log retention plan, or how to [create a remote log source](#) based on your specific log type.

Dynamic Threat Blocking

[Research the reputation of specific IP addresses](#), or [create a rule](#) to allow or block an IP address.

Malware Protection

Learn how malware data affects the security status of your instance. [View malware events](#) and [detailed Malware Protection data](#).

File Integrity Monitoring (FIM)

Learn how [FIM data affects the security status](#) of your instance.

Vulnerability Scanning

[View a vulnerability scanning report](#), or view a parsed version of the weekly vulnerability scanning report.

Firewall

Learn how to [configure which web traffic can \(or cannot\) access your virtual machine or server](#). Also, find documentation on how to create an [IP Group](#) or [Service Group](#).



Infrastructure

COMPUTE

Workloads

Create, configure, and maintain your [workloads and tiers](#).

Virtual Machines

Create, configure, and maintain your [virtual machine](#).

Advanced Backup

Configure your [snapshot and retention policy](#) for recovery purposes.

NETWORK**IP Addresses**

Add or manage your [IP addresses](#).

LSL VPN

Create and manage your [L2L VPN tunnels](#).

SSL VPN

Enable [SSL VPN access](#) for you and for your users.

CIS Benchmarks

Review the CIS Benchmarks™ that have been adopted by Armor

- [CIS Benchmarks](#)