Release Notes for Advanced Malware Detection AirGap v1.0

Release Notes | Advanced Malware Detection AirGap | v1.0 | 24-Aug-2020

Forcepoint is pleased to introduce Advanced Malware Detection AirGap, which provides protection and analysis of advanced malware on locked down environments.

For installation instructions, see:

- Advanced Malware Detection AirGap Installation Guide
- Advanced Malware Detection On-Premises Engine Installation Guide

Key Features

Advanced Malware Detection AirGap provides Advanced Malware Detection for locked down networks. It is based on the existing Forcepoint Advanced Malware Detection On-Premises product and uses the same engine. The AMD AirGap Manager is a modified version of the AMD AirGap On-Premises Manager. See tables below for highlighted differences:

Feature	Advanced Malware Detection On-Premises	Advanced Malware Detection AirGap
Connect to cloud	Yes	No
Automatic Threat Signature updates	Yes	No
Automatic ISO updates	Yes	No

Advanced Malware Detection AirGap manager provides file sandboxing for Forcepoint products. The solution provides a lookup for file signatures with known threats and a sandboxing feature where files are executed in a sandboxed OS and monitored for malicious activity. The file signatures are updated manually by rather than being automatically retrieved online.

Product Integration

Advanced Malware Detection AirGap integrates with NGFW On-Premises only.

Product	Advanced Malware Detection On-Premises	Advanced Malware Detection AirGap
Supports NGFW	Yes	Yes
Supports Forcepoint Web Security	Yes	No
Supports Forcepoint Email Security	Yes	No

Requirements

The latest on-premises Advanced Malware Detection Engine is required.

Resolved and known issues

Release Notes | Advanced Malware Detection AirGap | v1.0 | 24-Aug-2020

There are no resolved or known issues for this release.

© 2020 Forcepoint. Forcepoint and the FORCEPOINT logo are trademarks of Forcepoint. All other trademarks used in this document are the property of their respective owners.