

Trustwave Endpoint Protection Suite 3.18.05 Release Notes

June 2018

This document applies to Trustwave Endpoint Protection version 3.18.05 endpoints.

New Features

The following features are new in Trustwave Endpoint Protection:

- Mobile Security users can select Full Logging and send the log files to Trustwave if required.
- All How To links in Mobile Security Device Settings now display Trustwave Knowledge Base content.
- The DLP Card Holder Data scanner now defaults to a targeted scan, Customers can select a full scan if they require it.
 - The targeted scan includes user documents, downloads, and desktop folders, as well as common POS software locations.

Updated Features

The following features are updated in Trustwave Endpoint Protection:

- The list of file extensions that are ignored by the DLP Card Holder Data scanner has been updated.
- The Windows endpoint client is now built using Visual Studio 2015.
- Windows, Linux, and macOS endpoints use the latest version of the Trustwave AV integration SDK.
- Trustwave AV now allows files in the "failed to clean" state to be added to the ignored list. The button "Release from Quarantine" is now captioned "Release".

Resolved Issues

The following issues are resolved in Trustwave Endpoint Protection:

- The splash screen for installation of Mobile Security is improved.
- On the TrustKeeper Portal, the AV screen could show private IP addresses for some devices. Fixed.

Known Issues

The following issues are known to occur in Trustwave Endpoint Protection. If you encounter any of these issues, contact Trustwave Support for assistance.

With new endpoint installations on macOS 10.13 (High Sierra), the system extension required for
Trustwave AV On Access Scan is blocked by the operating system until you allow it. To learn how to
allow this extension, see Trustwave Knowledgebase article Q21018. Note that this issue does not
occur if Trustwave AV is already installed before you upgrade macOS to 10.13.

- Endpoint installation on Windows Vista and earlier Windows operating systems is no longer available as of the 3.18.05 release.
- Windows XP endpoints are no longer supported (as of Jan 1, 2018).
- If an endpoint has Unicode characters in its FIM-monitored filenames, paths, registry keys, or registry values then FIM will not generate a message related to those names, paths, keys or values.
- A label on Endpoint Protection's local interface is not updated to "Endpoint information".

System Requirements

Trustwave Endpoint Protection is supported on all Microsoft Windows operating system families (32-bit and 64-bit) currently covered by Microsoft Support (Windows 7 and above). Trustwave Endpoint Protection is also supported on current versions of CentOS, RedHat Linux, Debian, and Ubuntu (32-bit and 64-bit). Trustwave Endpoint Protection is also supported on macOS El Capitan (10.11), Sierra (10.12), and High Sierra (10.13). Contact Trustwave Support for more specifics.

TrustOS and Windows CE are not supported at this time.

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Trustwave Technical Support:

Phone: +1.800.363.1621

Email: endpointsupport@trustwave.com

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