

Trustwave Endpoint Protection Suite 3.18.09 Release Notes

September 2018

This document applies to Trustwave Endpoint Protection version 3.18.09 endpoints.

Updated Features

The following features are updated in Trustwave Endpoint Protection:

- Distributed binary files are signed with an updated certificate.



Caution: To recognize these signed files, Windows 7 endpoints require Microsoft [Security Advisory 3133929](#) (published in August 2015). On Windows 7 systems that have not received this Microsoft update, the Endpoint Protection software will not start. To install the Microsoft update, use the link above, or ensure that Windows Updates are current.

Resolved Issues

The following issues are resolved in Trustwave Endpoint Protection:

- Disabling the Scan Option 'Memory' in the Portal under AV > Settings did not suppress Memory scans on endpoints. 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.

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.

Legal Notice

Copyright © 2018 Trustwave Holdings, Inc.

All rights reserved. This document is protected by copyright and any distribution, reproduction, copying, or decompilation is strictly prohibited without the prior written consent of Trustwave. No part of this document may be reproduced in any form or by any means without the prior written authorization of Trustwave. While every precaution has been taken in the preparation of this document, Trustwave assumes no responsibility for errors or omissions. This publication and features described herein are subject to change without notice.

While the authors have used their best efforts in preparing this document, they make no representation or warranties with respect to the accuracy or completeness of the contents of this document and specifically disclaim any implied warranties of merchantability or fitness for a particular purpose. No warranty may be created or extended by sales representatives or written sales materials. The advice and strategies contained herein may not be suitable for your situation. You should consult with a professional where appropriate. Neither the author nor Trustwave shall be liable for any loss of profit or any commercial damages, including but not limited to direct, indirect, special, incidental, consequential, or other damages.

The most current version of this document may be obtained by contacting:

Trustwave Technical Support:

Phone: +1.800.363.1621

Email: endpointsupport@trustwave.com

Trademarks

Trustwave and the Trustwave logo are trademarks of Trustwave. Such trademarks shall not be used, copied, or disseminated in any manner without the prior written permission of Trustwave.

About Trustwave®

Trustwave helps businesses fight cybercrime, protect data and reduce security risk. With cloud and managed security services, integrated technologies and a team of security experts, ethical hackers and researchers, Trustwave enables businesses to transform the way they manage their information security and compliance programs. More than three million businesses are enrolled in the Trustwave TrustKeeper® cloud platform, through which Trustwave delivers automated, efficient and cost-effective threat, vulnerability and compliance management. Trustwave is headquartered in Chicago, with customers in 96 countries. For more information about Trustwave, visit <https://www.trustwave.com>.