



FortiClient EMS for Chromebooks - Release Notes

Version 1.2.5

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Change Log

Date	Change Description
2018-03-08	Initial release.

Introduction

FortiClient Enterprise Management Server for Chromebooks (FortiClient EMS for Chromebooks) is used to centrally manage FortiClient for Chromebooks. You can deploy FortiClient to Chromebook devices and use FortiClient EMS for Chromebooks to import users from Google domains and centrally provision FortiClient configuration.

FortiClient offers a web filtering feature based on FortiGuard categories. EMS administrators can allow, warn, or block web categories and define exceptions as needed. Administrators can use FortiClient EMS for Chromebooks to enforce safe search on the Chrome browser.

Like standard FortiClient EMS, EMS for Chromebooks runs on Microsoft Windows Server 2008 R2 and above. It officially supports all Chromebook devices.

This document provides the following information for FortiClient EMS for Chromebooks 1.2.5 build 0497:

- [Introduction on page 5](#)
 - [Supported platforms on page 5](#)
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For information about FortiClient EMS, see the *FortiClient EMS for Chromebooks 1.2.5 Administration Guide*.

Supported platforms

The FortiClient EMS for Chromebooks server can be installed on the following platforms:

- Microsoft Windows Server 2008 R2 or newer

System requirements

The minimum system requirements are as follows:

- 2.0 GHz 64-bit processor with dual core (or two virtual CPUs)
- 8 GB RAM (8 GB RAM or higher is recommended)
- 40 GB free hard disk
- Gigabit (10/100/1000baseT) Ethernet adapter
- Internet access

Internet access is required during installation. This becomes optional once installation is complete.



You should only install EMS and the operating system's default services on the server. You should not install additional services on the same server as EMS.

Domain requirements

The following FortiClient platforms are supported for Google domain users managed by FortiClient EMS for Chromebooks:

- Google Chromebook
- Google Chrome browser

Licensing and installation

For information on licensing and installing FortiClient EMS for Chromebooks, see the *FortiClient EMS for Chromebooks Administration Guide*.

Upgrade

Upgrading from previous FortiClient EMS for Chromebooks versions

FortiClient EMS for Chromebooks 1.2.5 supports upgrading from FortiClient EMS for Chromebooks 1.0.3 and later 1.0 versions. It is recommended to perform the upgrade on a staging server before upgrading the production server. See the *FortiClient EMS for Chromebooks Administration Guide*.

Upgrading from previous FortiClient EMS versions

Upgrading from standard FortiClient EMS versions to FortiClient EMS for Chromebooks 1.2.5 is not supported.

Downgrading to previous versions

Downgrading FortiClient EMS for Chromebooks 1.2.5 to previous standard FortiClient EMS or FortiClient EMS for Chromebooks versions is not supported.

Resolved Issues

The following issues have been fixed in version 1.2.5.

Bug ID	Description
469959	[Settings][SMTP Server] Issues with setting test recipient.
471393	[Settings][SMTP Server] Email validation does not allow capital letter before @.
471726	<i>Rate IP Addresses</i> setting was shown in Chromebook profile.

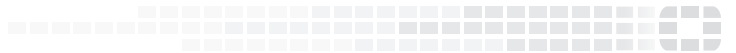
Known Issues

The following issues have been identified in version 1.2.5. For inquiries about a particular bug or to report a bug, please contact [Customer Service & Support](#).

Bug ID	Description
468108	[Administrators] <i>Create/Delete filters</i> permission is not applicable to FortiClient EMS for Chromebooks.
469512	[Google Users] Filters should be relative to the selected OU.
473065	Profile fails to come into effect when exclusion list contains '\'.
473998	EMS performance becomes largely unusable with operating system backup.
474120	b0470: Partial LDAP Listing Shown When Adding Admin User To EMS.
476231	FAZ is not able to receive logs when log compression is enabled for Chromebooks.



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