

ESET Tech Center

[Nieuws](#) > [Releases](#) > [Release announcement: ESET PROTECT Cloud 4.5](#)

Release announcement: ESET PROTECT Cloud 4.5

2023-07-19 - Riccardo Aanen - [Reacties \(0\)](#) - [Releases](#)

Details

This version of ESET PROTECT Cloud brings ESET Vulnerability & Patch Management, a new layer of protection available for customers with an ESET PROTECT Complete or ESET PROTECT Elite Protection Tier license.

We also updated the setting of sending documents to ESET LiveGuard Advanced for new and existing customers.

Changelog:

- ADDED: ESET Vulnerability & Patch Management - a new protection layer monitoring vulnerabilities with the ability to patch all endpoints managed through our platform (requires ESET Endpoint Antivirus/Security for Windows version 10.1 and later)
- ADDED: New setting in "Set up your protection" wizard regarding ESET LiveGuard for new and existing customers
- ADDED: The ability to test send email and webhook notifications
- ADDED: Webhook authentication to verify the credibility of the webhook notification
- IMPROVED: New version of the Log Collector in the Management Agent
- FIXED: Negative filter applied to the list of computers still visible after clearing the filters
- Other minor improvements and bug fixes

Find out more information about these features and improvements below.

Support resources

ESET provides support through a fully localized app and Online Help (user guides), online Knowledgebase, and applicable to your region, chat, email, or phone support.

- [What is new in ESET PROTECT Cloud](#)
- [Release notes for ESET PROTECT Cloud](#)
- [ESET PROTECT Cloud Online Help](#) contains comprehensive reference information for system settings, configurations, installation scenarios, and more
- [Enable and configure Vulnerability & Patch management in ESET PROTECT Cloud](#)
- [Create new dynamic group for devices with vulnerabilities in ESET PROTECT Cloud](#)

- Video: [How to automate Vulnerability Scanning and Patch Management with ESET PROTECT Platform](#)