

[News](#) > [Releases](#) > [Feature release](#) > [ESET Server Security for Microsoft Windows Server version 12.1.12010.0 has been released](#)

ESET Server Security for Microsoft Windows Server version 12.1.12010.0 has been released

2025-11-12 - Steef | ESET Nederland - [Comments \(0\)](#) - [Feature release](#)

Schedule for automatic updates:

- Phase one: 50% throttling, starts on the 11th of November 2025
- Phase two: 100% throttling, starts on the 09th of December 2025

Changelog:

- NEW: Support for reboot-less update in standalone (.msi) installation.
- NEW: Support for reboot-less installation parameter in ESET PROTECT software install task.
- NEW: Optional switch to run Auto-updates in test-network/pilot-group first, before production deployment.
- NEW: Support for mandatory ESET HUB account subscription campaign.
- IMPROVED: Hyper-V scan supports CPU multithreading.
- IMPROVED: Graph API access token encryption added.
- IMPROVED: Identity of currently logged-in user added to detection logs.
- IMPROVED: Extended Vulnerability & Patch Management maintenance window scheduler, allowing monthly and more recurrence options.
- IMPROVED: Vulnerability & Patch Management logs extended with more detail about patching result.
- FIXED: A problem where AutoExclusions error was present in events log when Windows Internal Database was installed.
- FIXED: A problem where LiveGuard context was always visible in ESET Shell.
- FIXED: A problem where Web control settings were not synchronized across Cluster nodes.
- FIXED: A problem where removal of disks from scan targets was not applied in Hyper-V scan.
- FIXED: A problem with latency in iSCSI environment.

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.

- [ESET Server Security for Microsoft Windows Server Online Help](#)
- [What's new in ESET Server Security for Microsoft Windows Server](#)
- [Upgrade ESET Server Security Microsoft Windows Server to the latest version](#)