

# ESET Tech Center

Nieuws > Releases > Release announcement: ESET Server/File Security for Linux 8.1.565.0 and ESET Endpoint Antivirus for Linux 8.1.3.0

---

## Release announcement: ESET Server/File Security for Linux 8.1.565.0 and ESET Endpoint Antivirus for Linux 8.1.3.0

2021-07-14 - Steef | ESET Nederland - Reacties (0) - Releases

I want to inform you that today **ESET File Security for Linux 8.1** and **ESET Endpoint Antivirus for Linux 8.1** were released.

### Release details:

#### Release date:

- ESET Server Security for Linux - 13 July 2021
- ESET Endpoint Antivirus for Linux - 13 July 2021

#### Product:

- ESET File Security for Linux - 8.1.565.0
- ESET Endpoint Antivirus for Linux - 8.1.3.0

**Type:** Minor Release

**Availability:** Global excl. Japan

### Release notes

#### Server Security:

- New: ESET Dynamic Threat Defense support
- New: Container Security
- New: Product was renamed to "ESET Server Security for Linux" from the user's point of view. Paths and identifiers were not changed to ensure automation continuity.
- Improved: Dashboard now shows charts and statistics for a better overview
- Improved: Warning when product is being activated with an overused license
- Improved: WebGUI user experience and polishing
- Fixed: Update doesn't work from ESET Mirror Tool
- Fixed: Compilation of Real-time protection module could fail on Suse 12 or Amazon Linux 2
- Fixed: Scand service was occasionally crashing when used with Docker
- Fixed: Memory leak could occur in special circumstances
- Other bug fixes and minor optimizations

#### Endpoint Antivirus:

- New: ESET Dynamic Threat Defense support
- New: Ability to check for update in GUI
- New: Ability to copy support-related information from GUI
- New: Process Exclusions
- New: SecureBoot support
- Improved: Warning when product is being activated with an overused license
- Fixed: Update doesn't work from ESET Mirror Tool
- Fixed: Device control could block the keyboard and mouse required to login into the system
- Other bug fixes and minor optimizations