



RIP AND REPLACE™

Switch to ESET with our quick and easy migration service.

CYBERSECURITY
EXPERTS ON YOUR SIDE

What is **ESET Rip and Replace?**

Switching security solutions on a large scale can be challenging for any organization. A well-planned strategy can minimize the impact on business processes without sacrificing security.

The essential requirement for switching security solutions is to cleanly remove all existing antivirus software as quickly and efficiently as possible. There are a number of approaches to antivirus software removal, most of which have serious limitations: generic or “cookie cutter” displacement tools cannot guarantee a clean removal of existing antivirus software; and native uninstallers included with many antivirus products leave “debris” that can lead to system instability. The most effective approach is one that is customized for the unique needs of your organization. The ESET Rip and Replace service provides such a strategy.

The ESET Rip and Replace service is a customized solution for organizations medium-sized or larger. Based on your computer’s configurations, the ESET Rip and Replace service removes the remaining traces of existing AV software from all of your machines and seamlessly installs the ESET antivirus software from a central location. Rip and Replace also minimizes the need for system reboots.

Personal consulting and deployment assistance are included with the Rip and Replace service.

Key features

CUSTOM TRANSITION PLAN

Efficiently switches your existing business antivirus solution to ESET's product

CUSTOM UNINSTALLER

Time is valuable, which is why Rip and Replace is built and tested for you, prior to delivery. It removes existing versions of antivirus software without wasting any time

UNINTERRUPTED PROTECTION

Seamlessly transition from your existing antivirus product to ESET, so you can avoid ever having computers without protection

LOW IMPACT ON RESOURCES

Rip and Replace is configured to run silently in the background, or be triggered on reboot, minimizing impact on employee productivity

ACCOUNTING AND REPORTING

Rip and Replace logs can be sent to a central location in your network so you can verify Rip and Replace success on your endpoints

FREE TECHNICAL CONSULTATION

Pricing includes two hours of consulting time with an ESET engineer

FREES UP IT RESOURCES

Saves your IT staff's time by completing the entire process with a single installer, rather than needing multiple deployments of software to switch AV solutions

MANAGEMENT TOOLS

ESET Rip and Replace can be deployed from a number of central management tools including:

- ✓ ESET Security Management Center (ESMC)
- ✓ Microsoft® Windows® Active Directory (Group Policy)
- ✓ Microsoft Windows Systems Management Server
- ✓ Microsoft Windows PsExec
- ✓ Novell® ZENworks
- ✓ Dell KACE
- ✓ IBM Tivoli®

OPERATING SYSTEMS

- ✓ Windows 2000 (Professional & Server editions)
- ✓ Windows XP (32- and 64-bit editions)
- ✓ Windows Vista (32- and 64-bit editions)
- ✓ Windows 7 (32- and 64-bit editions)
- ✓ Windows 8.1 (32- and 64-bit editions)
- ✓ Windows 10

DISK SPACE

Less than 300 MB needed

Rip and Replace 3-step process

After purchasing the ESET Rip and Replace service, your dedicated ESET engineer will walk you through these three easy steps.

- 1** Using ESET's custom executable, upload your current antivirus installers to ESET
- 2** After uploading, confirm delivery with your ESET engineer and we will build and test a Rip and Replace package against your installers, so that your Rip and Replace MSI package works flawlessly
- 3** Once your Rip and Replace package is ready, we'll schedule a two-hour remote session with you to build and test within your environment to make sure you are able to deploy effectively

Please note:

Rip and Replace packages may take up to 72 hours for delivery from the time ESET receives the required installer files.

Rip and Replace only supports removal of business-grade solutions.

Ready to make the switch?

Contact ESET business sales

<https://store.eset.com/us/contact-sales/>

to get started.