

Patch Management



“ It was important to us that the colleagues at the workstations were not disturbed or interrupted by messages and updates at work. This has been achieved with the implementation of the G DATA software.

Billy Grömmer, IT/Administration VFL Bochum

Cyber criminals often exploit security holes in operating systems or installed programs used on clients and servers for their attacks. Software manufacturers therefore regularly publish patches to close these gaps promptly. As soon as a security vulnerability is publicly documented, the number of attacks increases rapidly. One of the most effective measures against malware is therefore to keep the software used in your network up to date. With the sheer number of patches to be distributed, keeping track of these issues quickly becomes a challenge.

G DATA Patch Management has a clear directory with which shows an overview of the patch status of the software on the clients and servers in your network at all times. Comprehensive patch testing and deployment features ensure that the software is always up to date and that your infrastructure is protected in the best possible way.

✓ Manage patches centrally

Collect patches centrally in one place and distribute them conveniently and efficiently across the entire network.

✓ Minimize risks

First roll out new patches in a test environment to prevent compatibility problems.

✓ Stay up to date

Make sure your employees are always using the latest software versions within your network.

Over 220,000 systems in 150 countries

were infected by the Ransomware WannaCry, although the vulnerability that was exploited had already been patched by Microsoft several weeks earlier.

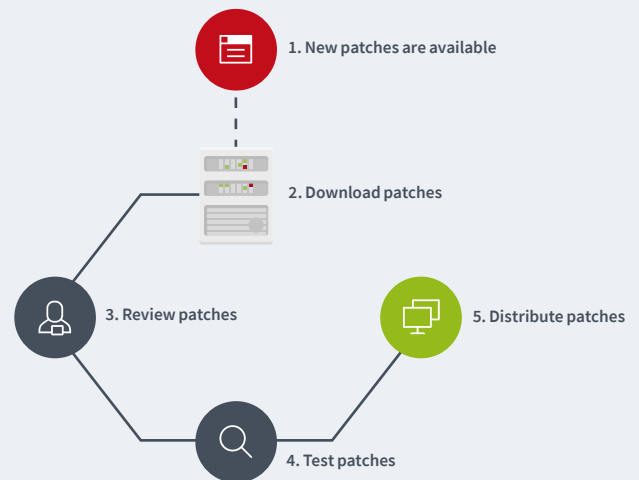
Source: heise.de

From inventory to rollout

The efficient patch cycle

The centrally managed G DATA Patch Management enables a particularly efficient patching cycle and supports you at every step – for example through a clear inventory of your software and central deployment.

This ensures that all computers are protected without interrupting workflows or production processes.



G DATA Patch Management at a glance

More safety and efficiency



- Centrally manage patches from Adobe, Mozilla, Oracle, and many other vendors in one place. The list of available and pre-tested patches is continuously updated and prioritized.
- Control distribution completely manually or roll out high-priority patches automatically.
- Pre-test patches for installability and compatibility.
- If necessary, set up rollback jobs for patches that have already been installed.
- Display clear reports on the distribution process.
- Keep all clients and servers up to date without disturbing your employees.
- Keep an eye on the installed software on your systems.

Ready for immediate use without reinstallation

Perfect integration into your G DATA solution

The G DATA Business Solutions have a modular structure so that you can use the Patch Management Module immediately after purchase – without reinstallation.

The following modules are also available:
Network Monitoring, Exchange Mail Security, Linux Mail Security Gateway and Linux Web Security Gateway.

The Patch Management Module works smoothly with the existing SQL database of your G DATA Management Server.

It may be necessary to use a dedicated SQL server. Further information can be obtained from your G DATA contact person.

Further information:

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