



G DATA Business solutions

14.3 Changelog

This document lists the changes that were introduced in version 14.3 of G DATA Business Solutions. To ensure relevance and readability, this document lists only major features and improvements.

This document applies to the following products: G DATA Antivirus Business, G DATA Client Security Business, G DATA Endpoint Protection Business, G DATA Managed Endpoint Security, G DATA Managed Endpoint Security Powered by Microsoft Azure.

Component	Feature	Scope
BEAST	BEAST is a graph-based NextGen technology developed by G DATA which reliably detects and stops defective processes and replaces the Behavior Blocker. BEAST identifies generic malicious behavior and can thus block even unknown malware. In the "learning mode", BEAST detections are not blocked for seven days, but merely added automatically to the white list. After this period, BEAST automatically switches to "Block and move to quarantine" mode and is then armed. G DATA recommends activating BEAST and leaving the two checkboxes preset here also activated.	MMS, Admin
Admin	End of support for Windows Vista and Windows 8.0. Both operating systems will no longer receive new security updates from G DATA, nor will they receive any non-security hotfixes	MMS, Client
Admin	Removed Silverlight Admin	MMS
Admin	Changed help system in G DATA Administrator to use online G DATA Help Center	MMS
Admin, Client	Added log user who triggered client uninstallation to serverlog	MMS
Admin	Fixed performance when moving clients in MES-Environment	MMS
Admin	Fixed filtering in Admin's network tree	MMS

Component	Feature	Scope
macOS Client	Support for MacOS 10.15 Catalina	macOS Client
Setup	Corrected behavior that partially prevented the update and uninstallation of the Security Client	Update
Setup	Fixed a problem that could prevent the installation of the device control drivers in some cases	Update
Setup	Fixed a problem that in some cases prevented the Security Client from starting	Update
Email Protection	Fixed behavior that Jira emails were detected as spam	Client
Device Control	Fixed behavior that the Device Control did not show a message when the access to a device was blocked	Client
Exchange	Fixed behavior that internal and external emails were classified as spam	Client
Exchange	Fixed behavior that MMS did not start because cached ScanJobReport file from Exchange plugin was too large	Client
Exchange	Fixed behavior that the on-demand scan of public folders did not work	Client
Exchange	Fixed behavior that email attachments in the journal mailbox were not scanned	Client
Exchange	Fixed behavior that items could not be moved back from quarantine	Client
Patch Management	Fixed behavior that PatchManagement patches were not available on all devices/groups	MMS
Installationpackages	Added tool for using one installationpackage for different tenants	MMS
Server Database	Fixed behavior that MMS needed "dbcreator" server role even if database existed already	MMS
Setup	Fixed a problem that required reauthorization of the Security Client after updating via a created installation package.	Update
macOS/Linux Client	Support for high dpi resolution monitor 4K	macOS Client
Linux Client	Support for Debian 10, CentOS, Red Hat Enterprise Linux 8, Samba 4.10	Linux Client
Web Protection Extension	Added support for the new Microsoft Browser Chromium Edge	Client
Web Protection Extension	Fixed: Firefox policies won't be loaded after the G DATA Client is installed	Client
Web Protection	Fixed: Webfilter is blocking another website when facebook.com is on the blacklist	Client
Outlook Plugin	Fixed: Outlook Plugin gets disabled by Outlook due to low performance	Client

Component	Feature	Scope
Outlook Plugin	Fixed: Outlook freezes for a short time after clicking on meeting invitation	Client
Outlook Plugin	Fixed: Outlook Plugin temp files aren't removed automatically in some cases	Client
Scan Server	Fixed: GDScan.exe causes very high CPU usage	Client
KeyboardGuard	Fixed: Keyboard is blocked in RDP session	Client
KeyboardGuard	Fixed: Revoked keyboard is not blocked	Client
KeyboardGuard	Fixed: Keyboard is reported as changed after Windows update	Client
Portable Administrator Launcher	The G DATA Portable Administrator can be started from any computer without further customization or special setup. A launcher loads the appropriate administrator version of the used G DATA Management Server in advance.	MMS
Admin, Mobile	Fixed validation of phone numbers which sometimes blocked adding of new contacts	MMS
Admin	Changed WPF Admin so that it can be use as portable application	MMS
Installationpackages	Fixed behavior that download of installation packages failed sporadically on Azure environment	MMS
Installationpackages	Fixed behavior that the Admin lost connection to the Management Server on inactivity in Azure environment	MMS
Installationpackages	Fixed behavior that downloading of installation packages on the slower connection was not possible	MMS
Installationpackages	To avoid "lost access key" on machines if their snapshots are being restored or reinstalled, it is suggested/required to update them with new installation packages	MMS
Subnet server	Fixed behavior that subnet server could not synchronize to the Main Management Server when the subnet server was installed remotely using IP address	MMS
ActiveDirectory	Fixed behavior that the Management Server used big amount of memory after the DC name was changed	MMS
ActiveDirectory	Fixed behavior that the AD allocation got lost when the DC was not available	MMS
ActiveDirectory	Fixed behavior that the AD assignment (AD root) disappeared after some time	MMS

Component	Feature	Scope
ActiveDirectory	Fixed behavior that general settings were lost when applied to whole group	MMS
Server, Auth, VDI	Improvement of auto authorization for VDI/Citrix needed removing client through Admin. It's not more necessary to delete the client in Admin console.	MMS
Server Update	Fixed behavior that under some circumstances the update program folder was not created and the Management Server could not distribute updates	MMS
Subnet server	Fixed behavior that Patch Management didn't work for clients assigned to a Subnet Server	MMS
GDAgent	Fixed multiple behaviors that caused the GDAgentService to use 100% CPU on one core	MMS