

Avira AntiVir WebGate Version 3.3

Avira WebGate Suite Version 3.3

Release Information



Avira AntiVir WebGate / Avira WebGate Suite, Version 3.3

The primary goal of version 3.3 for Avira AntiVir WebGate and Avira WebGate Suite was to bring both products up to date with regard to stability, functionality and security.

Version 3.3 focusses on two areas in particular:

- First the integration of the new version 3.4 of the Savapi
- Second to fix issues that were reported to us by customers and partners

Savapi 3.4

With the Savapi version 3.4, both Avira AntiVir WebGate and Avira WebGate Suite now use the most recent version of the communication interface between the product and the Avira detection technology (Avira Detection Engine). Numerous enhancements and fixes now provide for even more stability and performance.

Solved problems in Avira AntiVir WebGate and Avira WebGate Suite

Detailed information about solved problems is provided by the Avira Support upon request.

In the context of these release notes it is only possible to name the most important ones. Usually the solved problems are hotfixes that are now officially included in the new version 3.3

Stability and security

A problem that caused the WebGate binary sporadically to crash during an update of the webcat library was solved.

A problem that allowed using a prepared URL to execute cross-site scripting commands as solved.

Under specific circumstances the use of Avira AntiVir WebGate / Avira WebGate Suite in ICAP mode could lead to segmentation faults. These problems were solved.

A problem in the tool avlinfo that is in the package and that could at times lead to segmentation faults, was solved.

RPM repository

A problem that did not allow adding the Avira RPM repository to the packet management was solved.

Download via FTP server

A problem that files bigger than 4 GBs were not completely downloaded by the WebGate FTP proxy was solved.

Download of specific flashplayer files

A problem that the download of specific flashplayer files was blocked because of erroneous ACL commands was solved.

