

FARONICS

ANTI-EXECUTABLE™

ABSOLUTE Protection from
Unauthorized Executables

Faronics Anti-Executable Standard

FEATURE HISTORY

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Anti-Executable Standard Feature History

Version 3.6

- Publisher Entries for Whitelist and Blacklist
Anti-Executable can now allow or block the executables based on the digital signature.
- Granularity in Export or Import of configuration
Anti-Executable configuration can now be exported or imported based on Active Whitelists and Blacklists, alert image, and Anti-Executable users.
- Improved Whitelist and Blacklist Editor
Whitelist and Blacklist Editors now display number of files in the list and number of files selected. The columns in the Whitelist or Blacklist Editors can be displayed, hidden, or rearranged.

Version 3.5

- Supported on Windows 7.

Version 3.4

- Compatible with Deep Freeze Maintenance Mode (requires Deep Freeze Enterprise v6.61 or later):
Anti-Executable can be configured to automatically enter Maintenance Mode when Deep Freeze enters its Maintenance Mode.
- Black List Option:
Any program on a Black List will not run even if it is present in the Active White List.
- Export to CSV:
White List and Black List files can be exported to CSV format.
- UNC Path Option:
Administrators can optionally add files to a White List or Black List by entering the path to the target file or folder.
- Event Log Viewer:
The Event Log can be opened directly from the Anti-Executable UI.
- Stealth Mode Granularity:
Stealth Mode now allows for three options to be configured independently: *Hide notification*, *Hide icon on system tray*, and *Hide splash window*.

Version 3.3

- Maintenance Mode:
Temporarily disable Anti-Executable protection while software updates or new software are installed. When the installations are finished, Anti-Executable will automatically incorporate any new or modified executable files to the active White List.

- Automatic White List:
Optionally set Anti-Executable to create and apply a White List on installation.
- White List Date Stamp:
The White List Editor has a new column showing the date the executable was added to the White List.
- Support for Windows Server 2008 (32- and 64-bit).

Version 3.2

- Ability to scan multiple locations in a single operation when creating a White List.
- Search field added to the *White List Editor*.
- Merging White Lists.
- Events logged to a custom log within the *Event Viewer*.
- Anti-Executable Administrator requires a password.
- Localization in Simplified Chinese.

Version 3.1

- Modified White List Editor:
While editing an Active White List through the *White List Editor*, an *Apply* button appears on the *White List Editor* instead of the *Save* button. On clicking the *Apply* button, Anti-Executable will immediately apply the changes made to the Active White List.

Version 3.0

- New White List scanning and parsing architecture
- Multiple White Lists available
- Central White List management and deployment
- White Lists can be viewed and edited
- White Folder feature added to exempt a CD-ROM, USB device, disk, or network drive from Anti-Executable protection
- Windows 2000/XP 32-bit/XP 64-bit/Vista 32-bit/Vista 64-bit support added and Windows 95/98/Me support dropped

Version 2.3

- Allow or Block execution of applications from local CD-ROM / DVD drives while Anti-Executable is On
- Ability to specify where the log file is saved
- Ability to minimize the white list scanning process during installation

Version 2.2

- Added an Exempted Folders feature to include all subfolders within a directory

- Added a Trusted Applications feature to include all executables recursively within a specified directory

Version 2.1

- Japanese localization

Version 2.0

First official release