

NETGATE Registry Cleaner



Registry Cleaner Features:

- Registry Defragmentation
- Registry Backup and Restore
- Startup Manager - manages all applications that starts at Windows startup
- Uninstall Manager - handy tool for quick uninstall of application from your system
- Backup - all removed items are stored in backup until permanent deletion; it can be restored anytime
- Registry Cleanup:
 - Missing Shared Library
 - Unused File Extension
 - Invalid ActiveX/COM
 - Invalid Type Library
 - Open with Application
 - Edit with Application
 - Print with Application
 - Application Paths
 - Missing Help File
- Traces Removal:
 - Recent Documents List
 - StartMenu Run List
 - Windows Media Player Recent File List
 - Last Visited
 - OpenSave Files
 - MS Paint Recent Files
 - MS Wordpad Recent Files
 - Internet Explorer Typed Urls
 - Internet Explorer Saved Passwords
 - Firefox Urls/Saved Passwords
 - Firefox History
 - Search Assistant
 - Firefox Cookies
 - Opera Cookies
 - Internet Explorer Cookies
 - MS Office Recent Files
 - MS Word Recent Files
 - MS Excel Recent Files
 - MS PowerPoint Recent Files

- Installer Reference
 - Uninstall Entry
 - Software Installations
 - Startup Entry
 - MUI Cache
 - Invalid Open/Save Entry
 - Old StartMenu Ordering Entry
 - Invalid Default Icon
 - Invalid/Empty Class
 - Missing Type Library
 - Empty Keys
 - Disk Cleanup:
-
- Invalid Desktop Icon
 - Invalid StartMenu Item
 - Internet Explorer Cache
 - Firefox Cache
 - Opera Cache
 - Google Chrome Cache
 - Windows Temp
 - User Temp
 - Recycle Bin
-
- Java Cache
 - Adobe Reader Recent Files
 - Nero Burning ROM Recent Files
 - Direct X Recent Apps
-
- QuickTime Recent Movies
 - RegEdit Last Key
 - RealPlayer Recent Clips
 - Scheduling support - cleanup can be scheduled at specified time
 - Multilanguage translation support
 - Skin support
 - Premium technical support
 - Registry Shield Protection - protects browser homepage from changing, etc.

[Download](#)

Ehlar

This posting includes an audio/video/photo media file: [Download Now](#)