

Windows: remove bloatware

Win11Debloat

<https://github.com/Raphire/Win11Debloat?tab=readme-ov-file>.

Quick method

```
& ([scriptblock]::Create((irm "https://win11debloat.raphi.re/")))
& ([scriptblock]::Create((irm "https://win11debloat.raphi.re/"))) -RunDefaults -Silent
```

Traditional method

[Download the latest version](#)

Extract it

Double click the Run.bat file to start the script.

Advanced method

[Download the latest version](#)

Extract it

Open PowerShell as an administrator.

```
Set-ExecutionPolicy Unrestricted -Scope Process
cd c:\the_extracted_path

.\Win11Debloat.ps1
.\Win11Debloat.ps1 -RemoveApps -DisableBing -Silent
```

Parameter	Description
-Silent	Suppresses all interactive prompts, so the script will run without requiring any user input.
-Sysprep	Run the script in Sysprep mode. All changes will be applied to the Windows default user profile and will only affect new user accounts.
-RunDefaults	Run the script with the default settings.
-RunSavedSettings	Run the script with the saved custom settings from last time. These settings are saved to and read from the SavedSettings file in the root folder of the script.
-RemoveApps	Remove the default selection of bloatware apps.
-RemoveAppsCustom	Remove all apps specified in the 'CustomAppsList' file. IMPORTANT: You can generate your custom list by running the script with the -RunAppConfigurator parameter. No apps will be removed if this file does not exist!
-RunAppConfigurator	Run the app configurator to generate a list of apps to remove, the list is saved to the 'CustomAppsList' file. Running the script with the -RemoveAppsCustom parameter will remove the selected apps.
-RemoveCommApps	Remove the Mail, Calendar, and People apps.
-RemoveW11Outlook	Remove the new Outlook for Windows app.
-RemoveDevApps	Remove developer-related apps such as Remote Desktop, DevHome and Power Automate.
-RemoveGamingApps	Remove the Xbox App and Xbox Gamebar.
-ForceRemoveEdge	Forcefully remove Microsoft Edge, this option leaves Core, WebView and Update components installed for compatibility. NOT RECOMMENDED!
-DisableDVR	Disable Xbox game/screen recording feature & stop gaming overlay popups.
-ClearStart	Remove all pinned apps from start for the current user (Windows 11 update 22H2 or later only)
-ClearStartAllUsers	Remove all pinned apps from start for all existing and new users. (Windows 11 update 22H2 or later only)
-DisableTelemetry	Disable telemetry, diagnostic data & targeted ads.
-DisableBing	Disable & remove Bing web search, Bing AI & Cortana in Windows search.
-DisableSuggestions	Disable tips, tricks, suggestions and ads in start, settings, notifications and File Explorer.
-DisableDesktopSpotlight	Disable the 'Windows Spotlight' desktop background option.
-DisableLockscreenTips	Disable tips & tricks on the lockscreen.
-RevertContextMenu	Restore the old Windows 10 style context menu. (Windows 11 only)
-ShowHiddenFolders	Show hidden files, folders and drives.
-ShowKnownFileExt	Show file extensions for known file types.
-HideDupliDrive	Hide duplicate removable drive entries from the File Explorer navigation pane, so only the entry under 'This PC' remains.
-TaskbarAlignLeft	Align taskbar icons to the left. (Windows 11 only)
-HideSearchTb	Hide search icon from the taskbar. (Windows 11 only)
-ShowSearchIconTb	Show search icon on the taskbar. (Windows 11 only)
-ShowSearchLabelTb	Show search icon with label on the taskbar. (Windows 11 only)
-ShowSearchBoxTb	Show search box on the taskbar. (Windows 11 only)
-HideTaskview	Hide the taskview button from the taskbar. (Windows 11 only)
-HideChat	Hide the chat (meet now) icon from the taskbar.
-DisableWidgets	Disable the widget service & hide the widget (news and interests) icon from the taskbar.
-DisableCopilot	Disable and remove Windows Copilot. (Windows 11 only)
-DisableRecall	Disable Windows Recall snapshots. (Windows 11 only)
-HideHome	Hide the home section from the File Explorer navigation pane and add a toggle in the File Explorer folder options. (Windows 11 only)
-HideGallery	Hide the gallery section from the File Explorer navigation pane and add a toggle in the File Explorer folder options. (Windows 11 only)
-ExplorerToHome	Changes the page that File Explorer opens to to Home
-ExplorerToThisPC	Changes the page that File Explorer opens to to This PC
-ExplorerToDownloads	Changes the page that File Explorer opens to to Downloads
-ExplorerToOneDrive	Changes the page that File Explorer opens to to OneDrive
-HideOnedrive	Hide the OneDrive folder from the File Explorer navigation pane. (Windows 10 only)
-Hide3dObjects	Hide the 3D objects folder under 'This pc' in File Explorer. (Windows 10 only)
-HideMusic	Hide the music folder under 'This pc' in File Explorer. (Windows 10 only)
-HideIncludeInLibrary	Hide the 'Include in library' option in the context menu. (Windows 10 only)
-HideGiveAccessTo	Hide the 'Give access to' option in the context menu. (Windows 10 only)
-HideShare	Hide the 'Share' option in the context menu. (Windows 10 only)

Office365RemovalScript

[Download the latest version](#)

Extract it

Run it (ad admin)

msoffice-removal-tool

[WebSite](#)

[Download the latest version](#)

```
iwr https://raw.githubusercontent.com/Admonstrator/msoffice-removal-tool/main/msoffice-removal-tool.ps1 -OutFile msoffice-removal-tool.ps1; powershell -ExecutionPolicy Bypass .\msoffice-removal-tool.ps1
```

Parameter	Usage
-InstallOffice365	The script will try to install the newest Office365 build after removal
-SuppressReboot	No reboot will be executed after script is done
-UseSetupRemoval	Will use the official Office365 setup instead of SaRA
-RunAgain	Will skip the stage mechanism - whole script will run again
-Force	Non-interactive - No user interaction required
-SecondsToReboot [int]	Seconds until the computer will reboot

—
[return to gimbo wiki home page](#)

From:
<https://wiki.gimbo.org/> - wiki.gimbo.org

Permanent link:
https://wiki.gimbo.org/doku.php?id=public:win_remove_bloatware

Last update: **16.01.2025 16:39**

