

[HOME](#)[WINDOWS ▾](#)[SOFTWARE ▾](#)[HARDWARE ▾](#)[SECURITY & MAINTENANCE ▾](#)[EXTRAS ▾](#)[RESOURCES ▾](#)[BEST FREE VPN](#)[WINDOWS](#) | [WINDOWS CUSTOMIZATION](#) | [WINDOWS OPTIMIZATION](#)

How to Debloat and Optimize Windows 11 Using Chris Titus Tech Windows Utility



If you're running a standard Windows 11 installation, you might have noticed it's filled with features and apps you don't necessarily need. These can slow down your system, consume

Jump To

- Key Takeaways
- Requirements
- What Is Chris Titus Tech Windows Utility?
- Launching the Utility
- Installing Software with the Utility
- Tweaking Windows 11 for Better Performance
- Using the Config Tab for Additional Features
- Fixes and Preferences
- Managing Windows Updates
- Creating a Custom Windows 11 ISO with MicroWin

resources, and clutter your experience. In this guide, we'll explore how to use Chris Titus Tech Windows Utility—a powerful tool that helps you optimize Windows 11 by installing essential utilities, removing bloatware, and tweaking settings for better performance.

- Is Windows Actually Better Now?
- Conclusion
- FAQs

Key Takeaways

- Chris Titus Tech Windows Utility helps you optimize Windows 11 without installing any software on your computer.
- You can easily install essential utilities, remove unnecessary apps, and apply system tweaks with just a few clicks.
- The utility is ideal for IT professionals who frequently set up new computers, offering a way to streamline the process.



EVERY Windows User Should Know About THIS Free Utility!

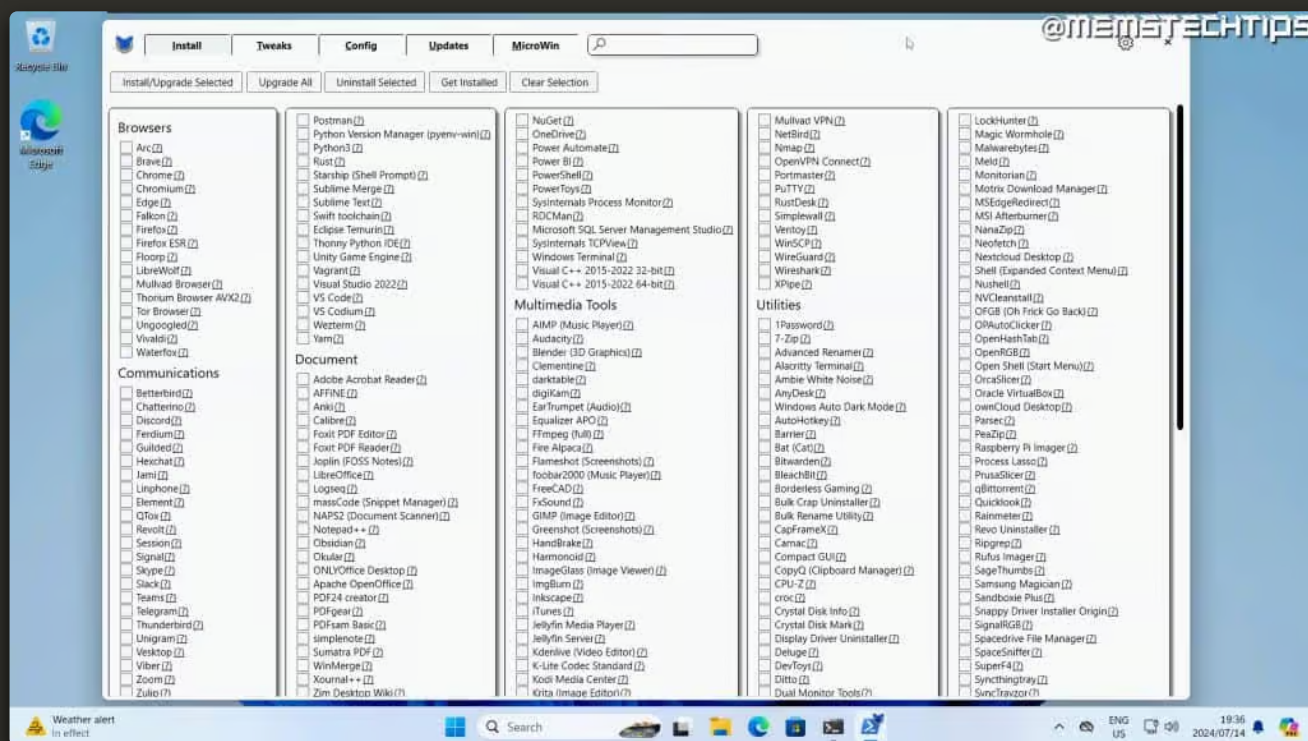
Requirements

- A Windows 11 system.
- Chris Titus Tech Windows Utility (accessible via PowerShell).

- Internet access for downloading utilities and running PowerShell commands.

What Is Chris Titus Tech Windows Utility?

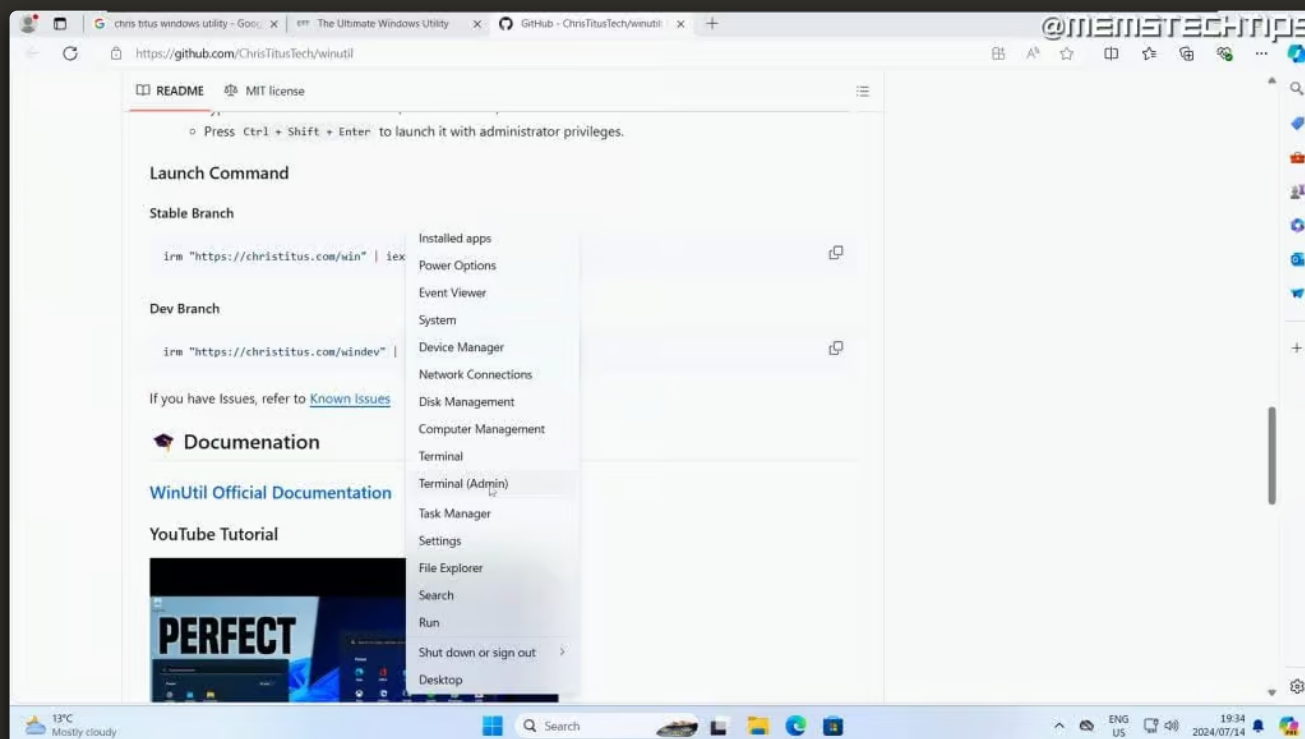
Chris Titus Tech Windows Utility is a tool designed to help Windows users optimize their systems. Whether you're looking to clean up unnecessary apps, tweak settings for better performance, or streamline the installation of utilities, this tool can do it all. The best part? It doesn't install on your computer—everything runs through PowerShell, ensuring a lightweight experience.



Launching the Utility

To get started with the [Chris Titus Tech Windows Utility](https://github.com/ChrisTitusTech/winutil), you'll need to run a simple command in PowerShell. Here's how:

- **Step 1:** Right-click on your Start button and select **Terminal** or **PowerShell** as an administrator.



- **Step 2:** Copy the command below, then paste it into the Terminal or PowerShell window:

```
irm https://christitus.com/win | iex
```

- **Step 3:** Hit **Enter**, and the utility will start without actually installing on your computer. This command fetches the utility directly from the internet and runs it via PowerShell.

Installing Software with the Utility

One of the standout features of this utility is its ability to install software efficiently. If you're someone who sets up multiple computers, you know how time-consuming it can be to install the same set of utilities over and over again. Chris Titus Tech Windows Utility simplifies this process.

Selecting and Installing Utilities

Within the utility, navigate to the **Install** tab. Here, you'll find a list of utilities that you can choose to install. For example, you can select **7-zip**, a popular file archiver, and click **Install**. The utility will handle everything, from updating WinGet (if necessary) to downloading and installing the selected software.

Exporting and Importing Presets

If you frequently install the same set of tools, you can save time by creating a preset. Select all the utilities you typically use, click the **gear icon**, and choose **Export**. Save the preset as a JSON file, which you can then import on any computer to automatically select and install your

preferred utilities. This feature is particularly useful for IT professionals managing multiple machines.



Tweaking Windows 11 for Better Performance

Chris Titus Tech Windows Utility also includes a robust set of tweaks that can significantly improve your Windows 11 experience.

Standard Tweaks

The **Tweaks** section of the utility offers a range of options to optimize your system. By selecting the **Standard** option, the utility will automatically choose a set of common tweaks, such as:

- **Disabling telemetry:** Reducing data collection by Windows.
- **Disabling consumer features:** Removing ads and other unwanted features.
- **Replacing PowerShell 5 with PowerShell 7:** Upgrading to the latest version for better performance.

These tweaks help reduce background processes and free up system resources, making your Windows 11 installation faster and more efficient.

Advanced Tweaks

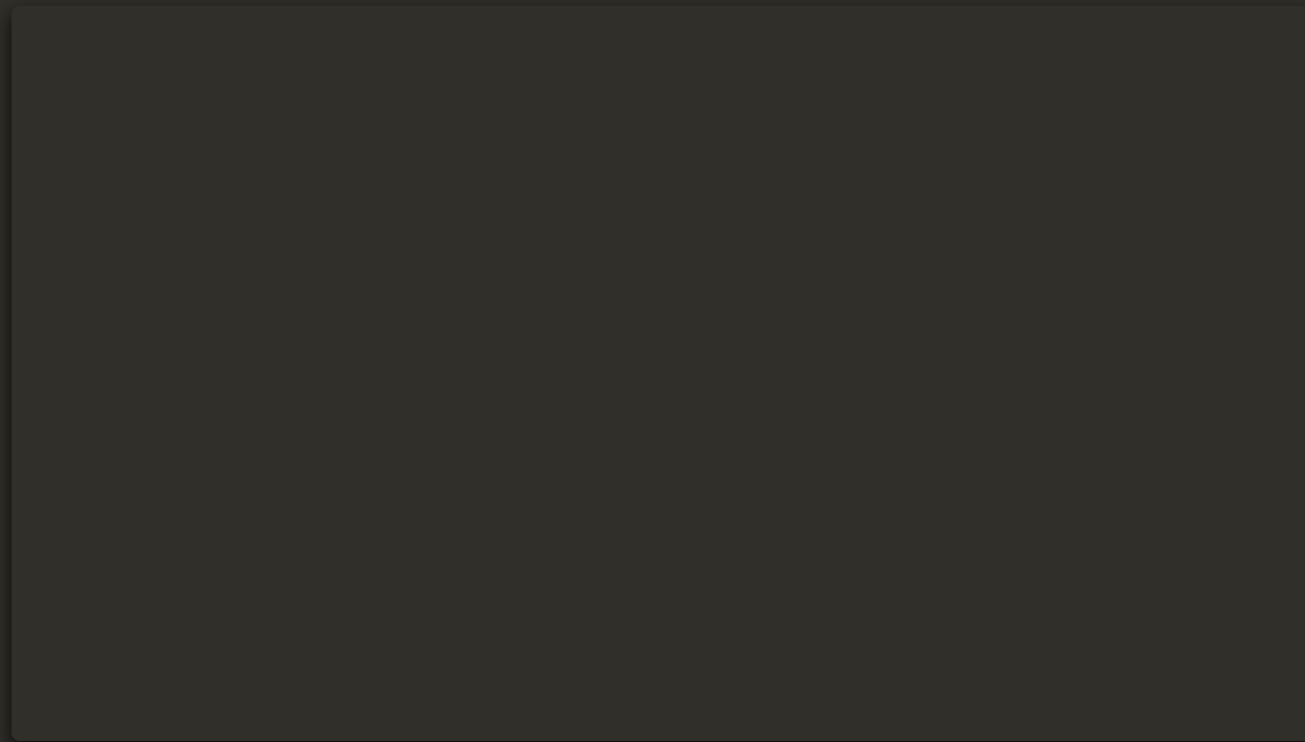
For users who want more control, the utility also provides advanced tweaks. You can disable specific features like Microsoft Co-Pilot, full-screen optimizations, and even remove Microsoft Edge and OneDrive. For those concerned with privacy, the utility allows you to disable location tracking, Wi-Fi sense, and other features that could compromise your data.



Using the Config Tab for Additional Features

Beyond tweaks and installations, the utility's **Config** tab offers even more options. You can install features like **.NET Framework**, **Windows Subsystem for Linux (WSL)**, and **Windows**

Sandbox. Additionally, the tab provides quick access to legacy Windows panels, like the network connections and user accounts screens, making it easier to manage your system.



Fixes and Preferences

The utility also includes a **Fixes** section, where you can reset Windows Update, perform a system corruption scan, or remove the Adobe Creative Cloud. These tools are invaluable for troubleshooting and maintaining system stability.

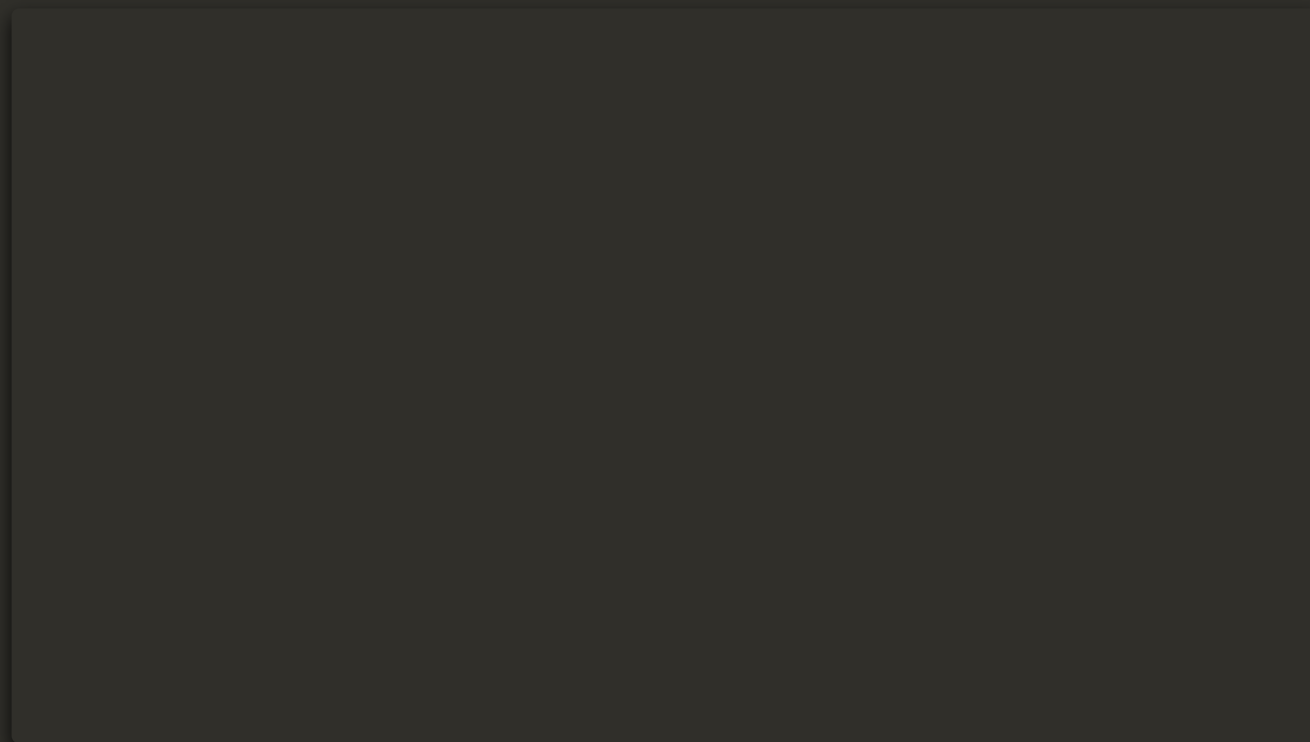


Under **Preferences**, you can enable or disable common settings, such as the dark theme, file extensions visibility, and Bing search in the Start menu. These small changes can make a big

difference in your daily use of Windows 11.

Managing Windows Updates

One of the utility's most practical features is its ability to configure Windows updates. You can choose between default, security-focused, or completely disabled update settings. For those who prefer to avoid frequent updates, selecting the **Security** option is recommended, as it delays feature updates and prioritizes essential security patches.



Creating a Custom Windows 11 ISO with MicroWin

Chris Titus Tech Windows Utility also includes a powerful feature called **MicroWin**, which allows you to create a custom debloated Windows 11 ISO. This feature is ideal for users who want to remove telemetry, tracking, and unnecessary apps from the installation process itself. You can also add drivers and remove the requirement for a Microsoft account during setup, making it easier to install Windows on multiple machines.



Is Windows Actually Better Now?

After applying all these tweaks and optimizations, you'll notice a significant improvement in your Windows experience. The system will run more smoothly, with fewer background processes and unnecessary apps consuming resources. For IT professionals, this tool is a game-changer, offering a way to quickly set up and optimize multiple machines without spending hours on manual configurations.

Conclusion

Chris Titus Tech Windows Utility is an invaluable tool for anyone looking to optimize their Windows 11 installation. Whether you're a casual user or an IT professional, the ability to streamline installations, remove bloatware, and apply system tweaks with just a few clicks makes this utility a must-have. Remember to rerun the utility after each Windows update to maintain your optimized settings.

FAQs

1. Does the Chris Titus Tech Windows Utility get installed on my computer?

No, the utility runs entirely through PowerShell and doesn't get installed on your computer.

2. Can I use this utility to uninstall Microsoft Edge completely?

While the utility can remove Microsoft Edge, some remnants may remain due to its integration with Windows.

3. Is it safe to use the advanced tweaks in the utility?

Yes, but it's recommended to create a system restore point before applying advanced tweaks, as they can significantly alter your system settings.

4. How often should I run the Windows utility?

It's a good idea to run the utility after every major Windows update to reapply your preferred settings.

5. Can I create a custom Windows 11 ISO using this utility?

Yes, the MicroWin feature allows you to create a debloated Windows 11 ISO with your preferred settings and drivers.

← PREVIOUS

How to Customize the Context Menu in
Windows 11 with Shell – Step-by-Step Guide

NEXT →

How to Create an Unattended Answer File
for Windows 10 and 11

Similar Posts

◀ How to
Downgrade
Windows 11 to 10
(Step-by-Step
Guide)

How to Reset
Windows 11 to
Factory Settings
| Easy Guide

How to Remove
Malware and
Viruses from
Windows 10 & 11 ▶



Leave a Reply

Your email address will not be published. Required fields are marked *

Comment *

Name *

Email *

Website

☐ Save my name, email, and website in this browser for the next time I comment.

POST COMMENT

MEMORY'S TECH TIPS

[Privacy Policy](#) | [Disclaimer](#) | [Contact](#) | [About](#)



© 2024 Memory's Tech Tips - WordPress Theme by [Kadence WP](#)