

Optimize Windows11 Pro

??? ??????????????, ?????:

1. Δημιουργία restore point.
2. Ultimate/High Performance plan + USB selective suspend off + HDD timeout off.
3. Βασικά visual effects tweaks, transparency off, MinAnimate, κ.λπ.
4. SSD βελτιστοποίηση (TRIM, write caching, ScheduledDefrag).
5. Απενεργοποίηση κοινών startup apps (Teams, OneDrive, Discord κ.λπ.).
6. Βασικό Game Bar off, feedback prompts off.
7. Background apps restriction, AppPrivacy, Windows Update auto-reboot & continuous innovation off.
8. Network throttling off, NIC power management off, SystemResponsiveness, MenuShowDelay.
9. Temp/Prefetch cleanup.
10. Πλήρης απεγκατάσταση OneDrive.
11. Πλήρης telemetry off (DiagTrack + AllowTelemetry=0).
12. UWP bloatware uninstall.
13. Πλήρης Xbox removal.
14. Copilot/AI uninstall + policy off.
15. Services (Fax, Search, Xbox σε Manual, WerSvc Disabled).
16. Win32PrioritySeparation=26 + επαλήθευση.
17. Extra animations off (UserPreferencesMask + VisualFXSetting).
18. DNS cache clean (Clear-DnsClientCache + ipconfig /flushdns).
19. SysMain (Superfetch) τελείως Disabled.
20. Processor Affinity helper για όποιο process θέλεις. Δημιουργία ProcessPriority.ps1 για dynamic foreground High.
21. Disk Cleanup (cleanmgr /sagerun:1) + compact /U /S /I C:.

How to use it

Run as Administrator:

Right-click PowerShell or Windows Terminal → "Run as Administrator", then:

```
Set-ExecutionPolicy -ExecutionPolicy Bypass -Scope Process -Force; Invoke-Expression (Invoke-WebRequest -Uri "https://docs.greenhome.stream/attachments/66" -UseBasicP) | Out-Null
```

or

```
iex (iwr -UseBasicParsing "https://docs.greenhome.stream/attachments/66").Content
```

or

```
powershell -NoProfile -ExecutionPolicy Bypass -Command "iex (Invoke-WebRequest -UseBasicParsing 'https://docs.greenhome.stream/attachments/66').Content"
```

The script runs fully automated—no prompts, no user interaction needed. It uses a clean, timestamped, color-coded output so you see exactly what's happening in real-time.

Safety features

- Creates a restore point first (you can roll back if needed)
- All registry/service changes use `-ErrorAction SilentlyContinue` for non-critical operations
- Won't break if certain features don't exist on your system
- Detailed success/warning/error messages for troubleshooting

What you'll see

The output uses:

- **Cyan** headers for each section
- **Green** checkmarks for successful operations
- **Yellow** warnings for partial/skipped operations
- **Red** errors if something fails
- Timestamped steps `[HH:mm:ss] ▶ Action`

After completion, you'll get a summary and a **restart prompt** (press any key to exit, then reboot manually).

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