

Audion DevOps Tools

Windows 10 | 11

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Version 1.8.1 · 2026-08-24 · 192.2 MB

- [Direct download](#) — unmetered, no rate limits
- [Project page](#) — every version and how to install

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Audion DevOps Tools is a Windows-first portable GUI shell for the Audion DevOps utility bundle.

It keeps existing CMD/FZF/PowerShell workflows as the source of truth and adds a safer desktop control layer: forms, pickers, checkboxes, confirmations, a live terminal and persistent command history.

The UI is intentionally technical: command buttons stay short and often English-heavy, visible descriptions stay compact, and the full Windows context, risk, rollback notes and terminology live in tooltips. Logical frames expose pairs and pipelines such as `backup / restore`, `export / import`, `block / unblock`; soft button tones distinguish gentle, normal and strong actions.

Audion DevOps Tools is not a Chris Titus WinUtil clone, a generic Windows tuner, or a debloater. It targets the missing thin hardware/software layer around Windows, WSL, virtualization, hardware policy, storage, networking, default-app policy and secrets. Think of it as a fighter-jet cockpit for controlled system operations: explicit parameters, backups, risk labels, confirmations and logs.

Features

- NiceGUI + pywebview desktop shell.

- Embedded portable Python runtime in `runtime\`.
- Unified WSL Toolkit: WSL2 features/update, online distro install, local `.wsl`/tar/vhd install/import, list/status/shutdown, backup/clone/move/delete, restore and VHDX registration.
- Virtualization switcher: read-only status/optimization diagnostics, Hyper-V/WSL2 mode, fast third-party VM mode, WHP coexistence, Hyper-V/Sandbox toggles with BCD backup and reboot warnings.
- Network Cleaner: diagnostics, network backup/restore, proxy tools.
- Connectivity: adapter control, SMB login to Windows file sharing through an external `net use` console, sticky Wi-Fi pair, quick LAN/Wi-Fi modes and full Wi-Fi profile management (status/connect/export/import).
- Hosts and Bitrix profiles with local endpoint detection, DNS/hosts status, custom/auto-scanned TCP ports, managed hosts metadata and bitwise depatch from backup.
- Default Apps Guard for Windows default app associations: snapshot/rescan, HKLM policy guard and current/profile/policy comparison.
- Association Defense: in-box Microsoft app control (remove / restore / keep removed), AppLocker reinstall-block, Edge/Defender policy guards, association snapshots (whole map and per group) and change tracking.
- Hardware / Driver Guard: Windows Update driver policy block, NVIDIA driver install restrictions, Driver Store backup/restore, NVIDIA HDMI/DP Audio control and disk procedures: disk inventory, WinRE and SSD/NVMe wizard launch.
- Utilities: AI CLI Backup for backing up, restoring and merging Claude Code and Codex data, OpenSSH KeyKit and Certificate KeyKit for sensitive key/certificate export/import, Configured access and Machine migration for collecting every access into one folder with an inventory, Documentation PDF export, Ubuntu Dev Installer materials, bundled ripgrep and quick folder shortcuts.
- Theme catalog in `config\ui_colors.yaml` with a header theme selector.
- Logical UI blocks, compact descriptions and full tooltips for complex Windows/policy/secrets workflows.
- Live terminal output with robust Windows/WSL decoding.

Documented Admin Basis

The project wraps documented Windows administrator/deployment mechanisms where possible instead of editing protected state directly:

- Default Apps Guard: DISM default app associations + HKLM `DefaultAssociationsConfiguration` policy; current-user association snapshots live in `Association Defense` and only read the registry.
- Windows Home/Core is not treated as a guaranteed target for the Default Apps Guard policy path: the GUI reports edition support and blocks apply by default on unsupported editions.
- WSL Toolkit: official `wsl.exe` commands.
- Wi-Fi profiles: official `netsh wlan` commands.
- Virtualization switcher: `bcdedit`, DISM optional features, `Win32_DeviceGuard` status, power-plan/Defender/.wslconfig diagnostics and WSL VHDX placement.
- Certificate KeyKit: PowerShell PKI cmdlets over `Cert:\` stores.
- Hardware / Driver Guard: documented Windows Update driver policy and Device Installation Restrictions.
- Storage/WinRE/DISM/features inside Hardware: standard Windows administrator tools with backup/status/confirmation around risky actions.
- OpenSSH KeyKit, Certificate KeyKit PFX backups and Wi-Fi-key backups are sensitive export workflows; generated archives must be stored as secrets.
- `UserChoice` hashes and UCPD are not bypassed by hand.

Relevant Microsoft docs: [ApplicationDefaults Policy CSP](#), [DISM default app associations](#), [netsh wlan](#), [WSL basic commands](#).

Hardware helper scripts are project-local under `system_core\windows_driver_guard` and `system_core\nvidia_audio`.

Default Apps Guard: short workflow

After a fresh Windows setup and manual default-app configuration: run `Check defaults protection`, `Overwrite reference from current Windows defaults`, keep `Remove Suggested=true`, run `Enable / repair defaults protection`, then sign out/sign in or reboot

and run `Check defaults protection` again. The detailed Russian guide with Windows gotchas lives in `docs\DEFAULT_APPS_GUARD_RU.md`.

Bitrix Hosts: short workflow

Current default: `portal.itpgrad.ru -> 192.168.0.130`, port `443`. Workflow: `Detect current endpoint` -> `Status / DNS / ports` -> `Enable override` -> after work `Disable override`. `Disable override` restores `hosts` byte-for-byte from the `backup=hosts_prepatch_....bak` metadata in the managed line. Details: `docs\BITRIX_HOSTS_RU.md`.

Run

```
launcher_gui.cmd
```

The standard launcher requests UAC and starts the whole GUI elevated. That is intentional for DISM, hosts edits, network adapters, disk/WinRE helpers and WSL setup.

Short module entry points:

```
launcher_project.cmd  
  
cli\launcher_wsl.cmd  
  
cli\launcher_bitrix.cmd  
  
cli\launcher_default_apps.cmd  
  
cli\launcher_association_defense.cmd  
  
cli\launcher_hardware.cmd  
  
cli\launcher_docs_pdf.cmd  
  
cli\launcher_codex_nuke.cmd  
  
cli\launcher_python_nuke.cmd
```

The WSL, Bitrix, Default Apps and Association Defense launchers use

`system_core\cli_operation.py`, so they run through the same manifest/service layer as the GUI.

The Nuke launchers are root wrappers for the integrated `tools\...\Nuke.cmd` entry points with UAC elevation and typed confirmations.

Read-only/debug launch without UAC:

```
set AUDION_GUI_NO_ELEVATE=1
```

```
launcher_gui.cmd
```

Maintenance

Create missing managed folders:

```
init_folders.cmd
```

Run project cleanup:

```
cleanup_project.cmd
```

The cleaner preserves scripts, configs, documentation, tracked license docs and folder structure. It removes generated/downloaded payloads: `runtime`, `wheelhouse`, `release`, `install\download`, `system_core\powershell`, `system_core\fzf.exe`, logs, reports, input/output/workspace/data contents and Python caches.

Preview cleanup actions:

```
cleanup_project.cmd /DRYRUN /Y
```

Verification

```
runtime\python.exe -m py_compile system_core\ui_nicegui\app.py
system_core\services\devops_tools.py system_core\core\jobs.py

runtime\python.exe system_core\ui_nicegui\app.py --smoke

runtime\python.exe system_core\doctor.py
```

Documentation

- [README_AUDION_DEVOPS_TOOLS_RU.md](#)
- [USER_GUIDE_RU.md](#)
- [USER_GUIDE_EN.md](#)
- [AGENTS.md](#)
- [docs\AUDION_DEVOPS_TOOLS_RU.md](#)
- [docs\BITRIX_HOSTS_RU.md](#)
- [docs\NETWORK_CONNECTIVITY_RU.md](#)
- [docs\WSL_TOOLKIT_RU.md](#)
- [docs\VIRTUALIZATION_SWITCHER_RU.md](#)
- [docs\DEFAULT_APPS_GUARD_RU.md](#)
- [docs\ASSOCIATION_DEFENSE_RU.md](#)
- [docs\HARDWARE_DRIVER_GUARD_RU.md](#)
- [docs\STORAGE_DISK_PROCEDURES_RU.md](#)
- [docs\OPENSSH_KEYKIT_RU.md](#)
- [docs\CERTIFICATE_KEYKIT_RU.md](#)
- [docs\MAINTENANCE_CLEANUP_RU.md](#)

- `docs\MANIFEST_REFERENCE_RU.md`
- `docs\GUI_TREE_REFACTOR_RU.md`
- `docs\MEMORY.md`
- `docs\SMOKE_TEST_CHECKLIST_RU.md`
- `docs\KNOWN_PITFALLS_RU.md`