NMI Terminal Restarter — 1■Minute Guide

What is it?

A tiny Windows tray app to Restart / Start / Kill NMI terminal Java processes. It verifies the restart by checking a new PID and writes an audit log.

Install (copy these files to the PC)

- Everything from your publish folder (the EXE + a few DLLs)
- settings.json (must sit next to the EXE)

Recommended location: C:\Ops-Tools\NMI-Restarter\App\ (logs go to \Logs\)

First∎time setup — only one thing to edit

```
Open settings.json (next to the EXE) and set the folder that contains all Terminal* folders: {
"TerminalsRoot": "C:\\NMI-CC-Connectors\\Terminals",
"JarName": "CC_UK_NMI.jar",
"LogDir": "C:\\Ops-Tools\\NMI-Restarter\\Logs",
"JavaPath": ""
}
```

You normally only change TerminalsRoot. Leave the others as-is.

How to use (everyday)

- 1) Run NmiRestarterTray.exe (accept Admin prompt) and click Refresh.
- 2) Pick a terminal from the dropdown.
- 3) Click Restart (or Start/Kill). Confirm when asked.

Look for: "Restarted <terminal> (verified new PID)".

Important

- "Restart All" restarts every terminal sequentially use after-hours only.
- The app controls local processes only (run it on the same machine as the terminals).

Troubleshooting (quick)

- No terminals listed \rightarrow check TerminalsRoot in settings.json \rightarrow click Refresh.
- Start fails → install Java or set JavaPath to your javaw.exe.
- File in use when updating → exit from tray icon, then replace EXE/DLLs.

Where is the log?

C:\Ops-Tools\NMI-Restarter\Logs\restart.log