

Whisper Suite: Mission Briefing

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Operator Checklist

- [x] Compile GhostKey.dll and WraithTap.exe
- [x] Embed poetic payload via Dropper_with_Raven
- [x] Run GhostPolymorph.ps1 to generate unique variants
- [x] Deploy WhisperSuite_Build to USB or BLE trigger
- [x] Confirm BLETrigger.ps1 and registry/task persistence
- [x] Run GhostResidency.ps1 on host (auto-pulse enabled)
- [x] Execute LOG/SEAL/EXFIL commands via .ghost.cfg
- [x] Clean up using SilentBloom.ps1

Polymorph & Tag Flow

Each host executes GhostPolymorph.ps1, producing a uniquely named GhostKey.dll and WraithTap.exe.

A ghostTag is generated (e.g. GxJ3), injected into .ghost.cfg and used to rotate keys for:

- GhostSeal.ps1 (file encryption)
- GhostLogger.ps1 (log obfuscation)

Artifacts are dropped into a per-user %TEMP% folder for stealth.

BLETrigger.ps1 verifies tag signature with expiration and fires the payload.

Persistence Overview

Persistence is established via:

- Registry Run key: HKCU\...\Run\Updater
- Scheduled Task: randomized WinSvc_<random>

GhostResidency.ps1 polls every 60 seconds for commands in .ghost.cfg.

Handles: LOG, SEAL, EXFIL, WIPE

Deployment Flow

1. Load USB onto operator machine
2. Execute BuildDeployWhisper.ps1
3. Insert USB into target (auto or manual BLE trigger)
4. Payload drops polymorph variants into %TEMP%
5. Persistence set via registry + task
6. Operator issues command (.ghost.cfg signed)
7. Logs sealed, exfiltration done, cleanup initiated