

Onsite install checklist — Atik & Isruk (recording-only, local folder)

For Titu, to run in person at each dev's PC. **One shot — no second visit.** Read this whole page once before you sit down. Everything below is copy-paste; nothing needs judgment calls on-site except picking a drive letter in Step 1.

Total time per PC: ~10 minutes.

What this installs

Just call recording + mirroring to central (the "recording-only" flow already built into the repo, `scripts/setup-recorder.bat`). NOT the full dev environment — no global Python packages, no chat-push, no local pipeline. Everything lives inside one folder you create; nothing is written outside it *except one system-wide audio registry setting* (see next box). Uninstalling later = delete the folder + remove one scheduled task (see bottom).

⚠ Run everything as Administrator — this is the #1 thing that breaks the visit

The recorder disables **exclusive mode** on the PC's audio devices (a write to `HKEY_LOCAL_MACHINE`). Without it, Teams can grab the speaker/mic in exclusive mode and you get **0-byte recordings** — the exact bug we're fixing. That registry write, and registering the autostart task at highest privilege, **both need admin.**

- **Open PowerShell with "Run as administrator"** for every step below.
- The dev should ideally be a **local admin** on their PC. If they are NOT, recording still works after this admin setup (the setting persists), **but** if they later plug in a *different* headset, exclusive mode won't auto-disable on it until an admin re-runs setup. Note the headset they use today.
- Use the **Teams desktop app**, not Teams-in-a-browser — the recorder detects the `ms-teams.exe` audio session; the web client isn't detected.

BEFORE you leave your desk (prep — do this first, at your own PC)

1. **Pick each dev's** `NUCLEUS_DEV_NAME` — must be exactly `Atik` or `Isruk` (matches the names the pipeline already expects; check `E:\Projects\NAPCO-Nucleus\.env` line `NUCLEUS_EXCLUDE_CHATS` area for the full valid list if unsure).
2. **Prepare two** `.env` files, one per dev — copy your own `.env` and change ONLY this line in each copy: `NUCLEUS_DEV_NAME=Atik` (and a second copy with `NUCLEUS_DEV_NAME=Isruk`). Save them somewhere you can carry — a USB stick, or OneDrive if both PCs are on the office network already. **Do not share** `.env` over group chat (it has the Samba password).

3. Confirm both PCs are on the **office network** (172.16.205.x) or can reach it — the recorder needs `\\172.16.205.123\nucleus-central` reachable. If a PC is sometimes off-net, that's fine (retry logic exists) but the first verify step below needs it reachable at least once.
4. **Confirm you can get admin on each PC** (see the ⚠️ box above). Either the dev is a local admin, or bring/arrange the admin credential. Without admin the recordings can come out 0-byte and you'd have to come back — the whole point of one-shot.

AT EACH PC — Step 1: pick a drive and create the folder

Open PowerShell **as Administrator** (Start → type "PowerShell" → right-click → *Run as administrator*; accept the UAC prompt). Confirm the title bar says "Administrator". Then check which local drive has space (D:, E:, or F: — whichever exists and isn't the system drive):

```
Get-PSDrive -PSProvider FileSystem | Select-Object Name, @{n='FreeGB';e={[math]::Round($_.Free/
```

Pick the first one with room (a few hundred MB is enough). Say it's `D:` — then:

```
$NN = "D:\napco-nucleus"  
New-Item -ItemType Directory -Force -Path $NN | Out-Null  
Set-Location $NN
```

(Swap `D:` for `E:` or `F:` if that's the drive you picked — keep the folder name `napco-nucleus` exactly, directly on the drive root, not nested in another folder.)

Step 2: confirm Python is installed

```
python --version
```

If that fails (`not recognized`):

```
winget install --id Python.Python.3.12 -e --source winget
```

Then **close and reopen PowerShell** (PATH only updates in new windows), `cd` back into the folder from Step 1, and re-run `python --version` to confirm.

Step 3: install Git (if not already there)

```
git --version
```

If that fails:

```
winget install --id Git.Git -e --source winget
```

Close/reopen PowerShell again if it was just installed, `cd` back into `D:\napco-nucleus`.

Step 4: clone the repo into this folder

```
git clone https://github.com/napco-labs/napco-nucleus.git .
```

(The trailing `.` clones straight into the current folder instead of making a nested subfolder — important, since we already created `napco-nucleus` in Step 1.)

Step 5: drop in this dev's `.env`

Copy the correct prepared `.env` (from the prep step — `Atik`'s or `Isruk`'s) into this folder so the path is:

```
D:\napco-nucleus\.env
```

Quick check it landed and has the right name:

```
Select-String -Path .\.env -Pattern '^NUCLEUS_DEV_NAME='
```

Should print `NUCLEUS_DEV_NAME=Atik` (or `Isruk`) — confirm it matches the PC you're actually sitting at before continuing.

Step 6: run the one-click installer

```
.\scripts\setup-recorder.bat
```

This creates a **local-only** `.venv` inside the folder, installs just the recording dependencies into it (nothing global), and registers the voice daemon to autostart at login. Takes ~2 minutes. Watch for `[OK]` lines; if you see `[FAIL]`, stop and read the message — most likely Python isn't on PATH yet (redo Step 2).

Step 7: verify — make a real test call

Have the dev make (or join) any Teams call, **at least 20 seconds**, then hang up. Wait 2 minutes, then:

```
# The share only accepts the 'nucleus' Samba user, and Windows blocks
# anonymous/guest browse — so authenticate the session FIRST, or the listing
# below (and File Explorer) will say "access denied" even though recording works.
$u = ((Select-String -Path .\.env -Pattern '^NUCLEUS_SAMBA_USER=').Line -replace '^NUCLEU
$p = ((Select-String -Path .\.env -Pattern '^NUCLEUS_SAMBA_PASSWORD=').Line -replace '^NUCLEU
net use \\172.16.205.123\nucleus-central /user:$u $p

$you = ((Select-String -Path .\.env -Pattern '^NUCLEUS_DEV_NAME=').Line -replace 'NUCLEUS_DEV_N
Get-ChildItem "\\172.16.205.123\nucleus-central\$you\$(Get-Date -Format 'yyyy-MM-dd')\calls\" |
```

You should see three files per call: `*_mic.wav`, `*_speaker.wav`, `*.json`.

"Access denied" / can't open the share in File Explorer? That's expected until you run the `net use ... /user:nucleus` line above — the share refuses guest access. It does **not** mean recording is broken; the recorder authenticates itself on every upload. Once you've run `net use`, both File Explorer and the listing work.

The real success test is the Length column — BOTH `_mic.wav` AND `_speaker.wav` must be greater than 0. A 0-byte track = the exclusive-mode fix didn't apply (almost always: PowerShell wasn't run as admin, or the dev isn't a local admin). If either track is 0 bytes: 1. Confirm the PowerShell title bar says "Administrator". If not, close it, reopen as admin, re-run `.\scripts\setup-recorder.bat`, and make a fresh test call. 2. If it's still 0 bytes and the dev is a standard (non-admin) user, have their admin run the setup once, or temporarily grant admin — the audio-registry fix needs it.

If the `.json` is missing but both WAVs are non-zero, wait another minute and re-run — `.json` lands last, after both WAVs finish uploading.

If nothing shows up at all:

```
Get-Content .\logs\voice_daemon.log -Tail 50
```

- Look for `[voice] Teams gate OK (connected call, Active audio)` — if missing, the daemon never saw an active call. Check it's the **Teams desktop app** (not browser), and Teams → Settings → Devices → Microphone is a real device (the Windows default input), not a virtual/"Default Communications" device.
- Look for `[audio] exclusive mode disabled for ...` — if instead you see `exclusive mode fix skipped ... Access is denied`, that confirms the admin problem above.
- Tell network vs. auth problems apart:
- `ping 172.16.205.123 times out` → network/VPN issue, the PC can't reach central.
- `ping` works but the share says **"access denied" / "not accessible"** → auth, not network. Run the `net use \\172.16.205.123\nucleus-central /user:nucleus ...` line from Step 7. The recorder is unaffected (it authenticates itself); this only blocks your manual browse.

Done — tell Titu (yourself) it's confirmed

Once Step 7 shows all three files **with both WAVs non-zero**, this PC is fully wired: every Teams call from now on mirrors to central automatically, gets transcribed (Google STT Chirp v2), and feeds the requirement pipeline — no further action needed on this machine. The installer also saved the share credential, so this dev can open `\\172.16.205.123\nucleus-central` in File Explorer **with no password prompt**.

Giving a browse-only teammate passwordless access (no recorder)

For someone who only needs to *view* the share (not record), run this once **under their own Windows login** on their PC — paste the `nucleus` password from `.env`:

```
cmdkey /add:172.16.205.123 /user:nucleus /pass:<NUCLEUS_SAMBA_PASSWORD>
net use N: \\172.16.205.123\nucleus-central /persistent:yes # optional drive letter
```

`\\172.16.205.123\nucleus-central` then opens with no prompt. The Windows/domain username doesn't matter — this stores the shared share credential under that login.

If you ever need to remove it later

```
Set-Location D:\napco-nucleus
.\scripts\register-voice-daemon-task.ps1 -Unregister
```

Then delete the whole `D:\napco-nucleus` folder — nothing was written anywhere else on the machine (only the one scheduled task + this one folder).

Reference — full path registry (fill in after each visit)

Dev	PC / IP	Windows login	NUCLEUS_DEV_NAME	Local repo path
Atik	172.16.205.108	arzaman	Atik	D:\napco-nucleus (confirm actual drive used)
Isruk	?	ihasan	Isruk	D:\napco-nucleus (confirm actual drive used)

Note the two separate namespaces: the **central folder** comes from `NUCLEUS_DEV_NAME` (e.g. `Atik`), while the **Windows/domain login** (e.g. `arzaman` = Atik) is just the account the recorder + saved credential run under. They don't need to match.

Update `docs/Developer_Setup.md` 's "Dev PC IP registry" table with the final IP and path once you're back at your desk, so future remote troubleshooting has it.

Domain users who get passwordless share browse

These are the people who should be able to open `\\172.16.205.123\nucleus-central` in File Explorer without a prompt. Recorder devs get it automatically from `setup-recorder.bat` ; browse-only users get it via the one-liner above.

Domain login	Person	How they get access
assad	Assad Zaman	recorder install (<code>setup-recorder.bat</code>)
arhabib	Md. Ahsan Habib Rocky	recorder install
arzaman	Atik (Atikur Zaman - Kaptan)	recorder install
ihasan	Isruk H	recorder install
mferdows	Mostafa Jannatul Ferdows	recorder install or browse-only one-liner
khasan	Titu (Mohammad Kamrul Hasan)	browse-only one-liner
samin	Sheikh Amin	browse-only one-liner

Access is granted per Windows login on each PC (the stored share credential), not by domain identity — so run the setup/one-liner under each person's own login.