

Sovereign Internet & Laptop Protocol (SILP)

Command Center Unlock — Local Admin, No Microsoft Account

Purpose: Unlock this brand-new laptop as my sovereign command center. Provide full offline/local ADMIN access without any Microsoft account, email verification, or cloud dependency. No user data exists yet.

Technician Directives

- Create a **LOCAL ADMIN** account (offline). Name suggestion: **Sovereign** (or customer's choice below).
- Do **not** tie this device to any Microsoft/Outlook account or require email verification.
- From first boot OOB, press **Shift + F10** → run **OOBE\BYPASSNRO** to enable offline setup.
- Ensure device boots to desktop fully offline and the local admin works after restart.
- Return the admin **username** & **password** to the customer on paper.
- Leave Windows Defender Firewall on; disable telemetry/bloatware where possible.
- Do not enroll in MDM/AAD, do not link to any cloud identity.

Device Information (tech fills if needed)	
Make/Model:	
Serial/Service Tag:	
Date In:	Tech Initials:

Admin Account Details (customer preference)

Requested Local Admin Username: _____

Requested Local Admin Password: _____

Chain of Custody / Audit

Tech must initial the actions completed and the date/time. Attach any photos of successful offline desktop sign-in.

Action	Initials	Date/Time
Offline setup completed (BYPASSNRO)		
Local ADMIN created & verified		
Device boots offline to desktop		
Admin creds delivered to customer		
No Microsoft/Outlook binding		

I authorize the above actions to restore sovereign access. This device will operate as a local, offline-capable command center.

Customer Name (print): _____ Signature: _____ Date: _____

IPFS anchor for this request (QR below):

<https://bafybeih3jwaar2dgfzndzavnobifbml7ykyrl6472cord7wzv4g56br2qa.ipfs.w3s.link/>

