

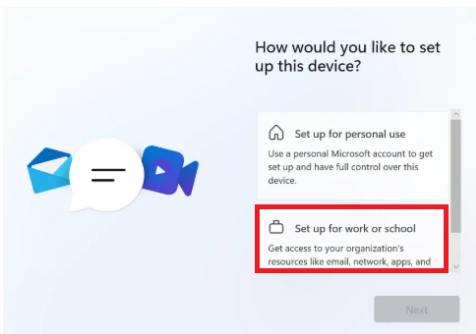
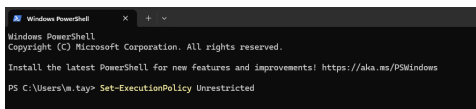
Hello Martin Tay, How Can We Help You?

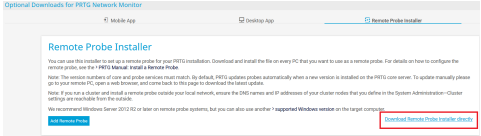
AsBuilt NUC SOE

Modified on: Wed, 12 Nov, 2025 11:09 AM

Purpose: To guide Administrator in configuring and setup NUC for TVs and Network Pods

Created Date: 12/11/2025

Actions	Settings
Step 1: Power on the NUC	
Step 2: Setup User account. Select Work or School. The account is in bitwarden, User NUC-Admin@hickory.com.au	
Step 3: Do not setup any Windows Hello. Please Skip if it is asking you to set it up.	
Step 4: Connect to internet.	
Step 5: Plug the NUC SOE USB. Run powershell as administrator Set-executionpolicy unrestricted	

<p>Step 6: navigate to the NUC SOE USB drive and run setup.ps1 When it finishes, It will automatically reboot.</p>	<p>Script will automatically do the followings:</p> <ul style="list-style-type: none"> * Rename the computer to NUC-MGMT-SerialNumber * Setup time to use au.pool.ntp.org * Set the firewall to be enabled. * Set allow to PRTG inbound and outbound * Deny RDP on the firewall * Install Teamviewer * Install Sophos * Create a scheduled task to run every saturday at 23:00pm to download updates, accept all and reboot * Increase the logging capacity for Security, system and application * Set hibernate to off * set standby to off * Set Monitor timeout to off * set network adapter to wake on lan * create a task schedule to reboot every sunday at 3am * disable services that is not in use. * uninstall microsoft bloatware * disable windows hello * change registry to ensure * Lock the device after 900sec of inactivity
<p>Step 7: Log into Bios and Set Wake on Lan and Restore after power loss to On/Active</p>	
<p>Step 8 (optional) : only do this step for NUC that is used as a network pod jumpbox. Go to PRTG https://hgitsm.hickory.com.au/downloads.htm?tabid=3 (https://hgitsm.hickory.com.au/downloads.htm?tabid=3Copy) Copy it to NUC and install Go back to PRTG and accept the remote probe</p>	

Related Articles

- [Asbuilt - Assemble Footscray Project Code 479 Design Document](#)
- [As-Built for SYNC NUCs](#)
- [Asbuilt - 50 Queens Road Site Office Project Code 466 Design Document](#)
- [Asbuilt - Park Quarter Site Office Project Code 474 Design Document](#)

- **Asbuilt - MEL01B Site Office at 355 Palmers Project Code 475 Design Document**