This document is a Work-In-Progress and may contain errors, typo's, etc.. Please email shaun@copscorp.com.au with any corrections or to request any additions or changes

Cheat Sheet

Apps

Windows

| App | Install | Description | Use Case |
|-----------------|------------------|--------------------|---------------------------------|
| AMD Adrenalin | | | |
| Apple iTunes | winget install | | DEPRECATE- |
| | Apple.iTunes | | $\mathrm{DUse}\ \mathtt{Apple}$ |
| | | | Devices instead |
| Apple Devices | winget install | | |
| | "Apple | | |
| | Devices" | | |
| Clear Disk Info | winget install | | |
| | Carifred.ClearDi | skInfo | |
| CPUID CPU-Z | winget install | | |
| | CPUID.CPU-Z | | |
| CPUID | winget install | | |
| HWMonitor | CPUID.HWMonitor | | |
| CrystalDiskInfo | winget install | | DEPRACATED- |
| | CrystalDewWorld. | CrystalDiskInfo | Misreports |
| | | | SMART data on |
| | | | some drives, use |
| | | | Clear Disk |
| | | | Info instead |
| CrystalDiskMark | winget install | | |
| | CrystalDewWorld. | CrystalDiskMark | |
| Display Driver | winget install | | |
| Uninstaller | Wagnardsoft.Disp | playDriverUninstal | ller |
| (DDU) | | | |
| FileZilla | | | |

| App | Install | Description | Use Case |
|--|-----------------------------------|---------------------------------|---|
| ForensiT | winget insta | all | DEPRECATED- |
| Transwiz | ForensiT.Tra | answiz | Breaks with newer OneDrive and Windows 11 releases, manually copy %USER- PROFILE% instead |
| Furmark | winget insta Geeks3D.FurM | | |
| GPU-Z | winget insta TechPowerUp. Z | | |
| Intel HD | _ | | |
| Graphics | | | |
| Libre Office | winget insta TheDocumentF | all Foundation.LibreOffice | e |
| Microsoft Office | winget insta Microsoft.Of | | |
| Microsoft PC | winget insta | all | |
| Health Check | Microsoft.Wi | indowsPCHealthCheck | |
| Microsoft Visual | winget insta | all | |
| Studio Code | Microsoft.Vi | sualStudioCode | |
| Microsoft | winget insta | all | |
| Windows Terminal Microsoft Verifier | Microsoft.Wi | ndowsTerminal | |
| MiniTool | winget insta | all | |
| Partition Wizard | • | rtitionWizard.Free | |
| NirSoft | winget insta | all | |
| BlueScreenView NirSoft Product Key Scanner NirSoft ProduKey Nvidia App | NirSoft.Blue | | |
| RevoUninstaller | winget insta | | |
| Snappy Driver | winget insta | ller.RevoUninstaller | |
| Installer Origin (SDIO) | | σ . SnappyDriverInstalle | erOrigin |
| Sublime Text | winget insta SublimeHQ.Su | | |

| App | Install De | escription | Use Case |
|------------------------------|------------------------------------|---------------|-----------------|
| TeamViewer | winget install | | |
| | TeamViewer.TeamViewer | | |
| UltraViewer | winget install | | |
| | DucFabulous.UltraVi | ewer | |
| Ultra Virus Killer | | | |
| (UVK) | | | |
| Google Chrome | winget install | | |
| N. 11 D. C | Google.Chrome | | |
| Mozilla Firefox | winget install | | |
| M:11 - | Mozilla.Firefox | | |
| Mozilla Thunderbird | winget install | 1 | |
| eM Client | Mozilla.Thunderbird winget install | L | |
| em Chem | eMClient.eMClient | | |
| Disk Drill | winget install | | |
| Disk Dim | CleverFiles.DiskDri | 11 | |
| HWiNFO | winget install | | |
| | REALIX.HWINFO | | |
| Cinebench | winget install | | |
| | Maxon.CinebenchR23 | | |
| VLC | winget install | | |
| | VideoLAN.VLC | | |
| GitHub Desktop | winget install | | |
| | GitHub.GitHubDeskto | p | |
| Trend Micro | winget install | | |
| Internet Security | "Trend Micro | | |
| | Internet | | |
| | Security" | | |
| Trend Micro | winget install | | |
| Maximum | "Trend Micro | | |
| Security | Maximum | | |
| II1. (1)1. (111 | Security" | | |
| HashCheck Shell Extension | winget install | allEntenaien | |
| Git | idrassi.HashCheckSh | lellExtension | |
| GIL | winget install Git.Git | | |
| MakeMKV | winget install | | |
| Wakewiit | GuinpinSoft.MakeMKV | 7 | |
| HD Tune Pro | - | DD / SSD | Benchmark drive |
| | EFDSoftware.HDTun e R | , | speed over time |
| | | v | with graph |
| 7-Zip | | | |
| AltSnap | | | |
| BandiZip | | | |

| App | Install | Description | Use Case |
|-----------------|------------------|-------------|-------------|
| BandiView | | | |
| Bitwarden | | | |
| Winget | | | |
| Chocolatey | | | |
| FFmpeg | | | |
| FileBot | | | |
| HandBrake | | | |
| iPerf | | | |
| JDownloader | | | |
| HexChat | | | |
| qBittorrent | | | |
| MediaInfo | | | |
| Microsoft | | | |
| OneDrive | | | |
| Google Drive | | | |
| DropBox | | | |
| NVIDIA GeForce | | | DEPRECATE- |
| Experience | | | DUse NVIDIA |
| 1 | | | App instead |
| Papa's Best STL | | | 11 |
| Viewer | | | |
| PowerToys | | | |
| Proton VPN | | | |
| ReNamer | | | |
| Rufus | | | |
| BalenaEtcher | | | |
| SD Card | | | |
| Formatter | | | |
| Raspberry Pi | | | |
| Imager | | | |
| WinRAR | | | |
| Win32 Disk | | | |
| Imager | | | |
| WizTree | | | |
| Everything | | | |
| yt-dlp | winget install | | |
| - | yt-dlp.yt-dlp | | |
| Audacity | - · · | | |
| Exact Audio | | | |
| Copy (EAC) | | | |
| OpenOffice | | | |
| Inkscape | winget install | | |
| | Inkscape.Inkscap | pe | |

macOS

| App | Install | Description | Use Case |
|------------------------|---------|--|---|
| Apple Image Capture | | Download photos/videos from digital cameras or iOS devices | Useful for backing up photos/videos from iOS devices, even if their iCloud account isn't working, as it treats the iOS device like a digital camera and simply imports the local copies on the device |
| Microsoft Remote | | | DEPRECATE- |
| Desktop | | | DUse Microsoft |
| | | | Windows App |
| | | | instead |
| Microsoft | | | |
| Windows App | | | |

iOS

Android

| App | Description | Use Case |
|--------------|---|---|
| Appwatch | Snitch on app activity | DEPRECATEDUse Rox |
| | | Security instead |
| Aurora Store | Alternative Google | Install apps from the |
| | Play Store app | Play Store repository |
| | | without needing to log |
| | | in with a Google |
| | | Account, and can |
| | | download .APKs from |
| | | the Play Store for later |
| | | sideloading |
| Rox Security | Multi-tool for identifying unusual/unwanted app | Identify apps that are responsible for instrusive |
| | behaviour, including snitching on app activity | full-screen pop-ups |

Commands

${\bf Windows}$

| Command | Description | Use Case |
|------------------|--|--|
| \ | Opens %SYSTEMDRIVE% folder | Quick access to C:\ |
| appwiz.cpl | Opens Programs and Features control panel window | |
| calc | Opens Calculator app | |
| charmap | Opens Character Map app | |
| chrome | Opens Google Chrome app (if installed) | |
| cmd | Opens Command Prompt app (if installed) | |
| code | Opens Visual Studio Code app | |
| compmgmt.msc | Opens Computer Management snap in | |
| control | Opens Control Panel | |
| control folders | Opens File Explorer Options window | |
| control keyboard | Opens Keyboard Properties window | |
| control printers | Opens Bluetooth & devices settings window | Quick access to Printers & scanners |
| control update | Opens Windows Update settings window | |
| desk.cpl | Opens Display settings window | |
| devmgmt.msc | Opens Device Manager snap in | |
| diskmgmt.msc | Opens Disk Management snap in | |
| diskpart | Opens Microsoft DiskPart command line interface | |
| documents | Opens current user's Documents folder | |

| Command | Description | Use Case |
|--------------------|--|--|
| downloads | Opens current user's Downloads folder | |
| dxdiag | Opens DirectX Diagnostic Tool app | |
| eventvwr.msc | Opens Event Viewer snap in | |
| explorer | Opens Windows Explorer | |
| firefox | Opens Mozilla Firefox app $(ifinstalled)$ | |
| firewall.cpl | Opens Windows Defender Firewall control panel window | |
| fonts | Opens Fonts folder | |
| gpedit.msc | Opens Local Group Policy Editor snap in | |
| iexplore | Opens Internet Explorer app | |
| inetcpl.cpl | Opens Internet Properties window | Quick access to Proxy server settings |
| joy.cpl | Opens Game Controllers window | Use to test game controller inputs |
| lusrmgr.msc | Opens Local Users and Groups snap in | Powerful control over User Accounts and Groups, but does not work on Windows Home editions |
| main.cpl | Opens Mouse Properties window | |
| manage-bde c: -off | Run in a terminal to decrypt and disable BitLocker on C: drive | |
| manage-bde -status | Run in a terminal to show BitLocker status of all drives | |
| mdsched | Opens Windows Memory Diagnostic app | |
| mmc | Opens empty Microsoft Management Console snap in | |
| mmsys.cpl | Opens Sound window | |

| Command | Description | Use Case |
|------------------------|---|---|
| mrt | Opens Microsoft Windows Malicious Software Removal Tool app | |
| msconfig | Opens System Configuration window | Quick access to Safe boot or Windows boot entries |
| msedge | Opens Microsoft Edge app | |
| msinfo32 | Opens System Information | |
| mstsc | Opens Remote Desktop Connection app | |
| ms-windows-store: | Opens Microsoft Store app | |
| ncpa.cpl | Opens Network Connections control panel window | |
| netplwiz | Opens User Accounts window | Less powerful control over User Accounts, but does work on Windows Home editions |
| notepad | Opens Notepad app | |
| onedrive | Opens current user's OneDrive folder | |
| osk | Opens On-Screen Keyboard | |
| pictures | Opens current user's Pictures folder | |
| powercfg.cpl | Opens Power Options control panel window | |
| powershell | Opens Powershell app | |
| regedit | Opens Registry Editor app | |
| resmon | Opens Resource Monitor app | |
| services.msc | Opens Services snap in | |
| shell:appsfolder | Opens Applications folder | Useful for creating shortcuts to Microsoft Store apps |
| shell:mycomputerfolder | Opens This PC folder | |
| shell:recyclebinfolder | - | |
| shell:startup | Opens Startup folder | |

| Command | Description | Use Case |
|--------------------------|---|---|
| shutdown -h | Hibernate computer | |
| shutdown -1 | Log off | |
| shutdown -r -fw | Restart Windows and | |
| | boot in to BIOS / UEFI | |
| shutdown -r -o | Restart Windows and | |
| | boot in to Recovery | |
| | Environment | |
| shutdown -r -f -t 00 | Force Restarts Windows | |
| | immediately | |
| shutdown -s -f -t 00 | Force Shuts down | |
| | Windows immediately | |
| snippingtool | Opens Snipping Tool | |
| | app | 0.11 |
| sysdm.cpl | Opens System | Quick access to System |
| | Properties window | Restore |
| taskmgr | Opens Task Manager | |
| | app | |
| taskschd.msc | Opens Task Scheduler | |
| | snap in | |
| timedate.cpl | Opens Date and Time | |
| | window | |
| verifier | Opens Driver | |
| | Verifier Manager app | |
| videos | Opens current user's Videos folder | |
| vlc | Opens VLC Media | |
| VIC | _ | |
| winver | Player app (if installed) Opens About Windows | Quiek way to ahaek |
| willner | window | Quick way to check installed Windows |
| | window | edition |
| | | (Home/Pro/Enterprise), |
| | | version, and build |
| wt | Opens Windows | romani, and bulla |
| " • | Terminal app | |
| %APPDATA% | Opens current user's | |
| 7,0111 1 21111/10 | AppData\Roaming folder | |
| %LOCALAPPDATA% | Opens current user's | |
| 7,0200112111 1 2111117,0 | AppData\Local folder | |
| %SYSTEMDRIVE% | Opens the root folder of | |
| ·,v | the system drive | |
| %TEMP% | Opens current user's | |
| •• | Temp folder | |
| %USERPROFILE% | Opens current user's | |
| | profile folder | |
| | L ~ | |

| Command | Description | Use Case |
|----------|----------------------|----------|
| %WINDIR% | Opens Windows folder | |

Hotkeys

Windows

Resources

Hardware

iFixIt Electronics Skills iFixIt Repair Guides Repair Wiki Keyboard Checker

Networking

 $\begin{array}{c} {\bf Port\ Forward} \\ {\bf SpeedTest} \end{array}$

Security

Bitwarden Password Generator (Type = Passphrase, Capitalize = Y, Include Number = Y, Word Separator = -, Length = 3) Have I Been Pwned

Phonetic Alphabet

The NATO Phonetic Alphabet can be very useful when trying to provide remote support over the phone

| Letter | Word |
|--------------|---------|
| A | Aplha |
| В | Bravo |
| \mathbf{C} | Charlie |
| D | Delta |
| \mathbf{E} | Echo |
| F | Foxtrot |
| G | Golf |
| Η | Hotel |
| I | India |
| J | Juliett |
| K | Kilo |
| | |

| Letter | Word |
|--------------|----------|
| L | Lima |
| ${ m M}$ | Mike |
| N | November |
| O | Oscar |
| P | Papa |
| Q | Quebec |
| \mathbf{R} | Romeo |
| \mathbf{S} | Sierra |
| ${ m T}$ | Tango |
| U | Uniform |
| V | Victor |
| W | Whiskey |
| X | X-ray |
| Y | Yankee |
| Z | Zulu |
| | |

System Service

Windows

Software

• Restart Windows

Force Restart Windows now to provide a clean environment befor proceeding ${\tt shutdown\ -r\ -f\ -t\ 00}$

- System Restore
 - Check System Restore configuration

 Make sure System Restore is Enabled on C: and set the allocation to

 7%
 - Create a new System Restore point COPS Pre System Service
- Task Manager
 - Disable unwanted startup items
- Wintoys
 - Install Wintoys winget install wintoys or

winget install 9P8LTPGCBZXD or

ms-windows-store://pdp/?ProductId=9P8LTPGCBZXD

- Performance Tab
 - Ultimate performance power plan Turn ON if Desktop Turn OFF if Laptop
 - HAGS (hardware-accelerated GPU scheduling) | Turn ON
 - VBS (virtualization-base security) | Turn ON
 - Startup apps | Disable unwanted startup items
 - Search indexing | Turn ON
 - Delivery optimization | Turn ON
 - Network adapter onboard processor | Turn ON
- Health Tab
 - \bullet Fast startup | Turn ON
 - Drive optimization | Turn ON and run (click config icon and optimise each drive)
 - Storage sense | Turn ON and run (click config icon and click 'Run Storage Sense now')
 - Cleanup | Run 'Junk' + 'Microsoft Store' + 'DNS'
 - System updates | Set to 'Default'
 - App updates | Turn ON
 - Graphics driver | Click 'Restart'
 - Icons cache | Click 'Rebuild'
- Tweaks Tab
 - Desktop | Turn ON 'This PC' + 'Recycle Bin'

Updates

- Update Windows old Windows 10 builds can use the Windows 10 Update Assistant to jump to the latest build
- Update Apps via Winget
- Update Apps via Microsoft Store
- Update Office Apps
 - "C:\Program Files\Common Files\microsoft shared\ClickToRun\OfficeC2RClient.exe" /update user forceappshutdown=true

• Drivers

- Update Drivers using SDIO
- Verify Drivers using verifier
- System Maintenance/Repair
 - Open a Terminal as Administrator Run wt or powershell or cmd

 $\bullet\,$ Run the following commands:

```
winget source reset --force
winget source update
winget upgrade --all --silent
sfc /scannow
dism /online /cleanup-image /startcomponentcleanup
/resetbase
dism /online /cleanup-image /restorehealth
sfc /scannow
defrag /c /o
chkdsk c: /r /scan /perf
```

- Disk Cleanup
 - Run cleanmgr /sageset:10
 - \bullet Click Clean up system files
 - Tick all checkboxes EXCEPT: System error memory dump files System error minidump files Windows error reports and feedback diagnostics User file history
 - Click OK
 - Run cleanmgr /sagerun:10
- Memory Diagnostics
 - Run Windows Memory Diagnostics
 - Click 'Restart now and check for problems (recommended)'
 - After Windows boots back up, check results: Event Viewer Windows Logs System Filter Current Log... Event sources Tick 'MemoryDiagnostics-Results' Click OK
- Create a new System Restore point COPS - Post System Service

Hardware

- Check all buttons and ports are free from debris and working functioning correctly
- Air compress out system as required
- Wipe down device and clean surfaces
- Add a Serviced by COPS sticker or replace old worn stickers as required

Data Transfer

| ${f Windows}$ | | | |
|---------------|--|--|--|
| | | | |

Backup

• Restart Windows

Force Restart Windows now to provide a clean environment befor proceeding shutdown -r -f -t 00

- [OPTIONAL] Create a new System Restore point
- Disable Antivirus
 - Some of our extraction tools prompt false positives in the majority of security software

• Create a Job folder on a Transfer Drive

naming convention:

Job#5000

- Create a new folder with the current job number to save User Data to
- Backup User Profiles
 - Copy C:\Users\ folder to the Job folder on the Transfer Drive

• Backup Web Browsers

For each web browser installed complete the following:

• Export Bookmarks

naming convention:

Web Browser - Google Chrome - Bookmarks - 2024-07-15.html

or

web-browser_google-chrome_bookmarks_2024-07-15.html

- Google Chrome URL: chrome://bookmarks
- ullet $Microsoft\ Edge\ URL:\ edge://favorites$
- AVG Secure Browser URL: secure://bookmarks
- Mozilla Firefox Hotkey: Ctrl+Shift+0
- Microsoft Internet Explorer: %USERPROFILE%\Favorites

• Export Passwords

naming convention:

Web Browser - Google Chrome - Passwords - 2024-07-15.csv or

web-browser_google-chrome_passwords-2024-07-15.csv

• Google Chrome URL: chrome://password-manager or chrome://settings/passwords (older Chrome versions)

- Microsoft Edge URL: edge://wallet/passwords or edge://settings/passwords (older Edge versions)
- AVG Secure Browser URL: secure://password-manager or secure://settings/passwords (older Secure Browser versions)
- Mozilla Firefox URL: about:logins
- Microsoft Internet Explorer: use Nirsoft IE PassView

• Sync Accounts

Try to sync each browser with their relevant accounts if available Manual exports of Bookmarks + Passwords is good, but syncing the entire browser is better

- Google Chrome: Google Account
 - chrome://sync-internals
 - Check Enabled: Sync Feature Enabled = true
 - Check Account: Username
 - Checked Synced: Last Synced = Just now
 - Check Not Actively Syncing: Sync Cycle Ongoing = false
 - Force Sync (if required): chrome://extensions enable
 Developer mode click Update
- Microsoft Edge: Microsoft Account
 - edge://sync-internals
 - Check Enabled: Sync Feature Enabled = true
 - Check Account: Username
 - Checked Synced: Last Synced = Just now
 - Check Not Actively Syncing: Sync Cycle Ongoing = false
 - Force Sync (if required): edge://extensions enable Developer mode click Update
- AVG Secure Browser: AVG Account
- Mozilla Firefox: _ Mozilla Account
- Export Installed Programs List

naming convention:

Installed Programs - Nirsoft Uninstallview - 2024-07-15.html

installed-programs_nirsoft-uninstallview_2024-07-15.html

• Use Nirsoft UninstallView, save all as Horizontal HTML

• Export Winget

naming convention:

Winget - Export - 2024-07-15.json or

winget_export_2024-07-15.json

- Open a Terminal as Administrator Run wt or powershell or cmd
- Check Winget is installed winget -v (this will throw an error if winget is unavailable)
- Update Winget winget source update
- Export Winget's list of installed programs winget export -o "REPLACE-WITH-TARGET-FILE" (update REPLACE-WITH-TARGET-FILE with the target winget export file on the transfer drive)
- Optionally export a list of all programs that Winget does cannot re-install at the same time with this extended command winget export -o "REPLACE-WITH-TARGET-FILE" >-"winget_unnavailable.txt"

• Export License Keys

naming convention:

License Keys - Nirsoft Product Key Scanner - 2024-07-15.html

license-keys_nirsoft-product-key-scanner_2024-07-15.html

• use Nirsoft Product Key Scanner or Nirsoft ProduKey, save all as Horizontal HTML

• Export Emails

- Extract Passwords and Server Settings
 - Nirsoft Mail PassView
 - Nirsoft WinMailPassRec
 - Nirsoft PstPassword
- Backup any accounts set up as POP
 - How to export emails to file in Outlook
- Check C: Drive for unusual files/folders

- copy to Job folder copying the C: Drive file structure (Transfer-Drive:\Job#5000\C\FolderToSave)
- [OPTIONAL] Create Winget Install Script
 - https://winstall.app/ Select Desired Programs Generate Script Download both Batch (.bat) and PowerShell (.ps1) scripts
- Export Drivers

TRANSFERDRIVE:\\Job#5000\Drivers - 2024-07-15\

TRANSFERDRIVER:\\Job#5000\drivers 2024-07-15\

• Open PowerShell as an Administrator and run the following script: Export-WindowsDriver -Online -Destination "REPLACE-WITH-TARGET-FOLDER" (update REPLACE-WITH-TARGET-FOLDER with the target drivers folder on the transfer drive)

• Enable Antivirus

Prepare New Device (if required)

- Create a Local Account during Windows 10/11 Out of Box Experience (OOBE)
 - Option 1: No Internet Connected

Bypass Network Registration

- Open Command Prompt: Shift+F10 (may require pressing Fn on some devices)
- Run command: OOBE\BYPASSNRO (this will restart the OOBE if successful)
- Proceed through OOBE like normal until you get to the Network Selection screen
- Select I don't have an internet connection (if this button is not available the bypass didn't work, proceed to Option 2)
- ullet Select Continue with limited setup
- Create a Local Account: COPS (no password)
- Complete the OOBE as normal
- Option 2: Internet Connected

Force Local Account Creation

• Proceed though OOBE like normal until you get to the Login with a Microsoft Account screen

- Open Command Prompt: Shift+F10 (may require pressing Fn on some devices)
- Run command: start ms-cxh:localonly
- Create a Local Account: COPS (no password)
- ullet Complete the OOBE as normal
- Note regarding Windows 10/11 S Mode

In some cases you won't be able to open the Command Prompt, you may only see it's black box flash up on the screen and quickly dissapear. This is could be a indication of the Windows 10/11 install being in S Mode (Store Mode), which disables access to terminals (i.e. Command Prompt) and execution of non Microsoft Store apps. If you encounter this, you will not be able create a Local Account during the OOBE, and you will need to complete the OOBE with the customer's Microsoft Account. After the OOBE is complete and you've reached the Windows Desktop environment, you may need to Switch Out of S Mode to proceed with the Data Transfer, as S Mode restricts us from running our tools if required.

- [OPTIONAL] Switch Out of S Mode WARNING: SWITCHING OUT OF S MODE IS A PER-MANANT CHANGE AND CANNOT BE REVERTED
 - Connect to the internet
 - $\bullet \ \mathit{Run} \ \mathtt{ms-windows-store://pdp/?productid=BF712690PMLF\&OCID=windowssmodesupportpolicy.}$
 - Follow the prompts to Switch Out of S Mode (this will change the Windows edition installed to Windows 10/11 Home or Pro as per it's installed license)
- Configure System Restore
- Check installed Windows' Edition
 - ullet Run winver
- Create a new System Restore point

COPS - Fresh Windows 10/11 Home/Pro Install (use 10 or 11 and Home or Pro as per winver)

- Connect to the Internet (if not already)
- Check Windows is activated

 $\label{todo:ms-settings:activation} TODO: \verb|ms-settings:activation| activation Source = SMC-Article-12440 \\$

- Configure Time/Date
- Configure Windows Update
 - Open Windows Update Run control update

- Click Resume updates if updates are currently paused
- Disable Get the latest updates as soon as they're available
- Advanced options
 - Enable Receive update for other Microsoft products
 - Disable Get me up to date
 - Enable Notify me when a restart is required to finish updating
 - Delivery Optimization
 - Enable Allow downloads from other devices
 - Select Devices on my local network
- Update Microsoft Store Apps
 - Open Microsoft Store

Run ms-windows-store:

- Click Downloads
- Click Check for updates
- Click Update all
- Update Winget Apps
 - Open a Terminal
 Run wt or powershell or cmd
 - Run the following commands:
 winget source update
 winget upgrade --all --silent
- Update Windows

control update

- Update Office apps
 - Run "C:\Program Files\Common Files\microsoft shared\ClickToRun\OfficeC2RClient.exe' /update user forceappshutdown=true
- Check Drivers

Bangs(!) exclamation marks in Device Manager indicates missing, incorrect, or corrupt drivers

- Open Device Manager to check for Bangs(!)
- \bullet Run Snappy Driver Installer Origin (SDIO) as an Administrator
- Select TODO: Create a new system restore point
- Select all missing/incorrect/corrupt drivers (as per bangs! in Device Manager)
- Click Install
- [OPTIONAL] Update Outdated Drivers
- Verify Drivers
 - Turn On Windows Verifier:
 - Run verifier
 - ullet Select Create standard settings

- Click Next
- Select Automatically select all drivers on this computer
- Click Finish
- Restart Windows shutdown -r -f -t 00
 - Windows Verifier works by stressing out drivers as they're loaded (it is expected that the computer's performance will be impacted while verifier is enabled)
 - If Windows loads into the desktop OK and does not crash with Verifier enabled, then all is good and you can proceed to turn it off
 - If Verifier induces a crash, Windows should produce a Blue Screen of Death (BSOD) with a STOP Code error and information on the driver that crashed, you can use this information to identify the faulty driver that caused the crash and replace it
- Turn Off Windows Verifier:
 - Run verifier
 - Select Delete existing settings
 - Click Finish
 - Restart Windows shutdown -r -f -t 00

Restore

- Install Programs
 - you can use the winget install script for this if you made one install programs before restoring the user profile, as otherwise some required registry entries may not exist yet
- Restore User Profiles
 - make Administrator, make default user, set no password and set password does NOT expire
- Copy over any C: Drive files/folders that were backed up
- Restart Windows (this should log in to the restored user profile)
 - open a command prompt window (or similar) as Administrator to ensure account has admin priviledges
- Install Printer Drivers
 - If you can not install the printer drivers + software without the printer present, save the printer package installer to C:\COPS\ and create a shortcut to it on the customer's desktop
- Check Web Browsers and restore Bookmarks and Passwords from backups as required
- Activate software using extracted keys or accounts as required
- Configure email accounts as required
- Install additional drivers as required

- Move any USB Dongles from the old device (Wireless mice, wifi, blue adapters, etc...)
- Update Apps via Microsoft Store via Winget
- Update Windows
- Update Office apps (if installed)
- Restart Windows
- Remove 'COPS' user account
 - Run netplwiz Select COPS Click Remove
 - Delete C:\Users\COPS\ folder Windows may prevent you from removing this folder if it's currently accessing it in the background, if this happens just restart Windows and try to remove it again
 - Empty Recycle Bin
- System Maintenance/Repair
 - Open a Terminal as Administrator Run wt or powershell or cmd
 - Run the following commands:

```
winget source reset --force
winget source update
winget upgrade --all --silent
sfc /scannow
dism /online /cleanup-image /startcomponentcleanup
/resetbase
dism /online /cleanup-image /restorehealth
sfc /scannow
defrag /c /o
chkdsk c: /r /scan /perf
```

Useful Tip

You can queue up multiple commands in PowerShell by pressing Shift+Enter to add a new line before pressing Enter to execute the all of the queued up commands one after another

- Restart Windows
- Create a new System Restore point COPS Completed Data Transfer

Virus/Malware Removal

| Windows | | | |
|---------|--|--|--|
| | | | |

Pre Scans

• [IMPORTANT] Air Gap Device

Ensure device is disconnected from all networks before RKill is run successfully and RATs (Remote Access Tools) removed, to ensure malicious actors do not re-connect to the device while it's still compromised

- Enable System Restore (set to 7% allocation if enough free disk space)
- [OPTIONAL] Create a new System Restore point COPS Pre Virus/Malware Removal

This System Restore point will be wiped out in a later step (post-virus/mal-ware removal), as malware can persist in old System Restore points

• Restart Windows

Force Restart Windows now to provide a clean environment befor proceeding shutdown -r -f -t 00

• COPS Folder

Create $C:\COPS\$ folder on the system

• [OPTIONAL] Add C:\COPS\ to the installed antivirus's exclusion list

Trend Micro

Windows Security

• Disable Antivirus

Trend Micro

Windows Security

• RKill

- Copy RKill folder from your USB Tool to the COPS folder RKill can't run from a write-blocked drive, so you'll usually need to copy the executables out first
- [IMPORTANT] Run any RKill executable as Administrator
- Wait for RKill to complete, it will then generate a report RKill.txt on the current user's desktop
- Move RKill.txt from %USERPROFILE%\Desktop to COPS folder

• Revo Uninstaller

• Disk Cleanup

• Run cleanmgr /sageset:10

This will open the Disk Cleanup utility to create settings for Profile 10

- Click Clean up system files
- Select all checkboxes except for the following system error options: System error memory dump files System error minidump files

Useful Tip

You can click on an option, and then use the UP + DOWN arrows + Space Bar to quickly check or uncheck options

• Click OK

• Run cleanmgr /sagerun:10 This will run the Disk Cleanup utility to using Profile 10's settings

Scans

- Connect to Internet
- [OPTIONAL] AdwCleaner

 AdwCleaner crashes out of UVK's automation, so run it now instead if

 you want to use it
- [OPTIONAL] Spybot Search & Destroy

 Spybot is a thorough malware removal tool, but it can take a very long time to complete it's scans
- [OPTIONAL] Windows Defender Offline Scan
- [OPTIONAL] Create a new System Restore point COPS Pre Virus/Malware Removal
- Ultra Virus Killer (UVK)
 - Install UVK
 - Open UVK
 - Do not disable Hybrid Shutdown if asked when opening UVK
 - Do Update UVK if asked when opening UVK
 - Click System Repair
 - Select the following repair actions: (left menu) Useful Tip

You can click on an option, and then use the UP + DOWN arrows + Space Bar to quickly check or uncheck options

- Pre-Repair Actions 1. Set technician power settings 2. Kill all non system processes 3. Delete all restore points 4. Create a system restore point 5. Free physical memory 6. Backup the registry 7. Un-immunize all areas 8. Disable the User Account Control 9. Enable the legacy (F8) boot menu 10. Enable Windows Recovery Environment 11. Prevent rebooting until all is done
- Third-Party Built-in Apps 12. Ultra Adware Killer scan 13. MalwareBytes AntiMalware scan 14. Super AntiSpyware scan 15. RogueKiller scan 16. Kaspersky TDSSKiller scan 17. Avast! Browser Cleanup
- Reset Actions 18. Reset the DNS cache 19. Reset the Windows Store 20. Reset all print jobs
- Fixes for Common Windows Problems n/a
- File System Related Actions 21. Rebuild icon cache
- Essential Installes/Updates [If Google Chrome is installed] 22. Insall/Update Chrome 23. Install uBlock Origin for Chrome [If Mozilla Firefox is installed] 24. Install/Update Firefox 25. Install uBlock Origin for Firefox 26. Install uBlock Origin for Edge 27. PatchMyPC Update all apps
- Privacy Cleanup 28. Clear all browsers history (all

- users) 29. Delete browsers cookies (all users)
- Maintenance Actions 30. Empty all users temp folders 31. Empty browsers cache (all users) 32. Unattended disk cleanup
- System Repair and Optimization n/a
- Windows Troubleshooters n/a
- Post-Repair Actions 33. Restore the previous UAC 34. Restore previous immunization 35. Delete all restore points (post repair) 36. Create restore point (post 37. Reset power settings 38. Uninstall Malwarebytes repair) 39. Uninstall Super AntiSpyware Antimalware 40. Uinstall RogueKiller 41. Uninstall this application 42. Restore normal boot
- Select the following loadout settings: (right menu) 1. Third party full scans 2. Use unattended mode
- Click Run selected fixes/apps

Post Scans

- [OPTIONAL] Create a new System Restore point COPS Pre Windows Update
- Update Windows (no preview updates)
- Update Apps via Microsoft Store
- Update Apps via Windows Package Manager (winget) winget source update winget upgrade --all --silent

Useful Tip

You can queue up multiple commands in PowerShell by pressing Shift+Enter to add a new line before pressing Enter to execute the all of the queued up commands one after another

- [OPTIONAL] Create a new System Restore point COPS Pre Driver Update
- Update Drivers (SDIO)
- Verify Drivers
 - Turn On Windows Verifier:
 - Run verifier
 - Select Create standard settings
 - Click Next
 - Select Automatically select all drivers on this computer
 - Click Finish
 - Restart Windows (shutdown -r -f -t 00)

Windows Verifier works by stressing out drivers as they're loaded (it is expected that the computer's performance will be impacted while verifier is enabled)

If Windows loads into the desktop OK and does not crash with

verifier enabled, then all is good and you can proceed to turn it off

- Turn Off Windows Verifier:
 - Run verifier
 - Select Delete existing settings
 - Click Finish
 - Restart Windows shutdown -r -f -t 00
- System Maintenance/Repair
 - Open a Terminal as Administrator Run wt or powershell or cmd
 - Run the following commands:

```
winget source reset --force
winget source update
winget upgrade --all --silent
sfc /scannow
dism /online /cleanup-image /startcomponentcleanup
/resetbase
dism /online /cleanup-image /restorehealth
sfc /scannow
defrag /c /o
chkdsk c: /r /scan /perf
```

Useful Tip

You can queue up multiple commands in PowerShell by pressing Shift+Enter to add a new line before pressing Enter to execute the all of the queued up commands one after another

• Create a new System Restore point COPS - Post Virus/Malware Removal

Android

Pre Scans

• Remove Intrusive Full-Screen Pop-Ups

These relentless pop-ups make the device impossible to work with, so deal with these first (if applicable)

More Info

These full screen pop-ups/ads aren't a sign of an injection, but merely a malicious use of the native Android notification system.

Users don't intentionally give these apps permission to do this, but it's often caused by Tapjacking or simply users ignorantly agreeing to permission

prompts.

- Open Play Store
 - Install Ad Virus Cleaner ROX Security
- Open ROX Security
 - Tap Scan
 - Wait for the scan to complete
 - Tap on Pop-up Ad Detector
 - Tap on Give Permissions

 This will open a required permissions settings panel
 - Enable ROX Security
 - Tap < (back button)
 - Wait for an intrusive full-screen pop-up
 - Tap | | | (app switch button)
 - Switch back to Rox Security Rox Security should have logged recent app activity under it's Pop-up Ad Detector
 - Tap: (kebab button) next to the offending app
 - Tap Show in Play Store
 - Verify the app is not important

 If the app is published by Google or the device's manufacturer
 (i.e. Samsung) think twice before removing
 - Tap Uninstall
- Uninstall ROX Security when done
- Safe Mode

Reboot the device in Safe-Mode (if available)

- Malicious or Suspicious Apps
 - Remove any remote access apps (i.e. AnyDesk, TeamViewer, etc..)

 These are used by scammers to access devices remotely
 - Remove any malicious or bloatware apps

 The following are common types of apps that are unnecessary often
 load their own malware
 - Any free 3rd-party "Cleaner" apps
 - Any free 3rd-party "QR Scanner" apps
 - Any free 3rd-party "PDF Reader" apps (excluding Adobe Acrobat Reader)
 - Any free 3rd-party "File Manager" apps
 - Remove any "Crypto" apps (after verifying the customer does not genuinely use them)
 - Scammers often load on crypto apps to try and steal currencies the device has access to

• Web Browsers

Clear Cache + Data for all Web Browsers installed on the device. The following steps are for Google Chrome, but other apps are managed that same way

- Open Settings
 - Tap Apps

- Tap Chrome
 - Tap Storage
 - Tap Clear cache
 - Tap Clear data

1st Party Scans

- Play Protect Scan
- [If Samsung Device]
 - Samsung Device Care Scan

3rd Party Scans

- Install and Run at least 3 of the following free malware scanners:
 - Malwarebytes Mobile Security
 - AVG AntiVirus & Security
 - Bitdefender Antivirus
 - Sophos Intercept X for Mobile
 - Avira Security Antivirus & VPN
 - Trend Micro Mobile Security & Antivirus
 - ESET Mobile Security Antivirus
 - TotalAV Mobile Security untested if can be used without an account
 - Panda Dome Antivirus and VPN untested if can be used without an account
 - Avast Antivirus & Security untested if can be used without an account

Updates

- Update Apps via Play Store
- [If Samsung Device]
 - Update Apps via Galaxy Store
- Update Android OS

This may take multiple updates and reboots, as customers often neglect updating their devices

Backup / Export

Windows

macOS

Backup Device

• Use Time Machine

iOS

Export Messages

• imessage-exporter

Export Photos

- Connect the iOS device to a macOS device You may need to unlock the iOS device and tap Trust if prompted
- Open Image Capture app
- Click on the iOS device

The connected iOS device should show up under DEVICES on the left

- Change Import To: folder Make a Job# folder to import the photos/videos to
- Click Download All

Backup iCloud Photos

- Submit Apple Privacy Data Request
 - Sign in Apple's Data and Privacy page with the customer's Apple Account
 - Click Request a copy of your data
 - Tick iCloud Photos
 - Click Continue
 - Choose the largest bundle/zip size (this will make downloading the files easier, as you can only download 3 of the part files at a time)
- Check confirmation email

Apple will send a confirmation email to the customer's Apple Account email address, if this does not come through now then you may have issues receiving the download link email later

- Wait for the download link email Apple will have to compile and zip up all of the data you requested, this can take many days
- Open download link
- Download all .zip files Apple prepared for download
- Unzip all .zip files
- Combine the unzipped data in to one folder

Android

OS Install Media Creation

Windows

Download

• Download from massgrave.dev

Verify

• Verify checksums against rg-adguard.net

Flash

• Flash image to USB using Rufus winget install rufus.rufus

Inject Drivers

- Prep
 - \bullet Have a folder with extracted drivers ready to go
 - C:\drivers\ for this example
 - Create an empty directory ready to mount the Windows image to for editing
 - C:\mount\ for this example
 - $\bullet\,$ Have a Windows image ready to go
 - F:\sources\install.wim for this example
- Mount
 - Open Powershell as admin
 - Find index of the Windows image you want to mount Get-WindowsImage -ImagePath F:\sources\install.wim
 - Mount the Windows image
 Mount-WindowsImage -Path C:\mount\ -ImagePath F:\sources\install.wim
 -Index 1
- Add Drivers
 - Add-WindowsDriver -Path C:\mount\ -Driver C:\drivers\ -Recurse -ForceUnsigned
- Unmount
 - Dismount-WindowsImage -Path C:\mount\ -Save

Sideloading

| Android | | | |
|---------|--|--|--|
| | | | |

Download

- Download desired .APK from 3rd party source or directly from the Google Play store using Aurora Store
- [If you can only download an App Bundle (.APKS, .XAPK, .APKM)]

 \bullet Use AntiSplit M to merge the bundle components back in to a .APK file

Upload

- Connect the Android device to a computer
- Navigate to it's mounted file system (i.e. in This PC)
- Open Downloads folder
- \bullet Copy .APK file in to the <code>Downloads</code> folder

Install

- Enable Sideloading

 Depending on the manufacturer of the device, you may need to enable

 Sideloading before you can install .APK files

 Samsung
- Open Files app
- Navigate to Downloads folder
- Tap on the .APK file
- Tap Install

| USB Tool | | |
|----------|--|--|
| | | |

Ventoy

Medicat

Bootable Tools

Windows Tools

COPS Extras (scripts, etc..)