

Intune App Management

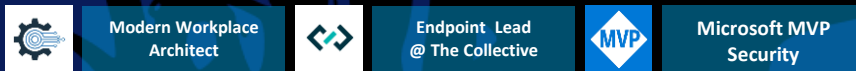
Automation, Insights, and Security



Speakers



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<https://linktr.ee/timdk>



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Modern Workplace Architect, MVP, MCT



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<https://ref.ms/pdaalmans>

Can't see our slides? Can't hear? Need to repeat the question? Call us out!

Windows Application Options

Deployment types available in Microsoft Intune

Microsoft Store App (New) & Web App

Microsoft Store App (New)



- › Search & deploy apps from the Microsoft Store catalog directly in Intune
- › Replaces Store for Business; no portal needed
- › Auto-updates via Store; Intune does not manage update lifecycle
- › UWP/MSIX apps only; powered by WinGet under the hood
- › Supports user and device context assignment

Web App



- › Creates a browser-pinned shortcut to any URL
- › No installation required — zero footprint on the device
- › Ideal for SaaS portals and internal web tools
- › Appears in Company Portal alongside installed apps

Win32 App & MSIX Line-of-Business

Win32 App (.intunewin)



- › Most flexible type — EXE, MSI, scripts, complex installers
- › Package with IntuneWinAppUtil.exe into .intunewin format
- › Detection rules, requirements, dependencies, supersedence
- › Runs via Intune Management Extension (IME) — user or system context
- › **Go-to choice for enterprise app packaging**

MSIX Line-of-Business



- › Modern containerized packaging — cleaner than traditional MSI
- › Clean installs and uninstalls — no registry or filesystem pollution
- › Upload .msix or .msixbundle directly — no repackaging needed
- › Good fit for in-house developed apps distributed via Intune

LOB App (MSI) & Enterprise App Catalog

Line-of-Business App (MSI)



- › Upload .msi files directly — no repackaging to .intunewin
- › Simple path for basic MSI deployments
- › Limited: no dependencies, supersedence, or custom detection
- › **Consider Win32 packaging for more control**

Enterprise App Catalog



- › Pre-packaged Win32 apps maintained by Microsoft
- › Detection rules, requirements & install commands included
- › Deploy popular 3rd-party apps with no packaging effort
- › **Requires Intune Suite or Enterprise App Management add-on**

Microsoft 365 Apps & Microsoft Edge

Microsoft 365 Apps



- › Dedicated type for the full M365 Apps suite (Word, Excel, Outlook...)
- › Choose apps, architecture, and update channel in Intune UI
- › Uses ODT under the hood — no manual config.xml needed
- › Channels: Current, Monthly Enterprise, Semi-Annual Enterprise
- › Supports 32-bit and 64-bit, shared activation, and language packs

Microsoft Edge



- › Dedicated type — Microsoft manages the installer, no download needed
- › Choose Stable, Beta, or Dev channel per assignment group
- › Always deploys the latest version — no version pinning
- › Pair with Edge configuration profiles for enterprise browser policies

DEMO

Apps in Microsoft Intune

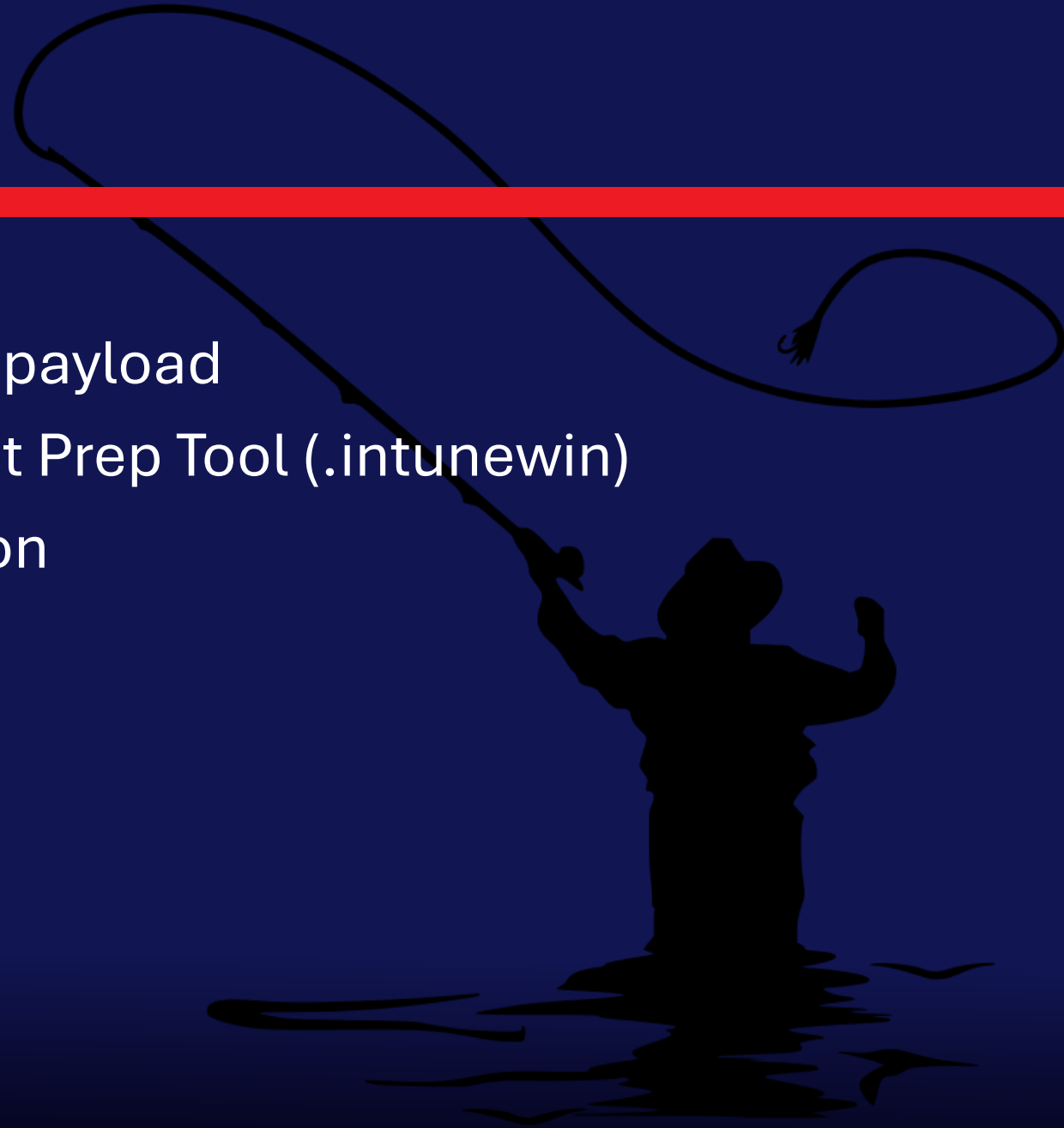


Win32 apps FTW!



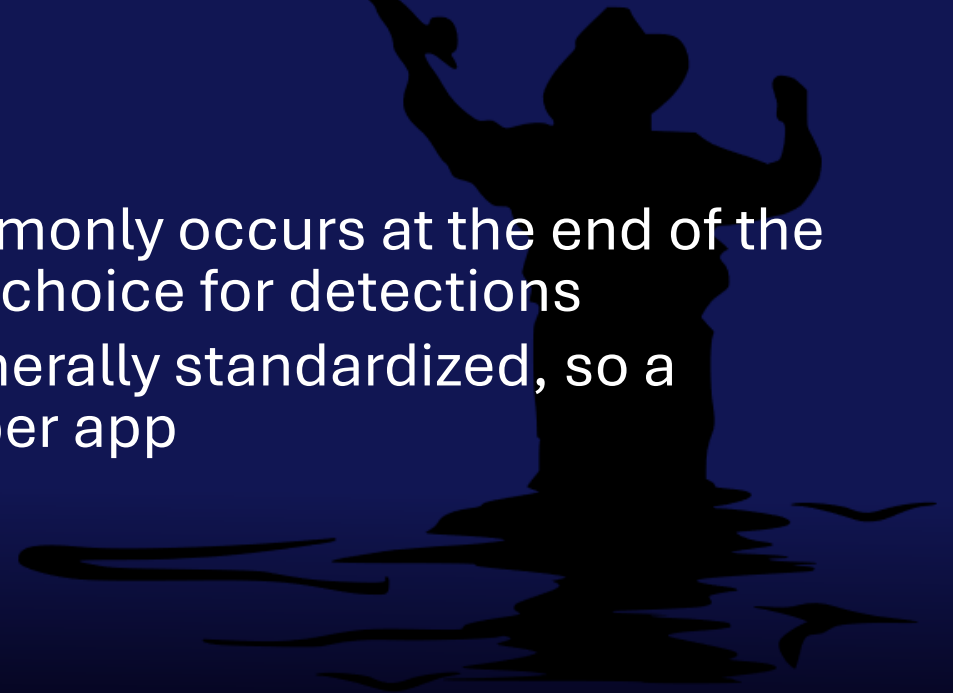
Why win32 apps?

- ◆ Offer the most flexibility
- ◆ Can also be used for scripts with payload
- ◆ Require “wrapping” using Content Prep Tool (.intunewin)
- ◆ Use Intune Management Extension
- ◆ Offers good logging
- ◆ Capped size to 30 Gb



Detections Methods are key

- ◆ Numerous options for detection
 - ◆ MSI
 - ◆ File
 - ◆ Registry
 - ◆ Scripts
- ◆ Registry or Script are preferred
 - ◆ Installers populating ARP registry keys commonly occurs at the end of the installation process -> in most case a good choice for detections
 - ◆ Standardization -> ARP registry keys are generally standardized, so a script that looks for them is easy to adjust per app
 - ◆ Sometimes File detection is the only way!



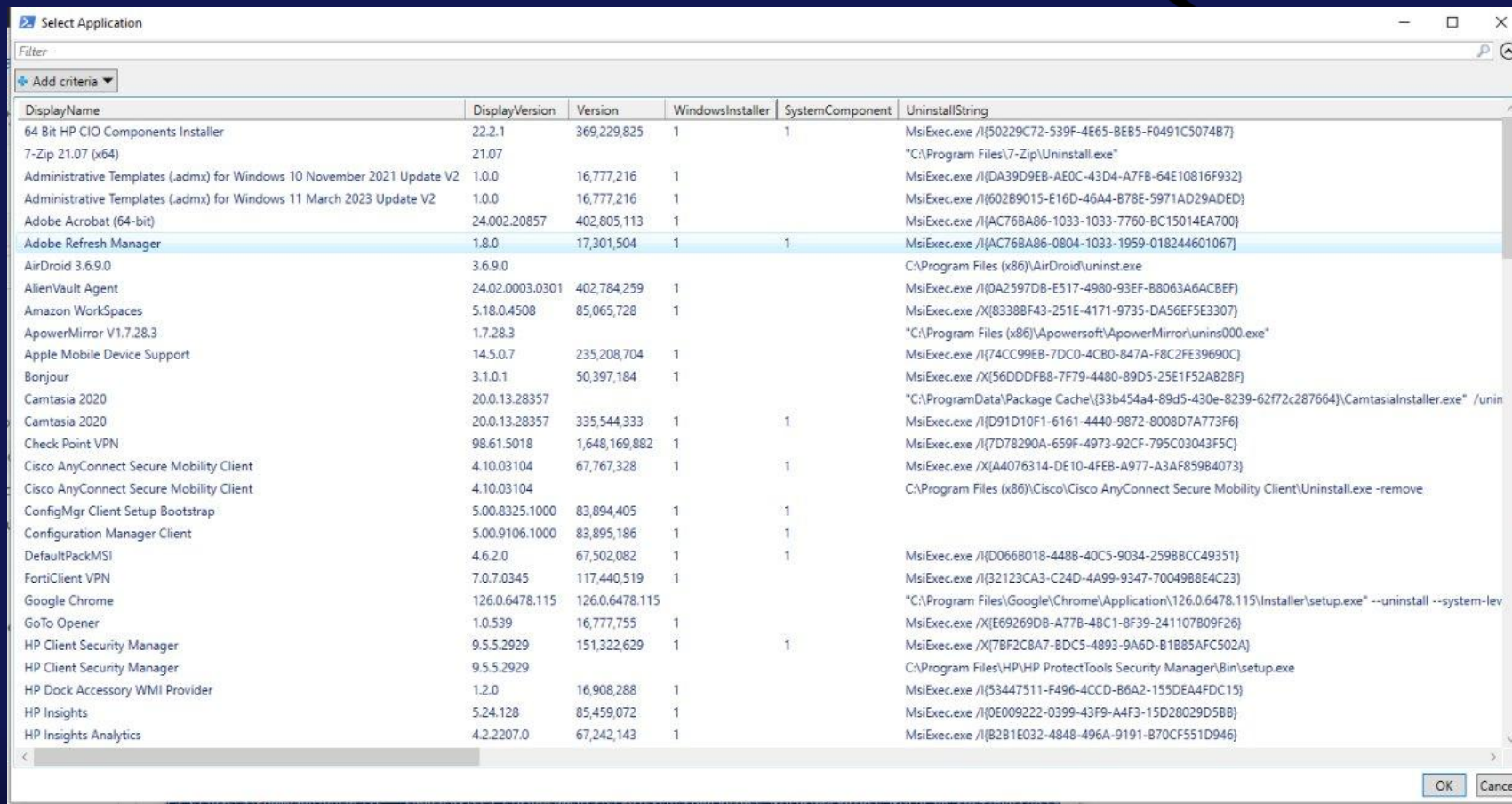
A simple detection script

```
# Detection script: verify app is installed at required version

$AppPath = "C:\Program Files\Contoso\App.exe"
$AppVersion = "1.0.0"

if (Test-Path $AppPath) {
    $FileVersion = (Get-Item $AppPath).VersionInfo.FileVersion
    if ([version]$FileVersion -ge [version]$AppVersion) {
        Write-Output "App Detected - Version: $FileVersion"
        exit 0
    }
}
# Not detected (missing or version too low)
exit 1
```

Community is your friend



DisplayName	DisplayVersion	Version	WindowsInstaller	SystemComponent	UninstallString
64 Bit HP CIO Components Installer	22.2.1	369,229,825	1	1	MsiExec.exe /I{50229C72-539F-4E65-BE85-F0491C507487}
7-Zip 21.07 (x64)	21.07				"C:\Program Files\7-Zip\Uninstall.exe"
Administrative Templates (.admx) for Windows 10 November 2021 Update V2	1.0.0	16,777,216	1		MsiExec.exe /I{DA39D9EB-AE0C-43D4-A7F8-64E10816F932}
Administrative Templates (.admx) for Windows 11 March 2023 Update V2	1.0.0	16,777,216	1		MsiExec.exe /I{60289015-E16D-46A4-B78E-5971AD29ADED}
Adobe Acrobat (64-bit)	24.002.20857	402,805,113	1		MsiExec.exe /I{AC76BA86-1033-1033-7760-BC15014EA700}
Adobe Refresh Manager	1.8.0	17,301,504	1	1	MsiExec.exe /I{AC76BA86-0804-1033-1959-018244601067}
AirDroid 3.6.9.0	3.6.9.0				C:\Program Files (x86)\AirDroid\uninst.exe
AlienVault Agent	24.02.0003.0301	402,784,259	1		MsiExec.exe /I{0A2597D8-E517-4980-93EF-B8063A6ACBEF}
Amazon WorkSpaces	5.18.0.4508	85,065,728	1		MsiExec.exe /X{83388F43-251E-4171-9735-DA56EF5E3307}
ApowerMirror V1.7.28.3	1.7.28.3				"C:\Program Files (x86)\Apowersoft\ApowerMirror\unins000.exe"
Apple Mobile Device Support	14.5.0.7	235,208,704	1		MsiExec.exe /I{74CC99EB-7DC0-4CB0-847A-F8C2FE39690C}
Bonjour	3.1.0.1	50,397,184	1		MsiExec.exe /X{56DDDFB8-7F79-4480-89D5-25E1F52A828F}
Camtasia 2020	20.0.13.28357				"C:\ProgramData\Package Cache\{33b454a4-89d5-430e-8239-62f72c287664}\CamtasiaInstaller.exe" /uninstall
Camtasia 2020	20.0.13.28357	335,544,333	1	1	MsiExec.exe /I{D91D10F1-6161-4440-9872-8008D7A773F6}
Check Point VPN	98.61.5018	1,648,169,882	1		MsiExec.exe /I{7D78290A-659F-4973-92CF-795C03043F5C}
Cisco AnyConnect Secure Mobility Client	4.10.03104	67,767,328	1	1	MsiExec.exe /X{A4076314-DE10-4FEB-A977-A3AF85984073}
Cisco AnyConnect Secure Mobility Client	4.10.03104				C:\Program Files (x86)\Cisco\Cisco AnyConnect Secure Mobility Client\Uninstall.exe -remove
ConfigMgr Client Setup Bootstrap	5.00.8325.1000	83,894,405	1	1	
Configuration Manager Client	5.00.9106.1000	83,895,186	1	1	
DefaultPackMSI	4.6.2.0	67,502,082	1	1	MsiExec.exe /I{D066B018-4488-40C5-9034-2598BCC49351}
FortiClient VPN	7.0.7.0345	117,440,519	1		MsiExec.exe /I{32123CA3-C24D-4A99-9347-70049B8E4C23}
Google Chrome	126.0.6478.115	126.0.6478.115			"C:\Program Files\Google\Chrome\Application\126.0.6478.115\Installer\setup.exe" --uninstall --system-level
GoTo Opener	1.0.539	16,777,755	1		MsiExec.exe /X{E69269DB-A77B-48C1-8F39-241107B09F26}
HP Client Security Manager	9.5.5.2929	151,322,629	1	1	MsiExec.exe /X{7BF2C8A7-8DC5-4893-9A6D-B1B85AFC502A}
HP Client Security Manager	9.5.5.2929				C:\Program Files\HP\HP ProtectTools Security Manager\Bin\setup.exe
HP Dock Accessory WMI Provider	1.2.0	16,908,288	1		MsiExec.exe /I{53447511-F496-4CCD-B6A2-155DEA4FDC15}
HP Insights	5.24.128	85,459,072	1		MsiExec.exe /I{0E009222-0399-43F9-A4F3-15D28029D58B}
HP Insights Analytics	4.2.2207.0	67,242,143	1		MsiExec.exe /I{B2B1E032-4848-496A-9191-B70CF551D946}



Andrew Jiminez

- ◆ [miscellaneous-tools/BasicAppDetectionScript](#) at master · [asjimene/miscellaneous-tools](#) · GitHub



Community is your friend

Intune App Factory

Overview

Setup

Docs

Releases

Source

Q&A

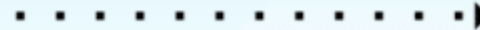
Intune App Factory is an automated solution that combines the flexibility and power of Azure DevOps Pipelines together with the IntuneWin32App PowerShell module, intended to simplify and streamline the application packaging process in Intune.



Application onboarding



Continuous packaging



Latest application version available



- ◆ [Intune App Factory - MSEndpointMgr](#)

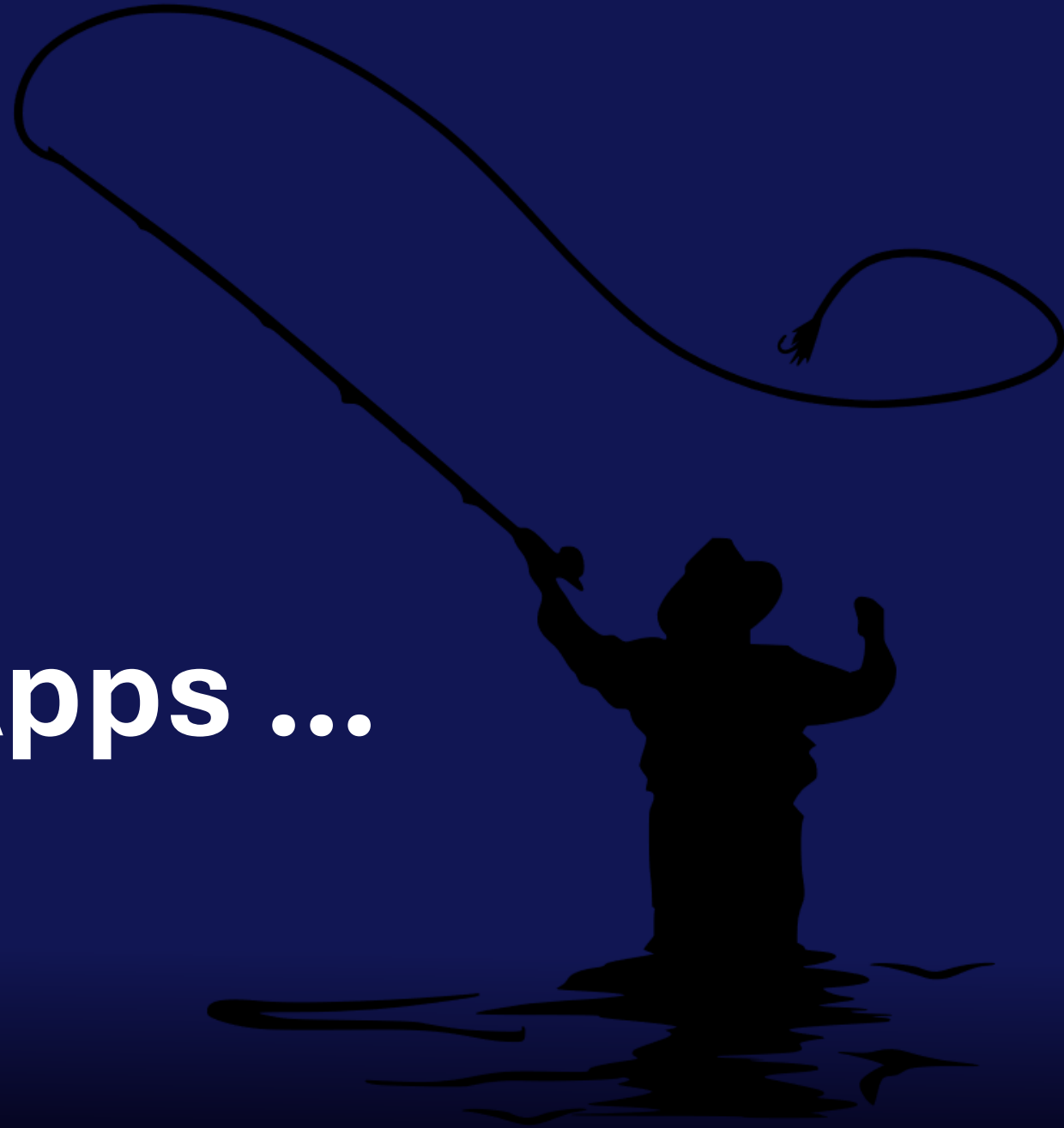
DEMO

Win32 Apps

Detection Methods

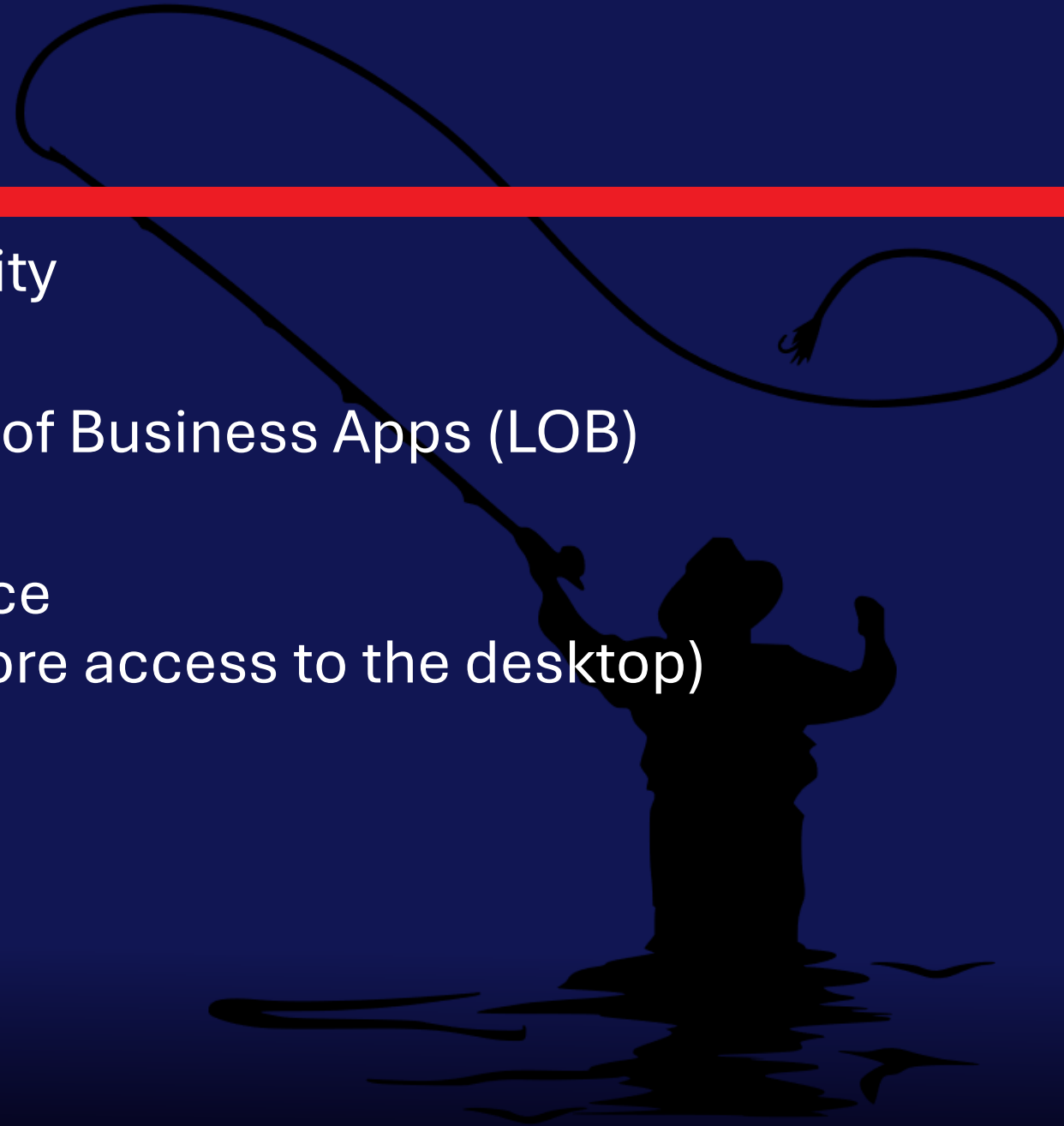


Autopilot and Apps ...



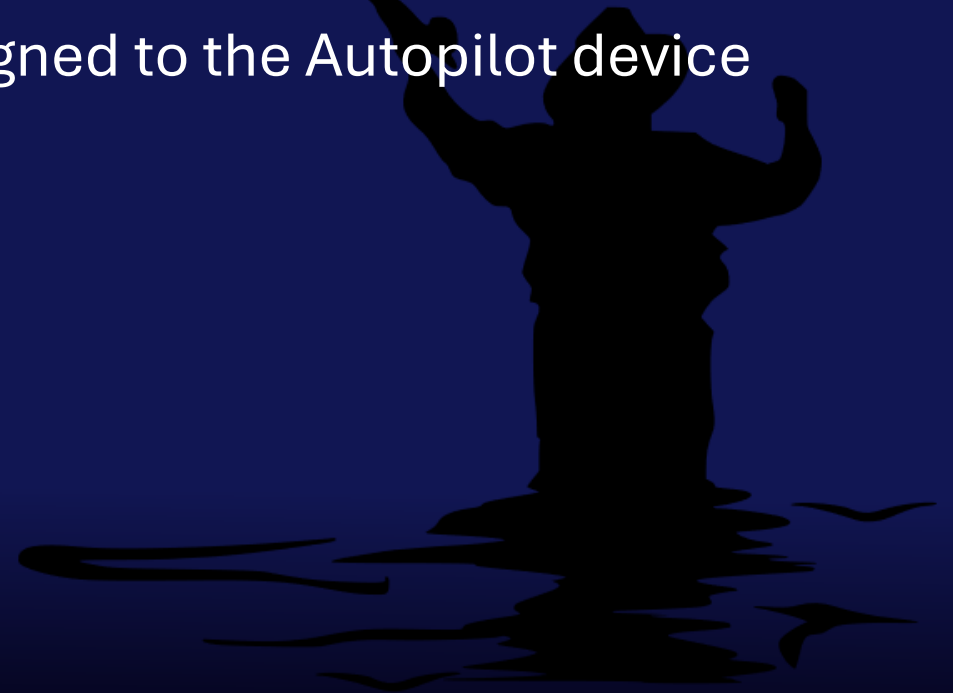
Things to know ...

- ♦ Win32 apps give the most flexibility
- ♦ Do not mix Win32 apps with Line of Business Apps (LOB)
- ♦ ESP to control end user experience
(Wait for apps to be installed before access to the desktop)



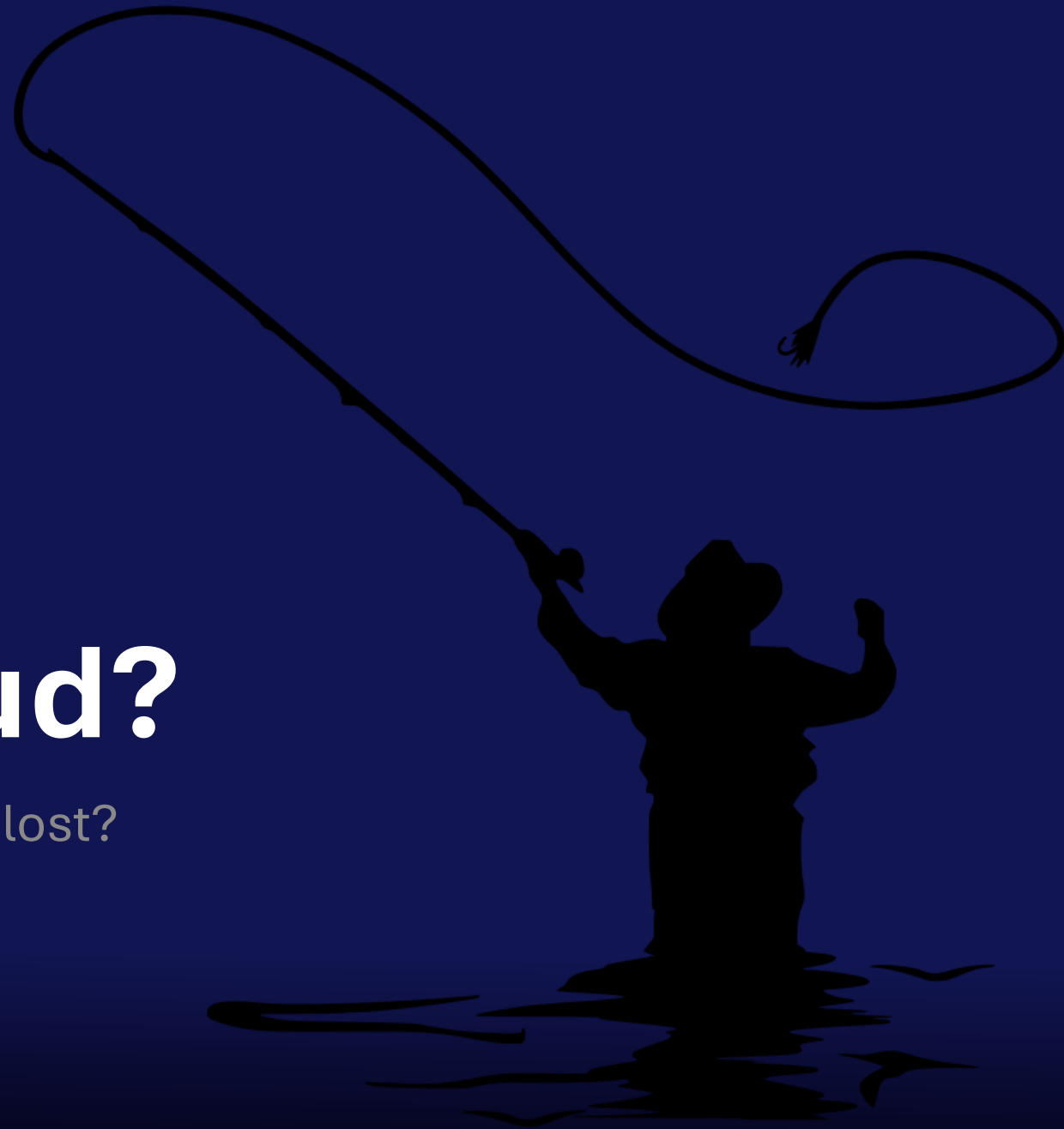
Pre-Provisioning Behavior

- ◆ Anything device targeted is applied during pre-provisioning
- ◆ Plus Win32 or LOB apps
 - ◆ configured to install in the device context
 - ◆ assigned to either device or to user preassigned to the Autopilot device



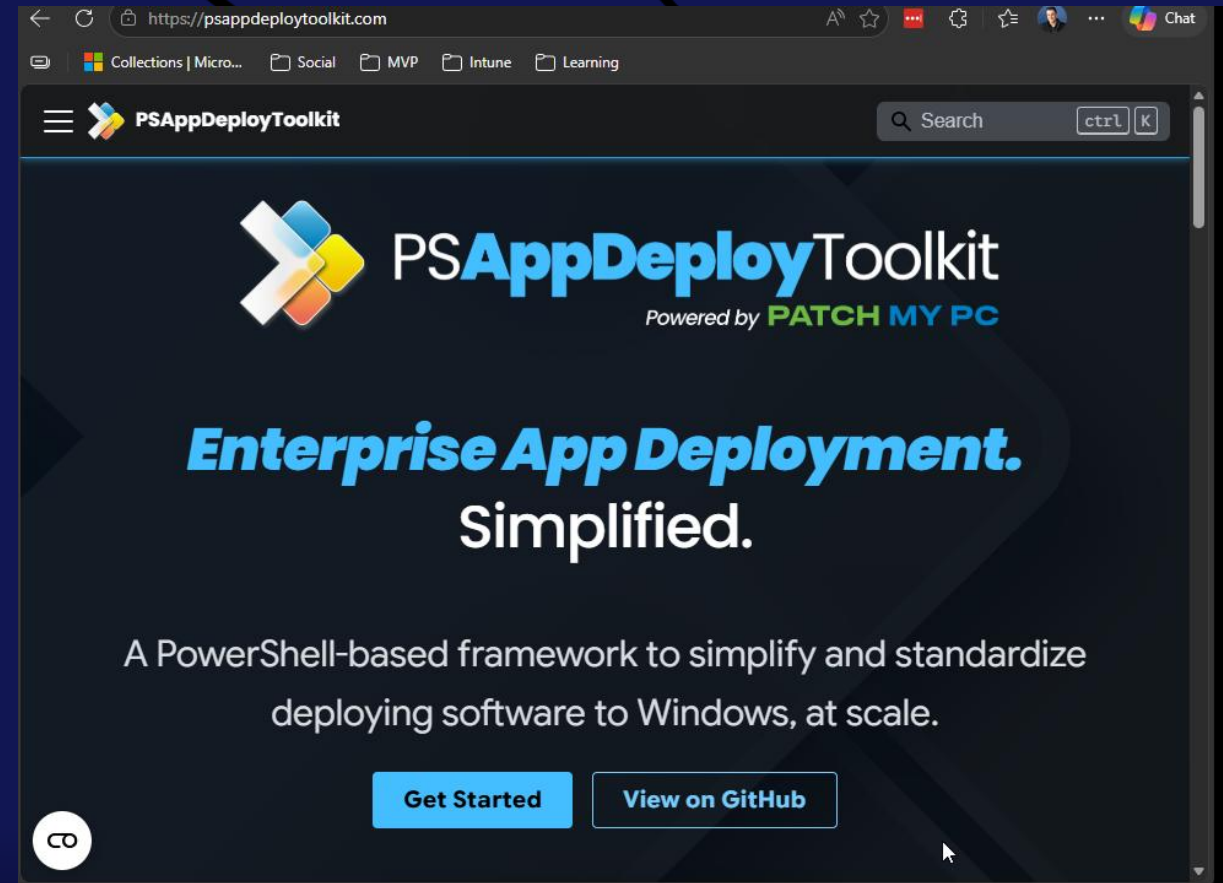
Moving the cloud?

... are your past application investments lost?



What you can do now ...

- ◆ Standardize your packaging and ensure it is ready for transitioning to the cloud
- ◆ Use frameworks like the PSAppDeployToolkit (PSADT) to make the transition easier



[PSAppDeployToolkit](https://psappdeploytoolkit.com)

Community is your friend



Home ConfigMgr | MEMCM

Home » Microsoft » Automatically Migrate Applications from ConfigMgr to Intune with the Win32App Migration Tool

```
-----
Creating .IntuneWin File(s)
-----
"Microsoft Edge Chromium (Channel: Business)"
There are a total of 2 Deployment Types for this Application:
-----
"Edge X64 Default Deployment Type"
-----

Install Command: "powershell.exe -ExecutionPolicy Bypass -File "Install-Edge.ps1" -MSIName "MicrosoftEdgeEnterpriseX64.m
si" -ChannelID "{56eb18f8-b008-4cbd-b6d2-8c97fe7e9062}"
Content Folder: "C:\Win32AppMigrationTool\Content\DeploymentType_c3496f69-b5ae-4acb-ab52-988c828e7dab"
Intunewin Output Folder: "C:\Win32AppMigrationTool\Win32Apps\Application_9d1f566d-7f28-4d3f-bd91-d9e59bf0390c\Deployment
Type_c3496f69-b5ae-4acb-ab52-988c828e7dab"

Creating .Intunewin for "Edge X64 Default Deployment Type"...
Powershell script detected

Extracting the SetupFile Name for the Microsoft Win32 Content Prep Tool from the Install Command...
Install-Edge.ps1

Re-checking presence of Win32 Content Prep Tool...
Information: IntuneWinAppUtil.exe already exists at "C:\Win32AppMigrationTool\ContentPrepTool". Skipping download

Building IntuneWinAppUtil.exe execution string...
"C:\Win32AppMigrationTool\ContentPrepTool\IntuneWinAppUtil.exe" -s "Install-Edge.ps1" -c "C:\Win32AppMigrationTool\Conte
nt\DeploymentType_c3496f69-b5ae-4acb-ab52-988c828e7dab" -o "C:\Win32AppMigrationTool\Win32Apps\Application_9d1f566d-7f28-
4d3f-bd91-d9e59bf0390c\DeploymentType_c3496f69-b5ae-4acb-ab52-988c828e7dab"

Successfully created "Install-Edge.intunewin" at "C:\Win32AppMigrationTool\Win32Apps\Application_9d1f566d-7f28-4d3f-bd91-
d9e59bf0390c\DeploymentType_c3496f69-b5ae-4acb-ab52-988c828e7dab"
```

[Automatically Migrate Applications from ConfigMgr to Intune with the Win32App Migration Tool – byteben | a technical blog](#)

<https://github.com/byteben/Win32App-Migration-Tool>

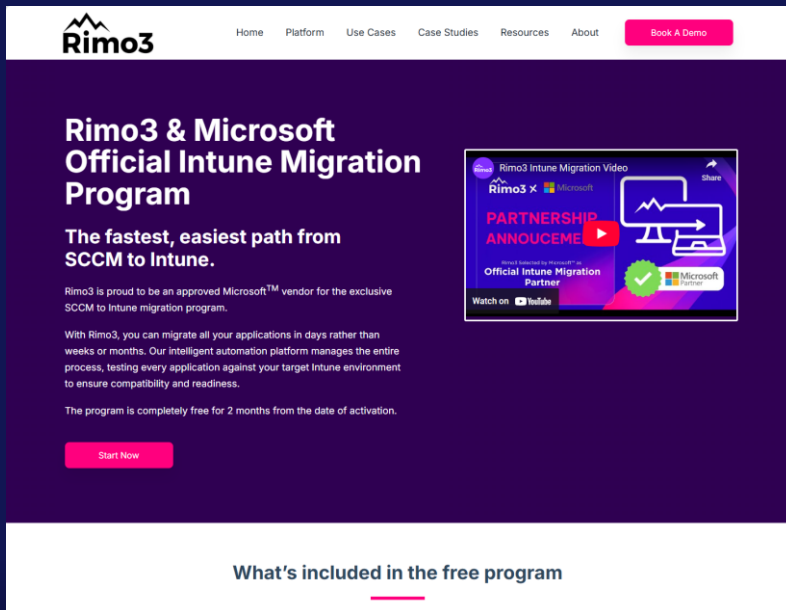


Ben Whitmore



3rd Party Vendor Solutions

- ◆ aka.ms/IntuneRimo3Package
- docs.patchmypc.com/patch-my-pc-cloud/migration
- aka.ms/IntuneRobopackPackage



Rimo3 Home Platform Use Cases Case Studies Resources About [Book A Demo](#)

Rimo3 & Microsoft Official Intune Migration Program

The fastest, easiest path from SCCM to Intune.

Rimo3 is proud to be an approved Microsoft™ vendor for the exclusive SCCM to Intune migration program.

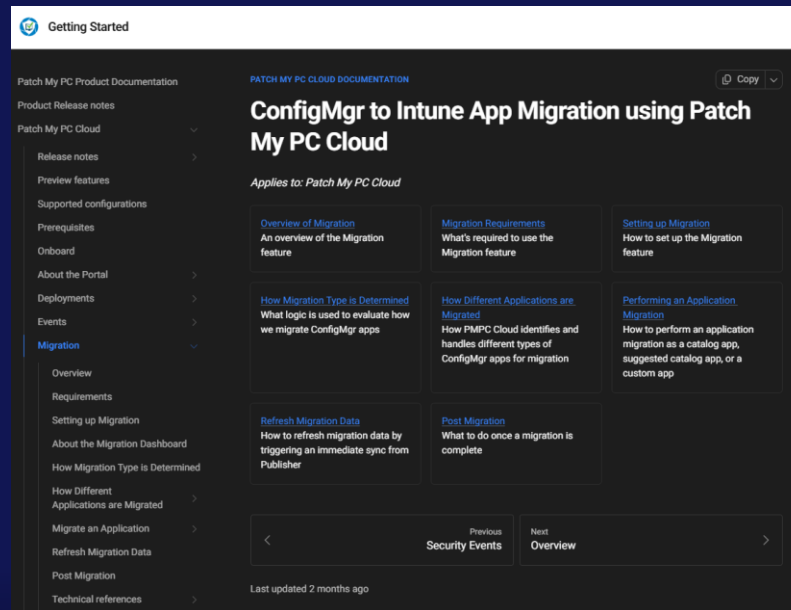
With Rimo3, you can migrate all your applications in days rather than weeks or months. Our intelligent automation platform manages the entire process, testing every application against your target Intune environment to ensure compatibility and readiness.

The program is completely free for 2 months from the date of activation.

[Start Now](#)

What's included in the free program

Rimo3 Intune Migration Video
Rimo3 x Microsoft
PARTNERSHIP ANNOUNCEMENT
Official Intune Migration Partner
Watch on YouTube



Getting Started

Patch My PC Product Documentation

Product Release notes

Patch My PC Cloud

ConfigMgr to Intune App Migration using Patch My PC Cloud

Applies to: Patch My PC Cloud

[Overview of Migration](#)
An overview of the Migration feature

[Migration Requirements](#)
What's required to use the Migration feature

[Setting up Migration](#)
How to set up the Migration feature

[How Migration Type is Determined](#)
What logic is used to evaluate how we migrate ConfigMgr apps

[How Different Applications are Migrated](#)
How PMP Cloud identifies and handles different types of ConfigMgr apps for migration

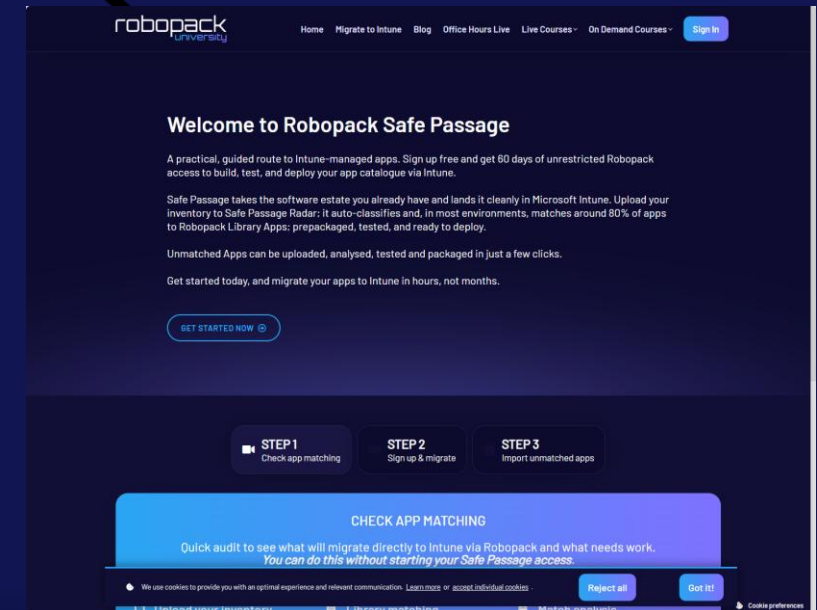
[Performing an Application Migration](#)
How to perform an application migration as a catalog app, suggested catalog app, or a custom app

[Refresh Migration Data](#)
How to refresh migration data by triggering an immediate sync from Publisher

[Post Migration](#)
What to do once a migration is complete

Previous Security Events Next Overview

Last updated 2 months ago



robopack Home Migrate to Intune Blog Office Hours Live Live Courses On Demand Courses [Sign In](#)

Welcome to Robopack Safe Passage

A practical, guided route to Intune-managed apps. Sign up free and get 60 days of unrestricted Robopack access to build, test, and deploy your app catalogue via Intune.

Safe Passage takes the software estate you already have and lands it cleanly in Microsoft Intune. Upload your inventory to Safe Passage Radar; it auto-classifies and, in most environments, matches around 80% of apps to Robopack Library Apps: prepackaged, tested, and ready to deploy.

Unmatched Apps can be uploaded, analysed, tested and packaged in just a few clicks.

Get started today, and migrate your apps to Intune in hours, not months.

[GET STARTED NOW](#)

STEP 1 Check app matching

STEP 2 Sign up & migrate

STEP 3 Import unmatched apps

CHECK APP MATCHING

Quick audit to see what will migrate directly to Intune via Robopack and what needs work. *You can do this without starting your Safe Passage access.*

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Rimo3

 **PATCH MY PC**

robopack 

Auto Updates versus Controlled Updates

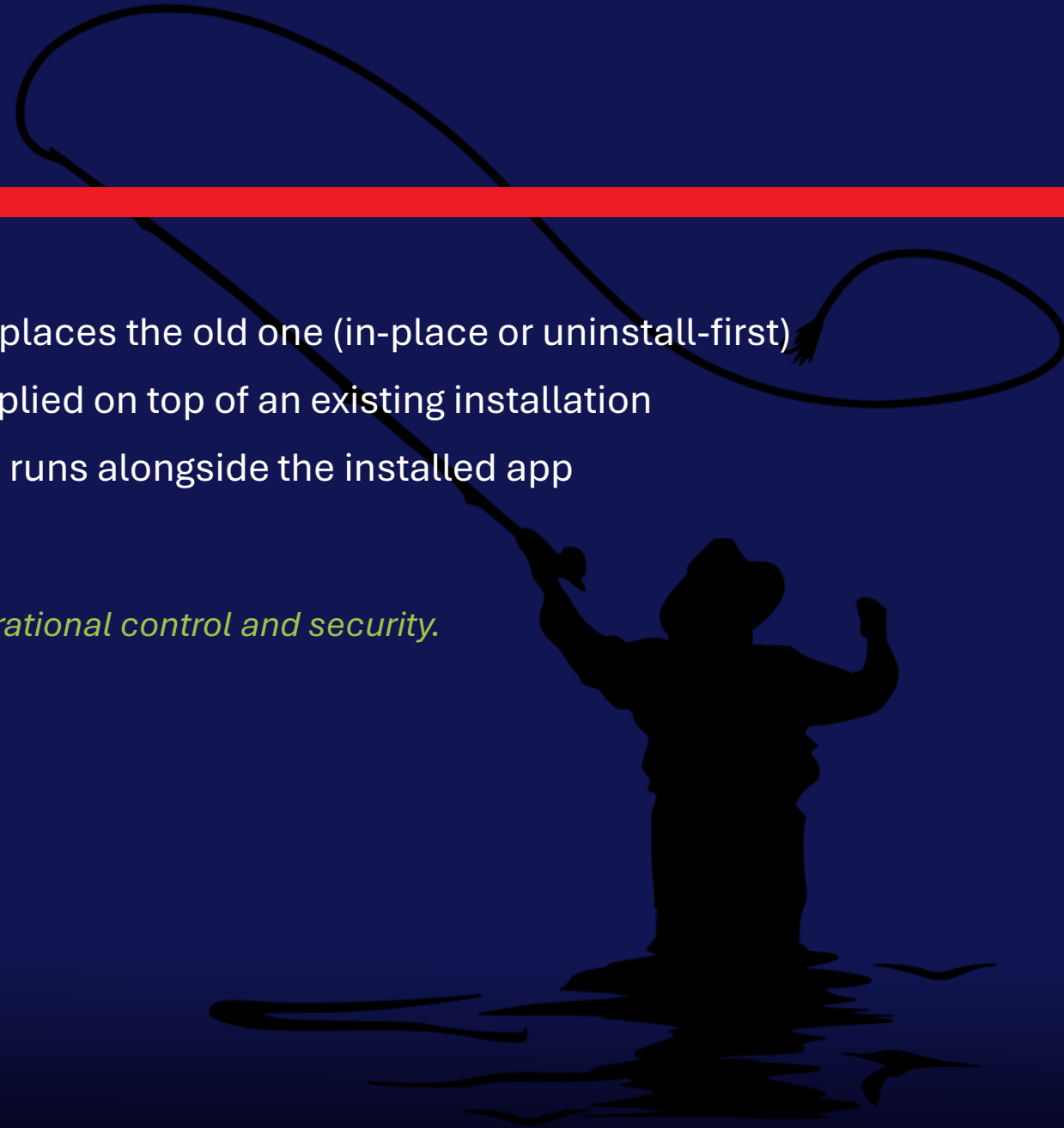


Updating Apps

Three controlled update strategies in Intune

- › **Via Supersedence** — deploy a new version that replaces the old one (in-place or uninstall-first)
- › **Via Update Packages** — delta/patch packages applied on top of an existing installation
- › **Via App Model** — separate update app object that runs alongside the installed app

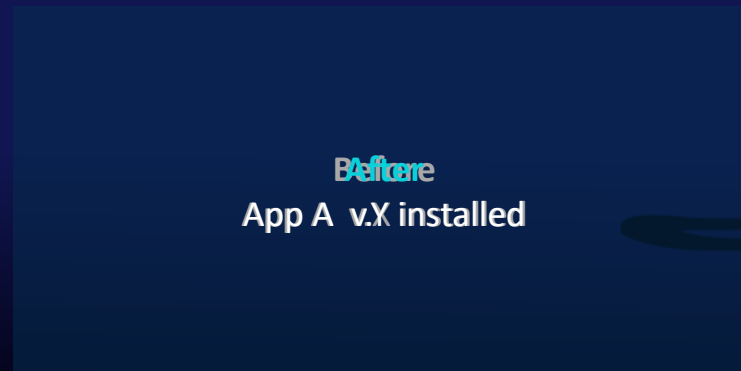
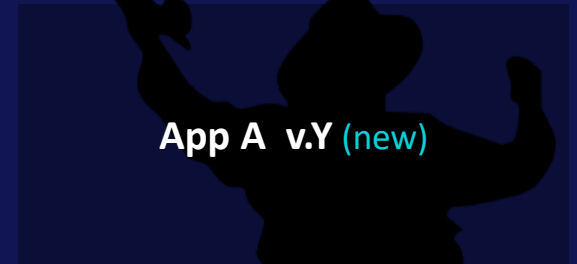
Each approach trades off deployment simplicity against operational control and security.



Update via Supersedence — Method 1: In-Place

Scenario: Update Y of App A version X is available

- › New version installs on top of the existing installation (in-place update)
- › **Pro:** Same detection rules apply; user settings preserved
- › **Con:** Requires multiple assignments; both app objects must be managed



Update via Supersedence — Method 2: Uninstall First

Scenario: Uninstall v.X, then install v.Y

- › Intune uninstalls the old version before deploying the new one
- › **Pro:** Same detection rules; clean slate install
- › **Con:** If v.Y install fails, user is left with no app; user settings removed

App A v.X

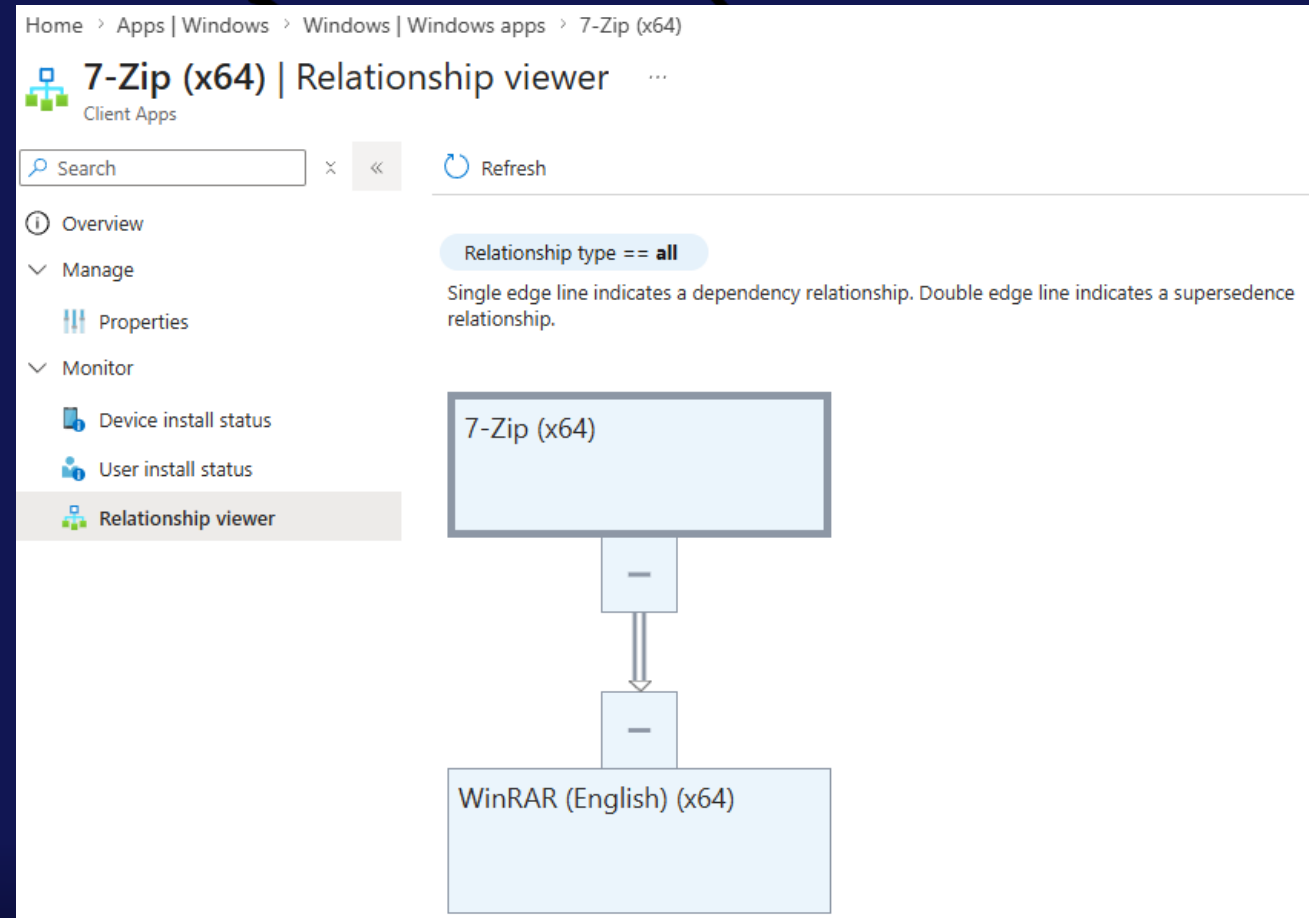
App A v.Y (new)

Before
App A v.X installed

Things to Consider with Supersedence

- › **Chain limit:** Intune supports up to 10 apps in a supersedence chain — plan your versioning strategy accordingly
- › **Maintenance overhead:** Each new version adds another app object; chains can become hard to audit over time
- › **Deployment rings:** Timing updates across pilot, broad, and legacy groups adds complexity for frequently updated apps

Tip: use assignment filters to stagger rollout and reduce blast radius when a superseding update has issues.



Update via App Model

Scenario: Deploy an update as a separate app object

- › A standalone update package runs against the installed base app — no supersedence chain needed
- › **Pro:** Supports required and available assignments; user settings are preserved; no uninstall risk (allows rollback and staggered deployments)
- › **Con:** Two app objects to manage per version — one for the base install, one for each update

App A v.X

Update Y (patch)

Before
App A v.X + Y patched

Notepad++ Supply Chain Attack: Why In-App Auto-Updates Are Dangerous

The Attack: Notepad++ (Jun–Dec 2025)

- › State-sponsored actors (China/APT31) compromised Notepad++'s hosting provider in June 2025
- › Attackers hijacked the WinGUp auto-updater — selectively redirecting update traffic to malicious servers for high-value targets
- › Trojanized installers delivered the "Chrysalis" backdoor — enabling remote shells, reconnaissance, and data exfiltration
- › Notepad++ source code was never touched — the attack lived entirely in the update delivery infrastructure (CVE-2025-15556)
- › **Active for 6 months undetected — targets: telecoms & financial orgs in East Asia**

Why In-App Auto-Updates Are Dangerous

- › Auto-updaters are trusted implicitly — they run silently, often as SYSTEM, with no user review
- › You can't verify what's being installed — no hash check in Intune, no staging, no rollback
- › Bypasses your deployment rings — a compromised update reaches every device simultaneously
- › Intune recommendation: block gup.exe network access at firewall level; deploy Notepad++ via Win32 and disable the built-in updater
- › **SolarWinds, CCleaner, ASUS ShadowHammer — update channels are the new attack surface**

If you don't own the update, you don't own the endpoint — disable in-app updaters and manage versions through Intune.

Is WinGet a good idea?



WinGet in the Enterprise: Why It Falls Short

No update control or staging

- › Updates install immediately from the WinGet catalog: no approval workflow, no staging ring, no rollback
- › A bad or broken update ships to all devices simultaneously: no pilot group, no gradual rollout

Any user can install anything

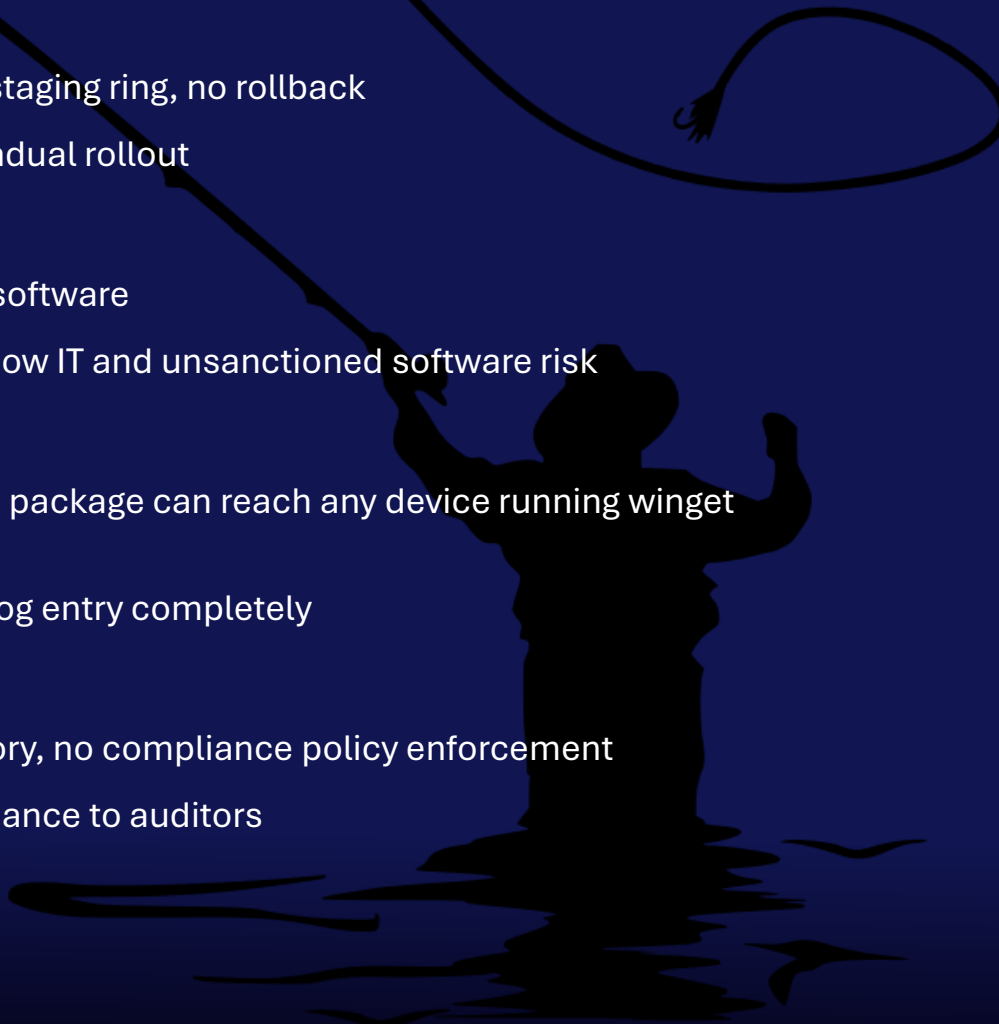
- › winget.exe runs as a standard user: no admin rights required to install or update software
- › The full public WinGet catalog (~10,000+ packages) is reachable by default; shadow IT and unsanctioned software risk

Supply chain and catalog trust

- › WinGet catalog entries are community-maintained; a compromised or malicious package can reach any device running winget upgrade
- › No enterprise-side signature re-validation before deployment; you trust the catalog entry completely

No inventory or compliance visibility

- › WinGet-installed apps do not (yet) report back to Intune; no detected app inventory, no compliance policy enforcement
- › You cannot require a specific version, block a vulnerable version, or prove compliance to auditors



Managing WinGet: Access Control Challenges

The core problem: standard users have full update power

- › winget.exe runs in user context, no elevation required to install or upgrade any app in the catalog
- › IT has no native mechanism to approve, delay, or block specific updates: winget upgrade --all is one command away

How can access be restricted? (trade-offs)

- › **Option: "Show private store only" policy**
 - Blocks public catalog browsing in the Store app UI
 - Does NOT block winget CLI, users can still run winget install or winget upgrade from the terminal
- › **Option: Block gup.exe / winget.exe via AppLocker or WDAC**
 - Effective but breaks legitimate update flows, including Intune-managed Store apps that depend on WinGUp
 - Requires careful scoping to avoid breaking Microsoft Store App (New) deployments from Intune

Bottom line: controlling WinGet without breaking Intune-managed apps requires careful policy scoping — there is no simple on/off switch.

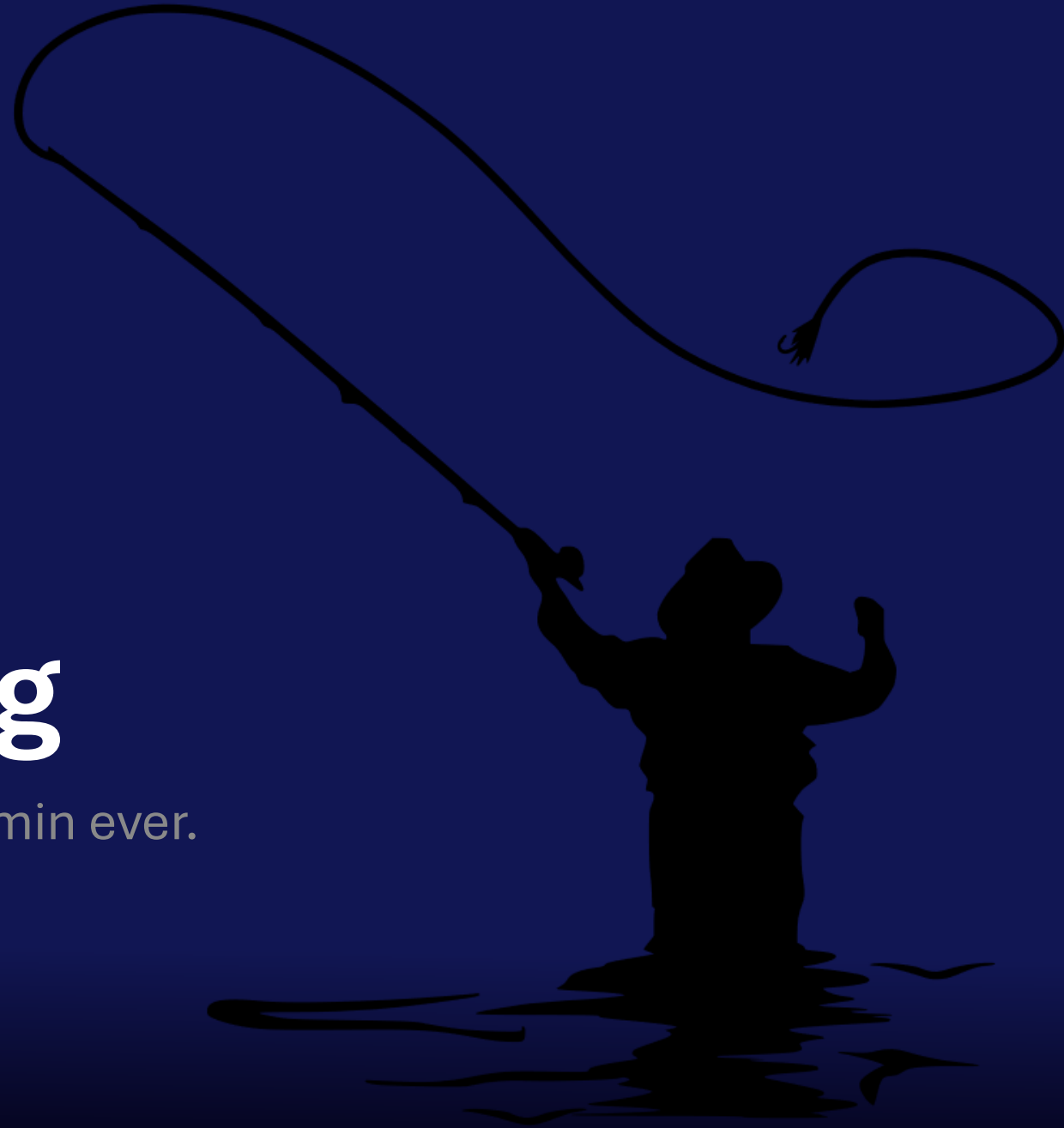
Managing Winget

- Turn off the Store application policy: Your options:
 - **Not configured:** This policy isn't changed or updated. By default, the OS might allow end users to install arbitrary store apps outside of Intune.
 - **Enabled:** When enabled, this setting:
 - Blocks end users from installing arbitrary apps from the Microsoft Store app.
 - Blocks end users from installing arbitrary apps using `winget.exe`.
 - Blocks end users from using the Microsoft Store to manually install app updates.
 - **Disabled:** When disabled, this setting:
 - Allows end users to install arbitrary apps from the Microsoft Store app.
 - Allows end users to install arbitrary apps using `winget.exe`.
 - Allows end users to use the Microsoft Store to manually install app updates.

CSP	Intune	On-premises GPO
- ADMX_WindowsStore/RemoveWindowsStore_1 - ADMX_WindowsStore/RemoveWindowsStore_2	- Settings Catalog - Administrative templates	Administrative Templates > Windows Components > Store

Troubleshooting

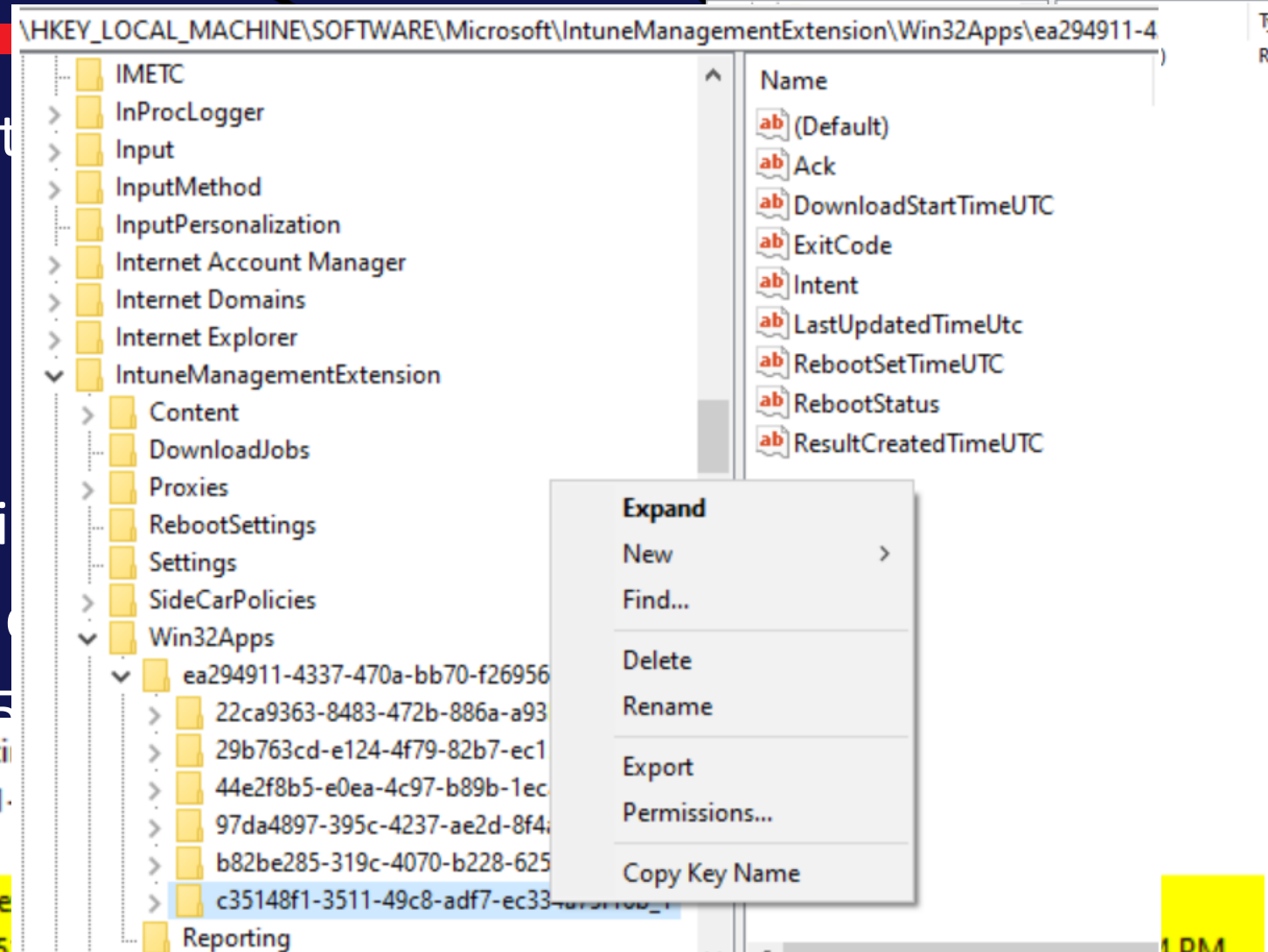
“It always works” ... said no endpoint admin ever.



IME – Things you need to know.

- ◆ Installed when first needed to
 - ◆ Scripts
 - ◆ Remediation scripts
 - ◆ Win32App
 - ◆ Software Inventory
- ◆ IME is 32-bit, where are regi
- ◆ Syncs every 60 Minutes per c
- ◆ Tries to install app 3 times (5

```
[Win32App] ===Step=== Check detection without existi
[AppStatusMgr] debug report is {"AppId":"c35148f1-3511-
[AppStatusMgr] downloadTime is 1/1/0001 12:00:00 AM
[Win32App] Tried in last 24 hours, No need to exec. skip e
[Win32App] app CrowdStrike Sensor Platform with id c35148f1-3511-49c8-adf7-ec334a75f16b
Saved app relationship version with value 0 for c35148f1-3511-49c8-adf7-ec334a75f16b
```



4 PM

IME – Important file locations

Log files:

- ♦ C:\ProgramData\Microsoft\IntuneManagementExtension\Logs
 - ♦ AgentExecution.log – Log file for PowerShell detection methods
 - ♦ ClientHealth.log – Log file for IME health and remediation actions
 - ♦ DeviceHealthMonitoring – Log file for Appcrash, app events
 - ♦ HealthScripts – Log file for remediation scripts
 - ♦ **IntuneManagementExtension.log – Win32app detect/install and Software inventory**
 - ♦ Sensor.log – Log file for subscribed events.
 - ♦ AppActionProcessor.log – Log file for AppActions
 - ♦ **AppWorkload.log (new since Aug 2024)**

Content Cache location:

- ♦ Win32Apps - C:\Program Files (x86)\Microsoft Intune Management Extension\Content\Incoming\
- ♦ Remediation scripts - C:\Windows\IMECache\HealthScripts

Community is your friend

- ◆ Shows relevant device info
- ◆ Targeted apps and configuration profiles
- ◆ Including how Apps and Configuration Profiles are targeted
- ◆ Autopilot information
- ◆ And much more



Petri Paavola

IntuneDeviceDetails ver 2.95

Connected as: w10

Type search text or select Quick Filter from dropdown

Showing information from device: W10AAD1

Selected device for report: W10AAD1

Last sync: -10 days ago

Found 10 devices

1. Search devices

2. Create report

Unknown assignments for W10AAD1

Reload cache and run report

Basic info only (Skip Apps)

Manufacturer: Microsoft Corporation

Model: Virtual Machine

Serial: 6592-5997-7599-2496-1220-4

WiFi MAC:

OS/Version: Windows 11 21H2 Ent

Language: en-US

Storage: 34GB / 79GB

Ethernet MAC: 00155D104127

Compliance: compliant

isEncrypted: True

Last Sync: 10 days ago

Primary User: Jane@demiranda.nu

Windows Autopilot: enrolled: True

GroupTag:

Enrollment Restriction:

Enrollment Status Page:

Autopilot Depl. Profil:

Recent check-ins

Jane@demiranda.nu

2022-05-18 17:38:25

Latest Checked-In User Group Memberships

Device Group Memberships

Primary User Group Memberships

DisplayName

Gro

All Devices

Seci

Autopilot - Standard Convert

Seci

CM-Google Chrome installed

Seci

Edge Kiosk

Seci

Intune - MS Security baseline check

Seci

Intune Office Apps - Req

Seci

Application Assignments

context	Application type	displayName	Versio
User	win32LobApp	Google Chrome	88.57.11
User	microsoftStoreForBusinessApp	GoToMeeting	
User	win32LobApp	Install-Language-Languagesv-SE.pst	
User	win32LobApp	LSWatermark	1.0.211
User	officeSuiteApp	Microsoft 365 Apps - Visio	
User	officeSuiteApp	Microsoft 365 Apps for Windows 10 and later	
User	windowsMobileMSI	PWInfo	1.0.182

Configurations Assignments

context	Configuration type	displayName	t
Device	Settings Catalog	ASR	Jane@i
Device	Settings Catalog	ASR	Jane@i
Device	Microsoft Defender for Endpoi	ATP	Jane@i
Device	BitLocker	Bitlocker	Jane@i
Device	Custom	Disable Internet Explorer standalone	Jane@i
Device	Windows health monitoring	Intune data collection policy	Jane@i
Device	Trusted certificate	Root Certificate	Jane@i

Device details updated 2022-05-29 19:47:37

Author: Petri.Paavola@yodamittti.fi - Microsoft MVP

<https://github.com/petripaavola/IntuneDeviceDetailsGUI>

IntuneDeviceDetailsGUI

<https://github.com/petripaavola/IntuneDeviceDetailsGUI>

Application Security

With a little description here



Application Security



The Risk

Application vulnerabilities are often exploited. Monitor and update continuously.



Defender for Endpoint

Helps identify application security risks across your environment.



Defender Vulnerability Mgmt

MDVM helps block and remediate at scale.



3rd Party Solutions

Specialized tools to the rescue when you need extended coverage.



MDE – Security Recommendations

The screenshot displays the Microsoft Defender Security Recommendations interface. The left sidebar contains navigation options: Home, Incidents & alerts, Hunting, Actions & submissions, Threat intelligence, Learning hub, Trials, Partner catalog, Exposure management, Overview, Attack surface, Exposure insights, Secure score, Data connectors, Assets, Devices, Identities, Endpoints, Vulnerability management, Dashboard, Recommendations, Remediation, Inventories, Weaknesses, Event timeline, Partners and APIs, and Configuration management.

Security recommendations

How well are you handling critical vulnerabilities?
See key insights and metrics in your exposure management oversight page.

Export

Filters: Status: Active +1 X Remediation type: Software update X

Security recommendation	OS platform
☒ Update Google Chrome to version 127.0.6533.120	Windows
☐ Update Microsoft Office	Windows
☐ Update Microsoft Windows 11 (OS and built-in applications)	Windows
☐ Update 7-zip to version 24.8.0.0	Windows

CVE-2024-5835

Some updates available

[Open vulnerability page](#) [Report inaccuracy](#)

Vulnerability details Exposed devices Affected software

Includes a publicly disclosed vulnerability for which no official patches or security updates have been released. There is currently no known indication that the vulnerability is being exploited.

Legal Notice The vulnerability data from third-party suppliers, shown as part of your Microsoft Defender for Endpoint services, is made available to...

Vulnerability description

Generated by AI

Summary: A heap buffer overflow vulnerability exists in Tab Groups in Google Chrome prior to version 126.0.6478.54. This vulnerability can be exploited by a remote attacker who convinces a user to engage in specific UI gestures, allowing them to potentially corrupt the heap through a crafted HTML page. The severity of this vulnerability is rated as high by Chromium.

Impact: If successfully exploited, this vulnerability could allow an attacker to execute arbitrary code on the... [Show more](#)

Vulnerability details

Vulnerability name
CVE-2024-5835

Severity
High

CVSS
8.8 (lbm)

CVSS Version
3

CVSS Vector
CVSS:3.0/AV:N/AC:L/PR:N/UI:R/S:U/C:H/I:H/A:H/EF:RLO/RC:C

EPSS score
0

Published on
Jun 11, 2024 2:00 AM

First detected
Aug 18, 2024 4:23 PM

Updated on
Jul 27, 2024 2:00 AM

Age
2 months

Affected software
Microsoft Edge Chromium-based (+ 4 more)

Sources
Nvd, Ibm, Microsoft, Microsoft, Google, Debian, Suse

Threat insights

Public	Verified
No	No

Exploit kits	Type
No	Not available

Reference
Not available

Security updates status

1

Available (1) Scheduled (0) Not available (0) Won't fix (0)

MDE – Advanced Hunting

Microsoft Defender

Advanced hunting

Help resources | Query resources report | Schema reference

Secure your cloud assets with Microsoft Defender for Cloud

With Microsoft Defender for Cloud integrated into Microsoft 365 Defender, you'll gain increased visibility over your entire attack surface, including your organization's cloud environment. For advanced prioritization and investigation capabilities for cloud security incidents and a unified API for Microsoft security products, turn on Microsoft Defender for Cloud.

[Enable Defender for Cloud](#) [Learn more about Defender for Cloud](#)

[New query*](#)

Schema | Functions | Queries

Search

Alerts & behaviors

- AlertEvidence
- AlertInfo
- BehaviorEntities
- BehaviorInfo

Apps & identities

- AADSignInEventsBeta
- AADSpnSignInEventsBeta
- CloudAppEvents
- IdentityInfo
- IdentityLogonEvents

Email & collaboration

- EmailAttachmentInfo
- EmailEvents
- EmailPostDeliveryEvents
- EmailUrlInfo
- UrlClickEvents

Devices

- DeviceEvents
- DeviceFileCertificateInfo
- DeviceFileEvents

Query

Query results are presented in your local time zone as per settings. Kusto filters, however, work in UTC.

```
1 DeviceTvmSoftwareVulnerabilities
2 | where VulnerabilitySeverityLevel == "High"
3 | project DeviceName, SoftwareName, CveId, CveMitigationStatus
4 | summarize CVECount = dcount(CveId) by DeviceName
```

Getting started | **Results** | Query history

Export 2 items Search 00:00:56 Low Chart type Customize columns

Filters: Add filter

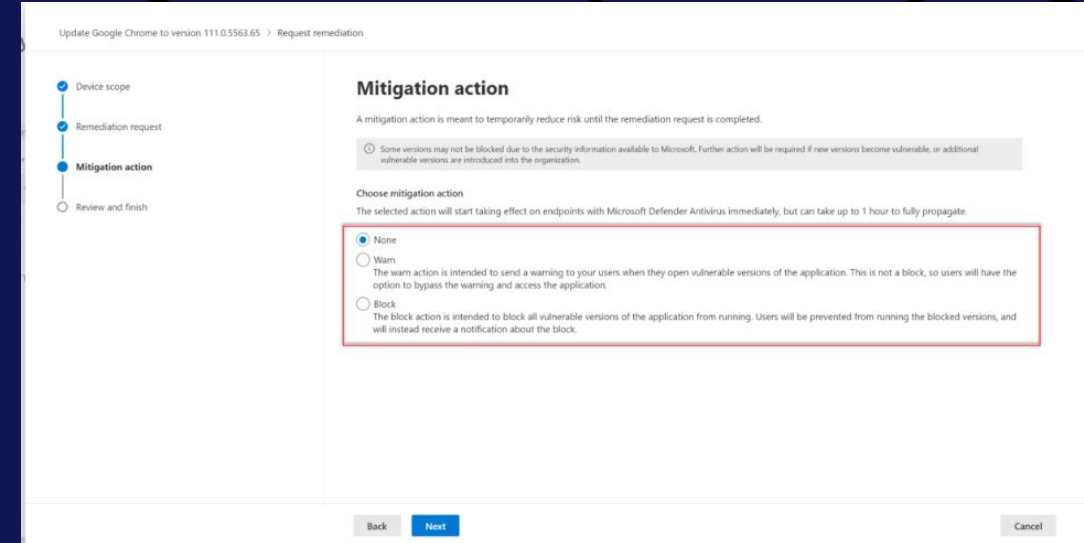
	DeviceName	CVECount
☐	clt-77157000010	35
☐	desktop-de817lh	82

MMS

MDE - Blocking vulnerable apps

- ◆ MDE Vulnerability Management
 - ◆ Available as standalone solution
 - ◆ Or as an add-on to MDE Plan 2 / M365 E5
 - ◆ Can be used to block all known vulnerable versions of the application
- ◆ References:

- ◆ [Block vulnerable applications. - Microsoft Defender Vulnerability Management | Microsoft Learn](#)
- ◆ <https://jeffreyappel.nl/block-vulnerable-unwanted-applications-with-defender-for-endpoint-and-vulnerability-management/>



The screenshot shows the 'Request remediation' page in the Microsoft Defender Vulnerability Management console. The page title is 'Update Google Chrome to version 111.0.5563.65 > Request remediation'. On the left, a progress bar shows four steps: 'Device scope' (completed), 'Remediation request' (completed), 'Mitigation action' (active), and 'Review and finish' (pending). The main content area is titled 'Mitigation action' and includes a warning: 'A mitigation action is meant to temporarily reduce risk until the remediation request is completed. Some versions may not be blocked due to the security information available to Microsoft. Further action will be required if new versions become vulnerable, or additional vulnerable versions are introduced into the organization.' Below this, the 'Choose mitigation action' section states: 'The selected action will start taking effect on endpoints with Microsoft Defender Antivirus immediately, but can take up to 1 hour to fully propagate.' Three options are listed: 'None' (selected), 'Warn' (description: 'The warn action is intended to send a warning to your users when they open vulnerable versions of the application. This is not a block, so users will have the option to bypass the warning and access the application.'), and 'Block' (description: 'The block action is intended to block all vulnerable versions of the application from running. Users will be prevented from running the blocked versions, and will instead receive a notification about the block.'). At the bottom, there are 'Back', 'Next', and 'Cancel' buttons.

Vulnerability Remediation Agent for Security Copilot

- ◆ Still in (limited) public preview
- ◆ Uses data from Microsoft Defender Vulnerability Management to identify CVEs on your managed devices
- ◆ Requires
 - ◆ Intune Plan 1
 - ◆ Security Copilot + SCUs
 - ◆ Defender Vulnerability Mgmt
- ◆ References:
 - ◆ [Security Copilot Vulnerability Remediation Agent in Microsoft Intune | Microsoft Learn](#)

The screenshot displays the Microsoft Intune admin center interface for the Vulnerability Remediation Agent (preview). The left sidebar shows the navigation menu with 'Endpoint security' selected. The main content area is titled 'Endpoint security | Vulnerability Remediation Agent (preview)'. It includes a search bar, 'Run', 'Refresh', and 'Remove agent' buttons. The 'Overview' tab is active, showing a message: 'The agent completed its run. Review activity and suggestions.' Below this, there are sections for 'Agent is available' (Agent finished running on March 18, 2025 at 2:39 PM) and 'About this agent' (This Security Copilot agent uses Microsoft Defender Vulnerability Management Data to monitor vulnerabilities, provides a prioritized list of vulnerabilities with an impact analysis, and generates steps using AI to help you remediate vulnerabilities in Intune. [Learn more about this agent](#)). On the right, there is a table for 'Agent suggestions' and a table for 'Activity'.

Agent suggestions (AI-generated content may be incorrect. Check it for accuracy.)
Review the top 100 vulnerabilities to remediate. You'll also view suggestions you've applied. Suggestions might update after each agent run.

Suggested next steps	Impact	Exposed devices	Status	Last applied
Update Relecloud to version 5.1	6.29	5486	Not applied	03/18/2025, 2:46 PM
Update Windows devices with 2025.03 B up...	4.56	1389	Not applied	03/18/2025, 2:42 PM

Activity
Review agent activity.

Name	Status	Duration	Start time	Completion time
3/18/2025 2:39 PM - Run results	Complete	07:26	3/18/2025, 2:39 PM	3/18/2025, 2:46 PM

DEMO

Vulnerability Remediation Agent for Security Copilot

Quick demo



App Vulnerabilities – Update your apps!

- ◆ Native : Microsoft Enterprise App Catalog
- ◆ 3rd Party Vendor Solutions :

Rimo3

 PATCH MY PC

robopack 

Recast

 adaptiva

... and many more.

DEMO

3rd Party App Updates

Patch My PC + EAM



Deployments Plans



Deployment Plans in Intune

Policy-driven, ring-based rollouts for app deployments

- Found under Managed Devices > Deployments
- For Win32 Apps (and also configuration profiles)
- Reusable schedule of rings, each with its own group, time offset, and exclusions
- Build manually or load a saved plan when creating a deployment
- Pause, resume, or cancel a rollout in flight

Currently in private preview

Deployment Plans

Microsoft Intune admin center

Home > Devices | Deployments

Create deployment

Configure and deploy policies or applications

✓ Basics ✓ Payload Selection **3 Deployment Schedule** 4 Review

Define a custom schedule with rings, deployment times, and groups, or load one from a deployment plan. [Learn more](#)

⚙️ Manage rings ⌚ Exclude groups ⬇️ Load deployment plans

▼ ⌚ Excluded groups 1 groups 🗑️

Add groups

Name	Group Members
Woodgrove Finance LT	2 devices, 4 users

▼ Ring A 2 groups 🗑️

Start: 04/20/2026, 12:00 AM

Add groups

Name	Group Members	Filter	App settings
Helpdesk Tier 1	0 devices, 2 users	Add filter	Edit app settings
TestAssign	3 devices, 3 users	Add filter	Edit app settings

▼ Ring B 2 groups 🗑️

Start: 04/27/2026, 12:00 AM

Add groups

Name	Group Members	Filter	App settings
------	---------------	--------	--------------

Inventory Enhancements



Enhanced App Inventory

- ◆ GA in April
- ◆ More app details returned at a much higher frequency
- ◆ Requires a configuration policy (Properties Catalog)

What's new in Microsoft Intune – April



ScottSawyer  MICROSOFT

Apr 30, 2026

Higher-frequency app inventory updates for Windows devices

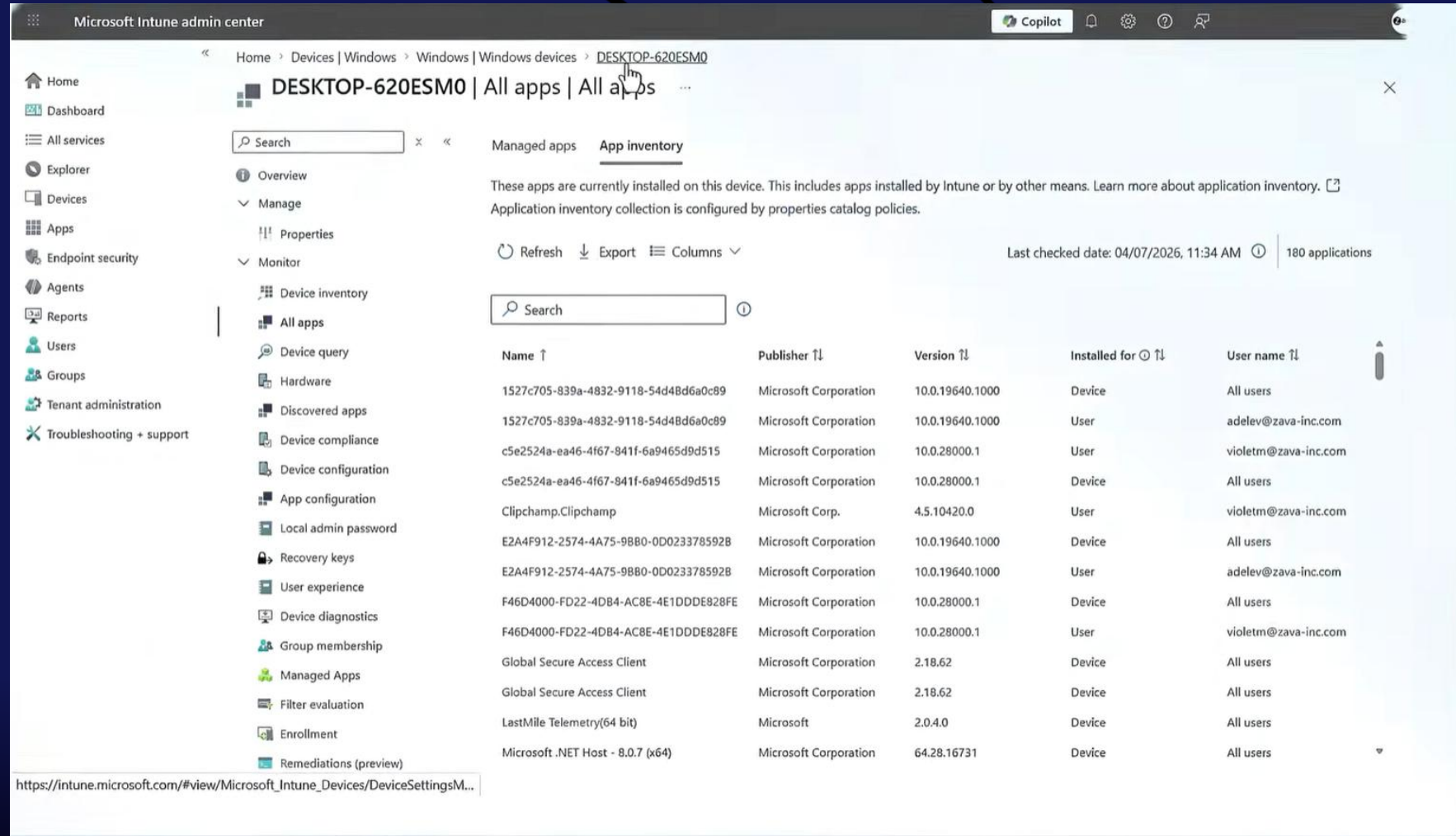
IT administrators monitoring applications often rely on a feature known as [Discovered apps](#). With the general release of enhanced app inventory capabilities in the “All Apps” tab, this function provides more detailed and more frequently refreshed inventory data. Some platforms refresh Discovered apps inventory every seven days. App inventory now updates Windows apps on a more frequent schedule, uploading only changes since the last sync, which can help limit additional network usage. App inventory data is updated across the fleet, with most active, healthy Windows devices refreshed multiple times per day.

Besides more frequent data, the range of properties collected by the inventory agent has expanded. Install paths, install dates, uninstall commands, estimated size, architecture, and per-user install scope are now included. Store-specific identifiers and supported languages, which were not part of the Discovered apps before, are also included here. IT admins also benefit with how inventory collection takes place across all users who have accessed the device and not just the logged-in user, helping reduce issues of applications coming and going as users change.

To take advantage of app inventory, a [new device configuration policy](#) should be set up based on Properties Catalog and assigned to corporate-owned Windows 11 devices enrolled in [Microsoft Entra ID](#). Once configured, inventory data will start coming in on subsequent check-ins.

Inventory Enhancements

- ◆ Detailed listed of apps per device
- ◆ Managed and UnManaged
- ◆ Additional metadata per app available (columns dropdown)



Microsoft Intune admin center

Home > Devices | Windows > Windows | Windows devices > DESKTOP-620ESM0

DESKTOP-620ESM0 | All apps | All apps

Managed apps App inventory

These apps are currently installed on this device. This includes apps installed by Intune or by other means. Learn more about application inventory. [?]

Application inventory collection is configured by properties catalog policies.

Refresh Export Columns Last checked date: 04/07/2026, 11:34 AM 180 applications

Name ↑	Publisher ↑	Version ↑	Installed for ↑	User name ↑
1527c705-839a-4832-9118-54d48d6a0c89	Microsoft Corporation	10.0.19640.1000	Device	All users
1527c705-839a-4832-9118-54d48d6a0c89	Microsoft Corporation	10.0.19640.1000	User	adelev@zava-inc.com
c5e2524a-ea46-4f67-841f-6a9465d9d515	Microsoft Corporation	10.0.28000.1	User	violetm@zava-inc.com
c5e2524a-ea46-4f67-841f-6a9465d9d515	Microsoft Corporation	10.0.28000.1	Device	All users
Clipchamp.Clipchamp	Microsoft Corp.	4.5.10420.0	User	violetm@zava-inc.com
E2A4F912-2574-4A75-98B0-0D023378592B	Microsoft Corporation	10.0.19640.1000	Device	All users
E2A4F912-2574-4A75-98B0-0D023378592B	Microsoft Corporation	10.0.19640.1000	User	adelev@zava-inc.com
F46D4000-FD22-4DB4-AC8E-4E1DDDE828FE	Microsoft Corporation	10.0.28000.1	Device	All users
F46D4000-FD22-4DB4-AC8E-4E1DDDE828FE	Microsoft Corporation	10.0.28000.1	User	violetm@zava-inc.com
Global Secure Access Client	Microsoft Corporation	2.18.62	Device	All users
Global Secure Access Client	Microsoft Corporation	2.18.62	Device	All users
LastMile Telemetry(64 bit)	Microsoft	2.0.4.0	Device	All users
Microsoft .NET Host - 8.0.7 (x64)	Microsoft Corporation	64.28.16731	Device	All users

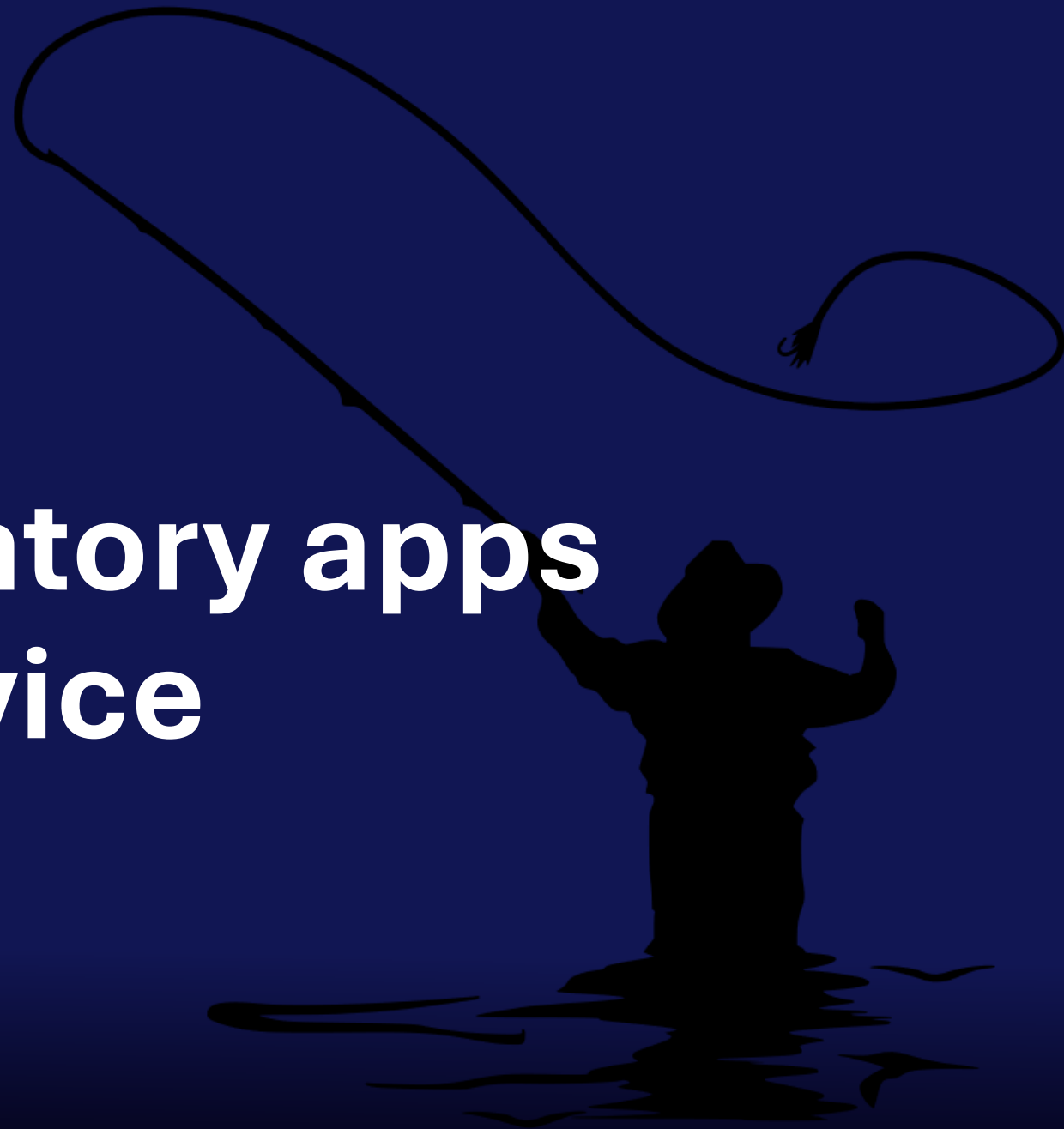
https://intune.microsoft.com/#view/Microsoft_Intune_Devices/DeviceSettingsM...

DEMO

App Inventory

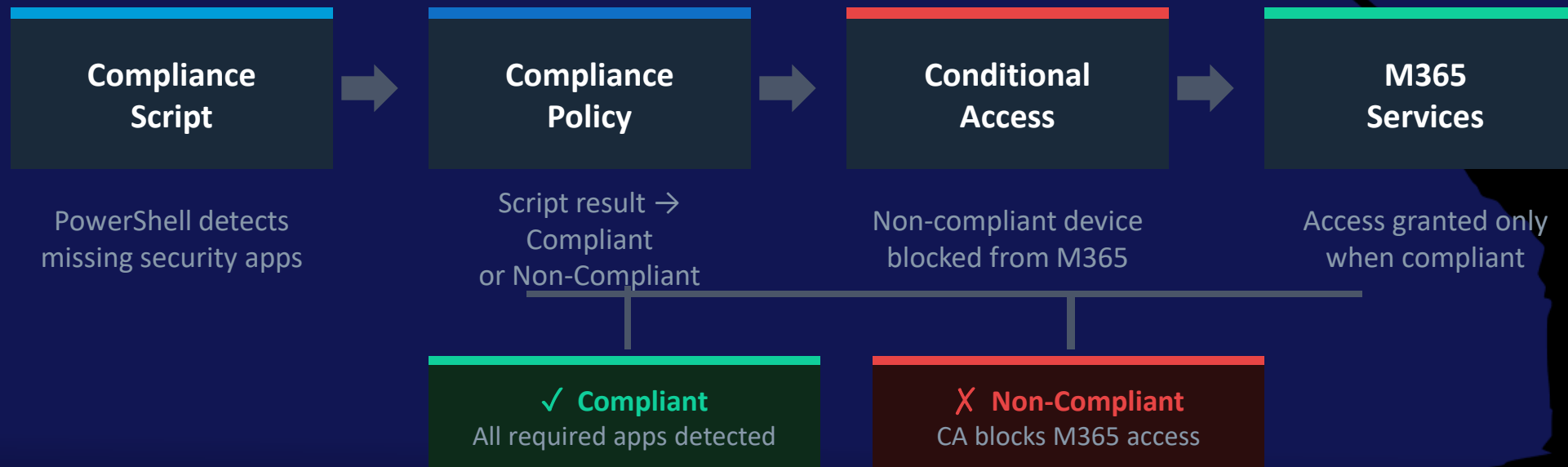


**Check if mandatory apps
exist on the device**



Compliance Scripts + Conditional Access Enforcement

Intune Compliance Policy with custom script → Entra Conditional Access → M365 enforcement



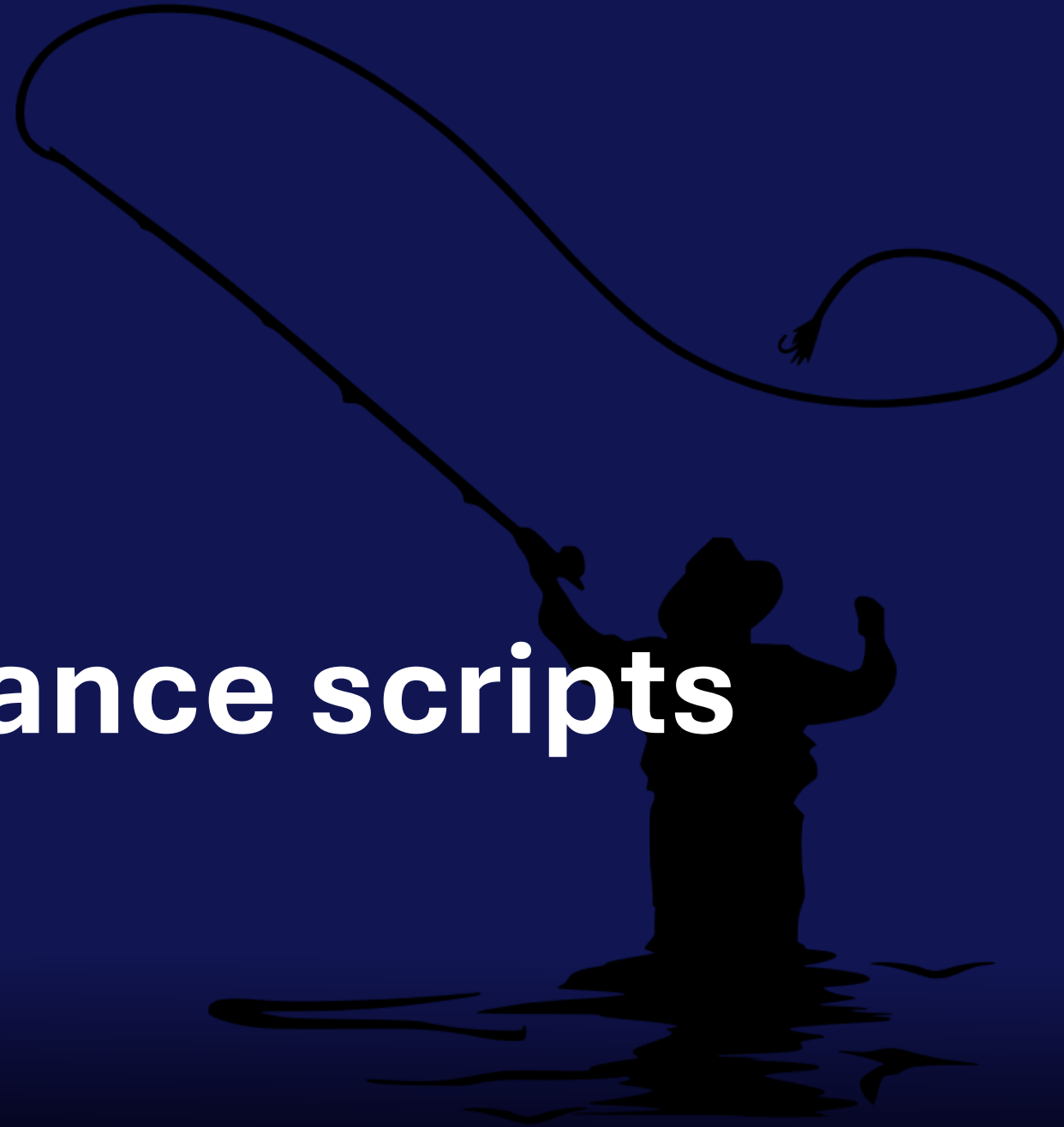
Compliance Script: Detect Required Security Apps

Custom Compliance Policy › Detection Script (PowerShell) › Runs in SYSTEM context on check-in

```
# Required security apps
$requiredApps = @("CrowdStrike Windows Sensor", "Carbon Black Cloud", "Cylance PROTECT")
function Get-InstalledAppNames {
    $uninstallPaths = @(
        'HKLM:\SOFTWARE\Microsoft\Windows\CurrentVersion\Uninstall\*',
        'HKLM:\SOFTWARE\WOW6432Node\Microsoft\Windows\CurrentVersion\Uninstall\*',
        'HKCU:\SOFTWARE\Microsoft\Windows\CurrentVersion\Uninstall\*'
    )
    $names = foreach ($path in $uninstallPaths) {
        if (Test-Path $path) { Get-ItemProperty -Path $path -ErrorAction SilentlyContinue Where-Object { -not
[string]::IsNullOrEmpty($_.DisplayName) } | Select-Object -ExpandProperty DisplayName }
    }
    $names | Sort-Object -Unique
}
$installedApps = Get-InstalledAppNames
$missingApps = @()
foreach ($requiredApp in $requiredApps) {
    # Uses wildcard to handle entries like "Microsoft Visual Studio Code (User)"
    if (-not ($installedApps -like "$requiredApp*")) { $missingApps += $requiredApp }
}
if ($missingApps.Count -eq 0) { Write-Output "Compliant: all required apps are installed."
    exit 0
}
else {
    Write-Output ("Noncompliant: missing app(s): " + ($missingApps -join ', '))
    exit 1
}
```


DEMO

Compliance scripts



Security Summary



Application Security Summary

Deploy & Manage the Right Way



Choose the right deployment type

- › Win32 for full control: detection, dependencies, supersedence
- › Enterprise App Catalog for zero-packaging Win32 (requires EAM license)
- › Store App (New) for catalog-driven MSIX
- › Web App for SaaS shortcuts

Control how apps update

- › Supersedence or new-version packages; you own the ring, the version, and the rollback
- › WinGet is not an enterprise update tool; no approval, no staging, no Intune visibility, less trust.

Know your inventory

- › Enhanced App Inventory + Deployment Plans; track what is installed and at what version

Secure & Enforce



Find and fix vulnerabilities

- › MDE Security Recommendations surface vulnerable app versions across your estate
- › Block vulnerable app versions via MDVM; before a patch is available if needed
- › Security Copilot accelerates remediation; natural language to prioritized action

Control what runs

- › WDAC allow-list: only signed, trusted apps execute; blocks untrusted binaries by default
- › Supply chain attacks (Notepad++, 2025) prove auto-update trust is never enough

Enforce compliance

- › Compliance Scripts detect mandatory app state; Conditional Access gates M365 access on the result
- › Non-compliant device = blocked access

App security is not one setting — it is the combination of deploying the right type, controlling updates, knowing your inventory, finding vulnerabilities, and enforcing compliance before damage is done.

Fishing Sessions

Be sure to find Wally and sign up for 1:1 time with a speaker
If you'd like to "catch" us for a session, we are scheduled as follows:

◆ Today:

- ◆ 3:00 PM
- ◆ 3:20 PM
- ◆ 3:40 PM
- ◆ 4:00 PM
- ◆ 4:20 PM

◆ Thursday:

- ◆ 8:00 AM
- ◆ 8:20 AM
- ◆ 8:40 AM
- ◆ 9:00 AM
- ◆ 9:20 AM



Don't forget to leave feedback for your speakers!

SAVE THE DATES

Oct 25-28, 2026



May 2-6, 2027



Oct 10-13, 2027



Extended Q&A



Recast

