

NICK INFORMATIONSTECHNIK GMBH

ZeroPortal – Quick Admin Guide

From an installed server to a finished workstation

As of September 2026 (Server 1.0.30, Agent 1.0.36)

This guide shows, step by step and with screenshots, how to connect the first workstation after installing the server and assign it applications and policies. It follows the exact order setup happens in practice. Background, variations, and operations are covered in the Administration Handbook; the chapter it maps to is named at the end of each section.

The examples use the sample domain `uran.local` with the portal servers `appv03` and `appv04` (port 8080), the package share `\\appv01\appvshare$`, and the client `ws04`.

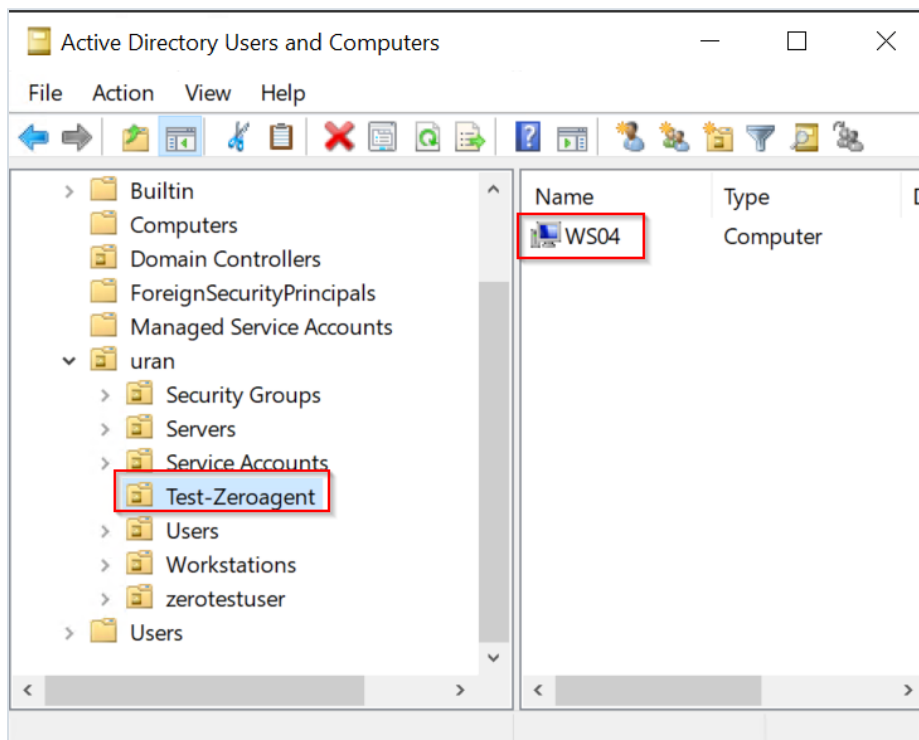
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2. Group policy for the clients
3. Prepare the client
4. Install the agent
5. App-V packages and connection groups
6. Deploy an MSIX package
7. Policy set and delivery format
8. Store package with dependencies
9. Desktop policy
10. What comes next

1. Prerequisites

Before you start, you should have:

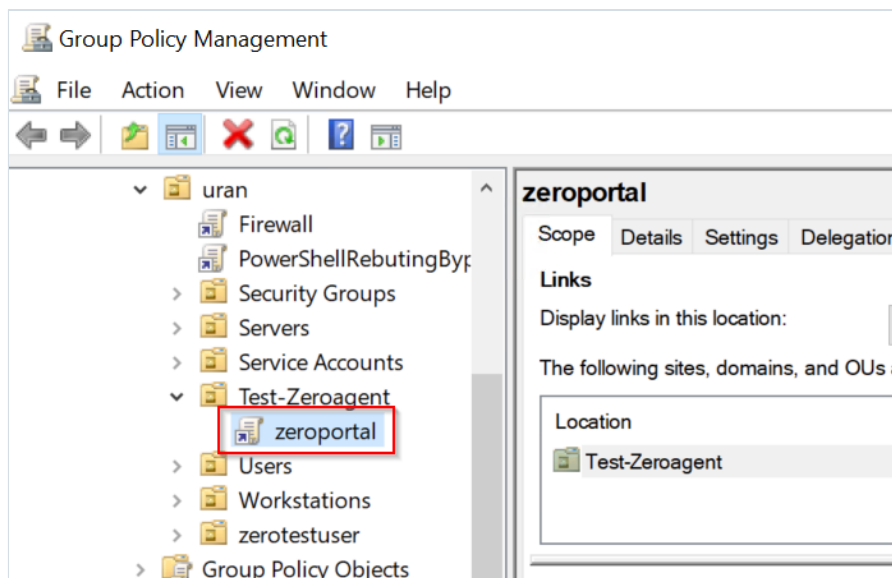
- An installed, reachable portal (handbook chapters 3 and 4). In the example, a cluster of `appv03` and `appv04`; a single server works just as well.
- A **package share** with App-V packages and a folder for MSIX packages, readable by the portal servers and by the clients' computer accounts.
- The agent's **ADMX template** in your domain's central policy store (`PolicyDefinitions`). It is installed with the agent and then sits under `C:\Program Files\NickIT\ZeroPortalAgent\admx` (handbook chapter 7).
- An **organizational unit** for the clients that are to use ZeroPortal, and an **AD group** for the users who receive packages. In the example, the OU `Test-Zeroagent` with the computer `WS04`, and the group `ZeroPortalTest_MSIXUser`.



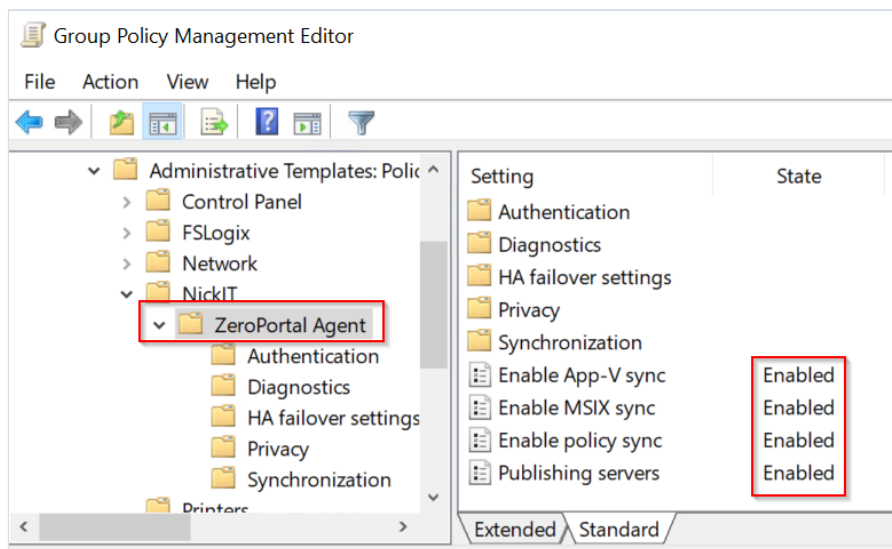
2. Group policy for the clients

Everything the agent needs to know before its first contact with the server comes by group policy: which servers it talks to, and which areas it syncs.

1. Create a group policy object and link it to the client OU.



2. Open *Computer Configuration* → *Administrative Templates* → *NickIT* → *ZeroPortal Agent* and turn on the four settings *Enable App-V sync*, *Enable MSIX sync*, *Enable policy sync*, and *Publishing servers*. After installation, all three sync areas are off; without these settings, the agent does nothing.



3. Under *Publishing servers*, enter the portal servers, one URL per line and in priority order. The agent uses the first reachable server and switches to the next one automatically on failure (handbook chapter 11).

Publishing servers

☐ Not Configured Comment:

☒ Enabled

☐ Disabled

Supported on: At least Windows Server 2008 R2 or Windows 7

Options:

Help: Defines the ZeroPortal publishing servers. When this policy is configured, it REPLACES the existing list (Add-ZPAgentPublishingServer) with the new list. Enter one server URL per row. The first entry has the highest priority.

Show Contents

Publishing servers (in priority order - one URL or "Name|URL" per row):

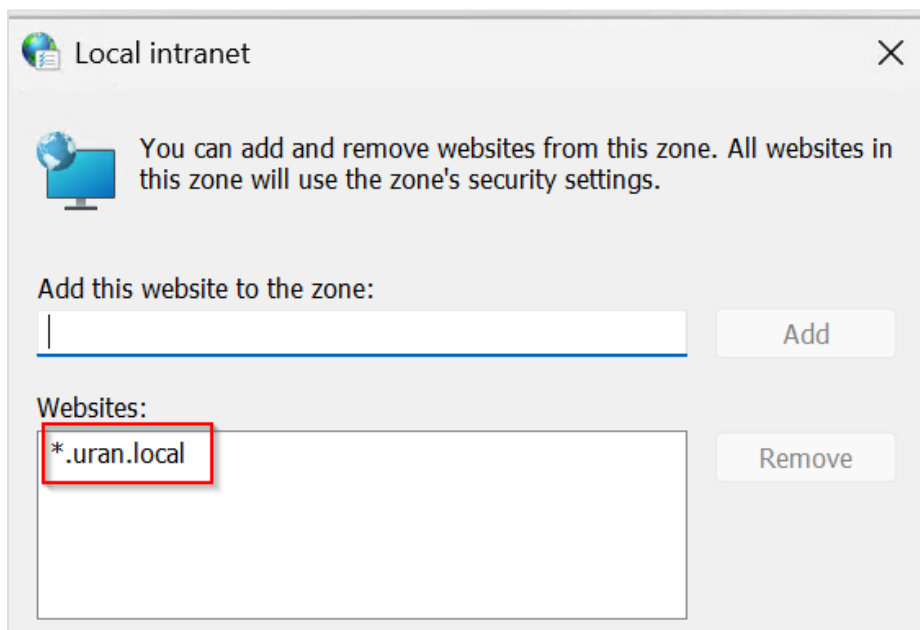
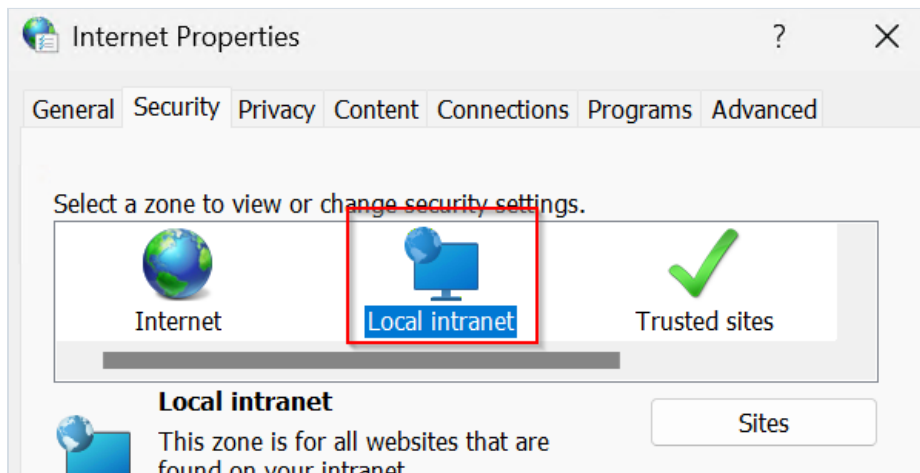
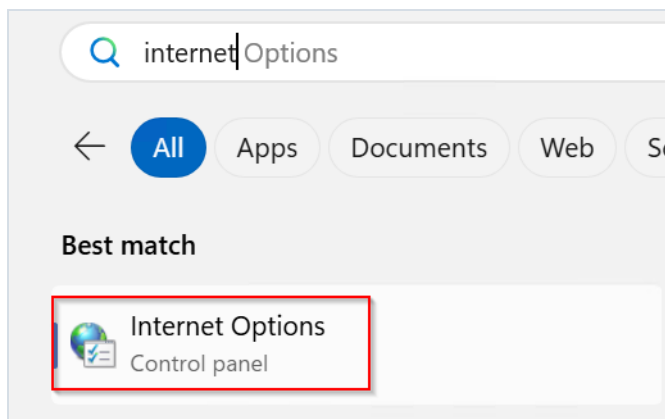
	Value
▶	https://appv03.uran.local:8080/
	https://appv04.uran.local:8080/
*	

The policy applies at the client's next group policy run, or right away with `gpupdate /force`. Further template settings (failover, timing, diagnostics) are described in handbook chapter 7.

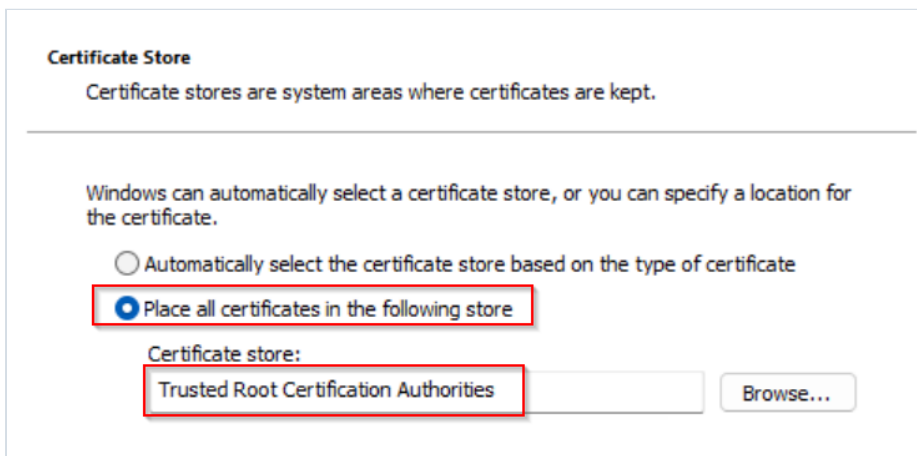
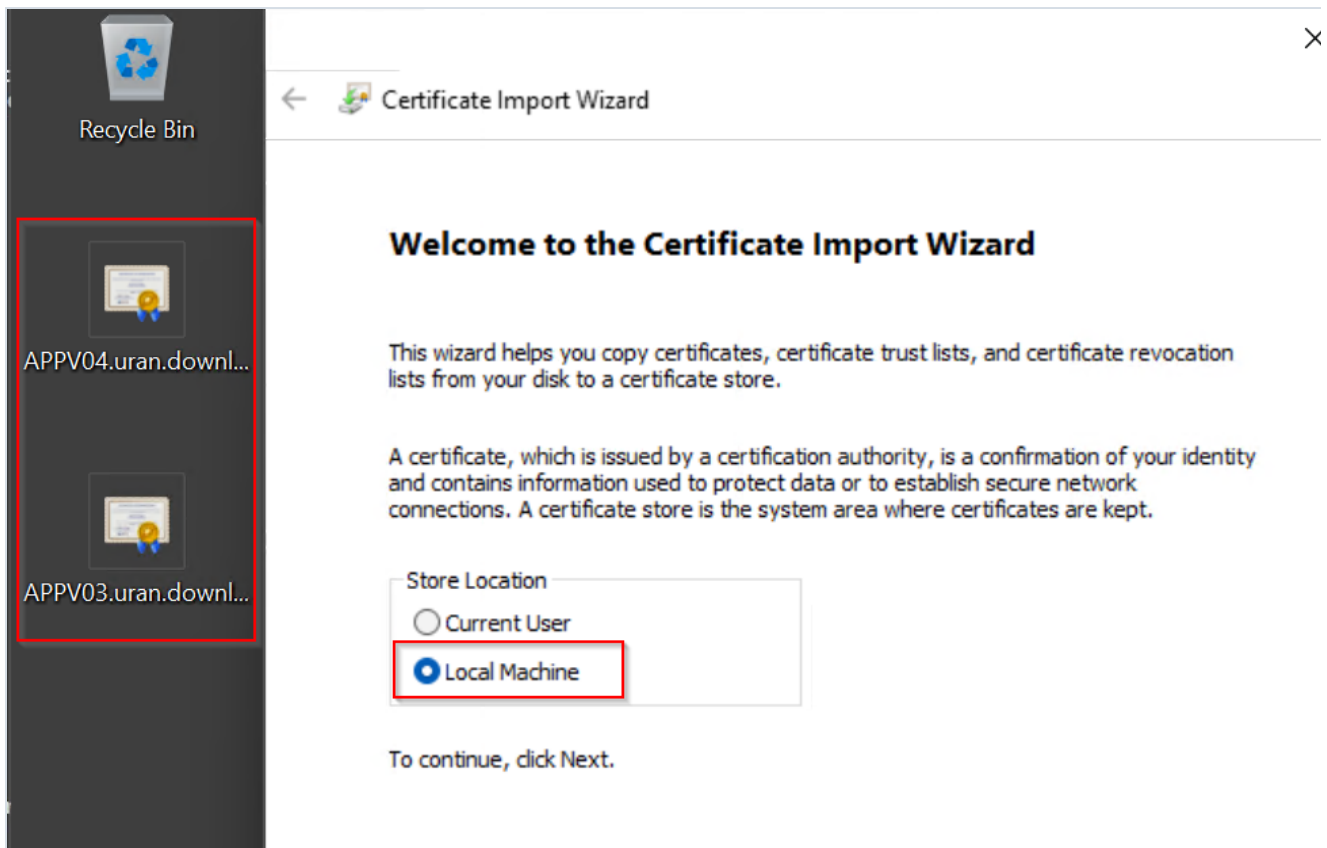
3. Prepare the client

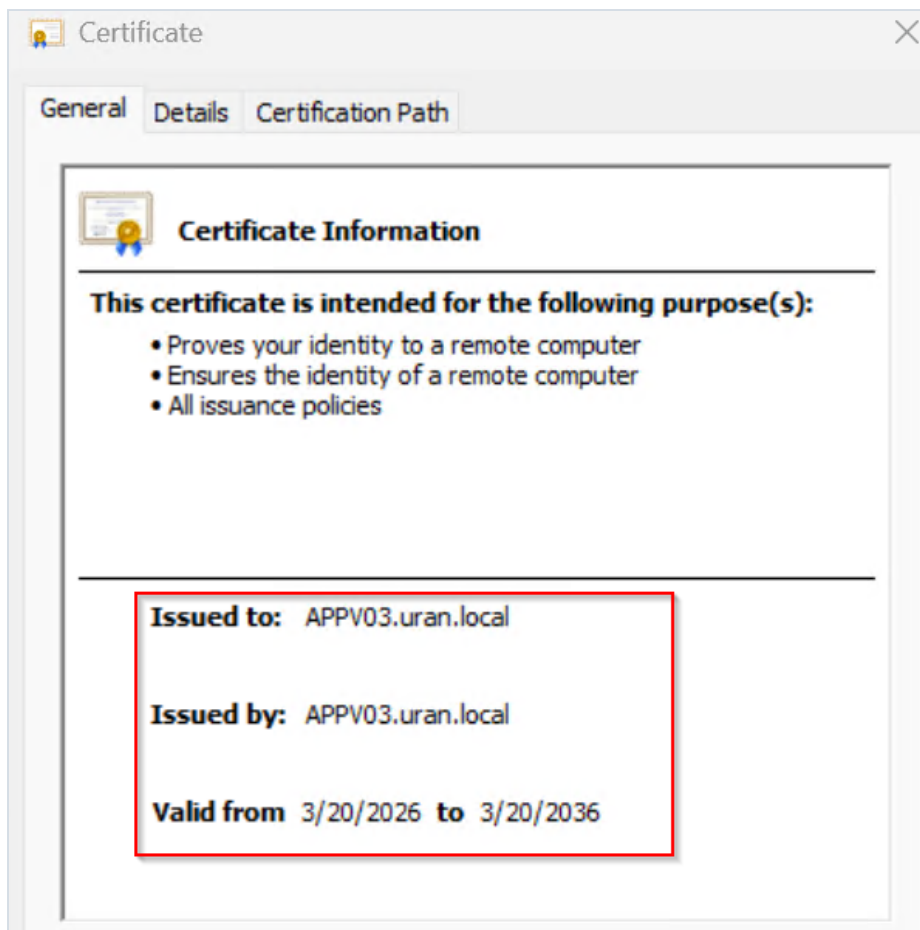
The client needs three things before the agent can be installed.

Intranet zone. For the browser and the agent to sign in to the portal via Kerberos without a login window, the portal's domain must be in the *Local Intranet* zone. In the example this is done by hand through Internet Options; in production, roll out the zone mapping by group policy (handbook chapter 3, SSO section).



Server certificate. The client must trust the portal servers' certificate. With a certificate from your company's CA, it already does. In a test setup with self-signed certificates, import the server certificates into the **local computer's** *Trusted Root Certification Authorities* store, because the agent service runs as System.





App-V client. On Windows 10 and 11 Enterprise, the App-V client is part of the system and is switched on once in an administrative PowerShell session, then restart:

Enable-Appv

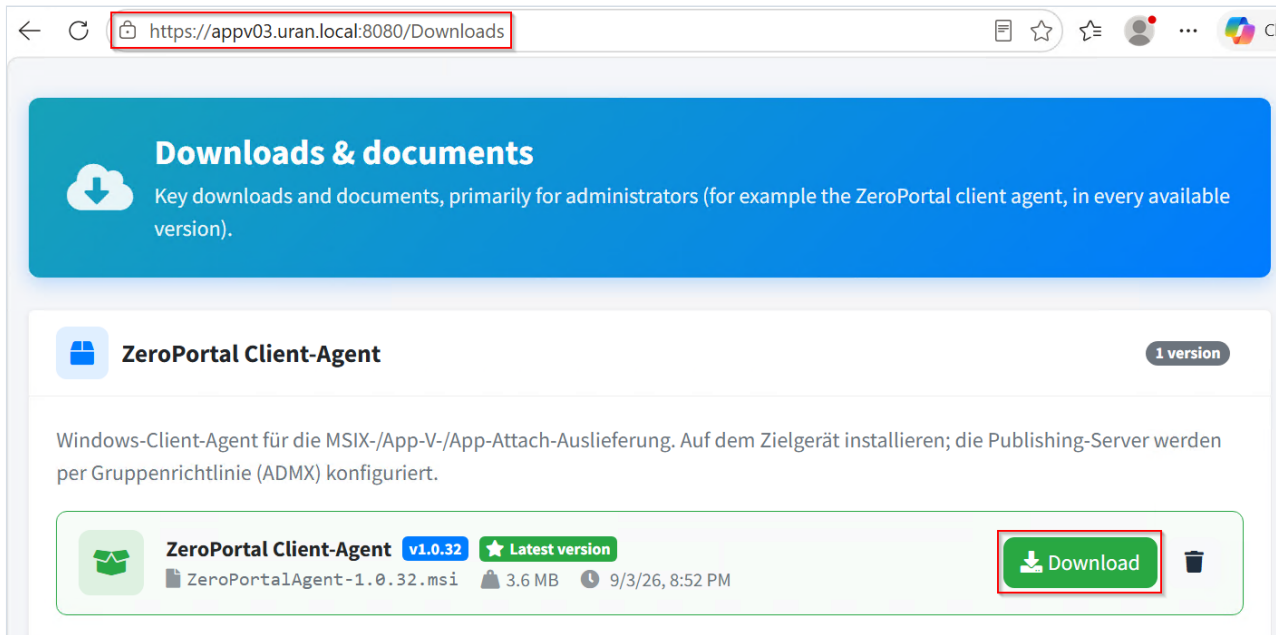
```
PS C:\windows\system32> enable-appv
App-V was successfully enabled.
PS C:\windows\system32> _
```

For MSIX-only clients, skip this step.

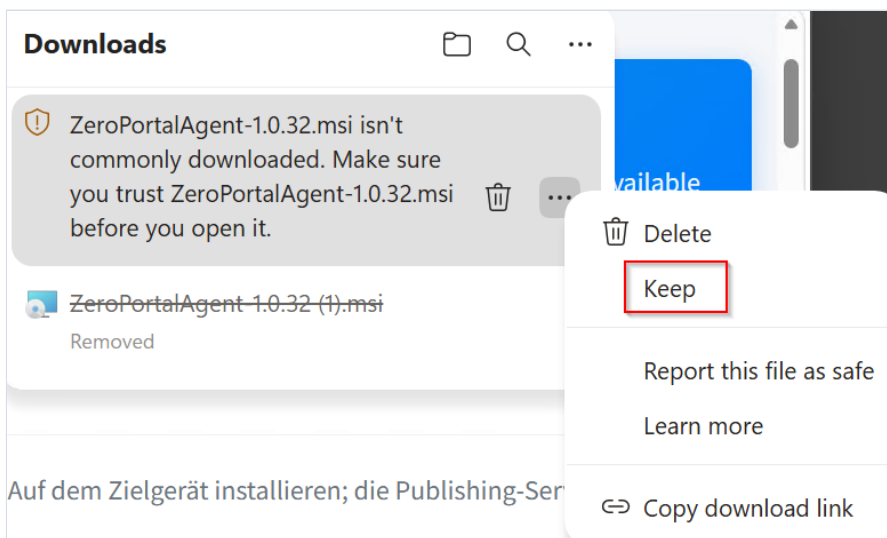
No ZeroPortal agent? Then the portal takes the place of the App-V publishing server, and you point the Microsoft client at it yourself: publishing <https://<portal>:<port>/AppVPublishing>, reporting <https://<portal>:<port>/AppVReportReceiver>, by group policy under *System* → *App-V* or with `Add-AppvPublishingServer`. The handbook describes both paths, along with a recommendation on the shared content store, in the chapter *Distributing App-V packages*. This guide takes the other path: the agent.

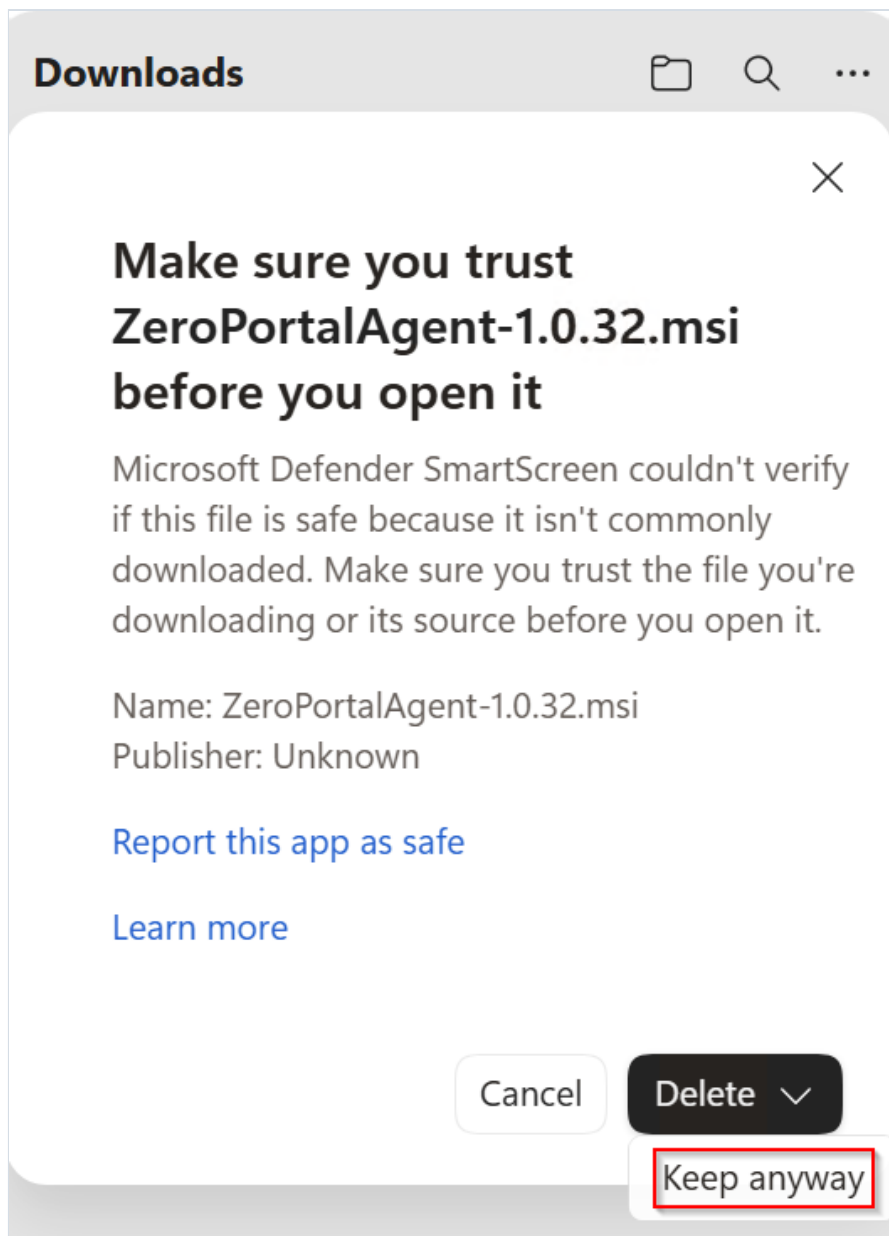
4. Install the agent

1. In the browser, open the portal's download centre (<https://<server>:8080/Downloads>) and download the **ZeroPortal Client Agent**. The portal always offers the version matching the server.

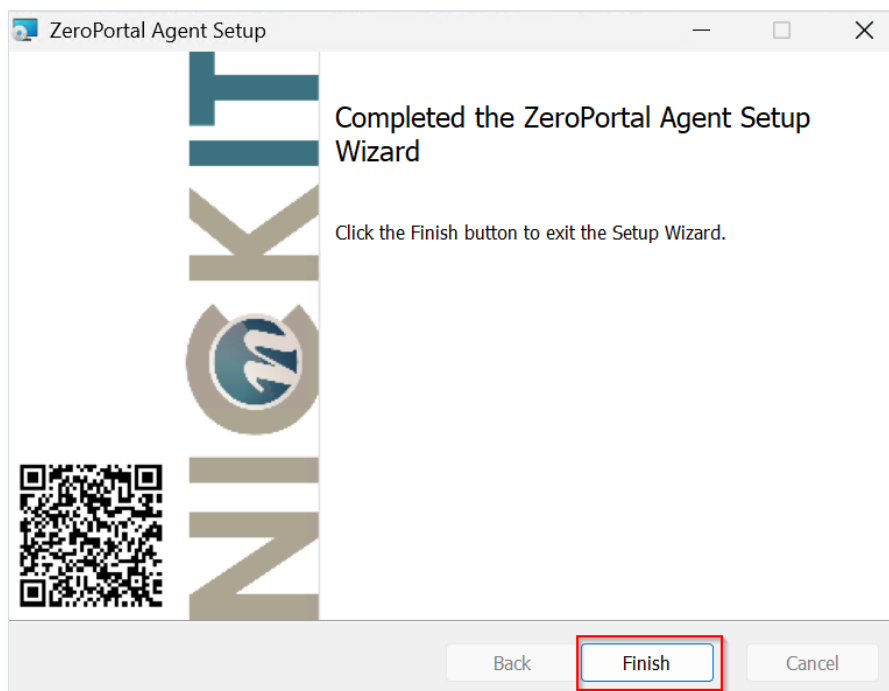
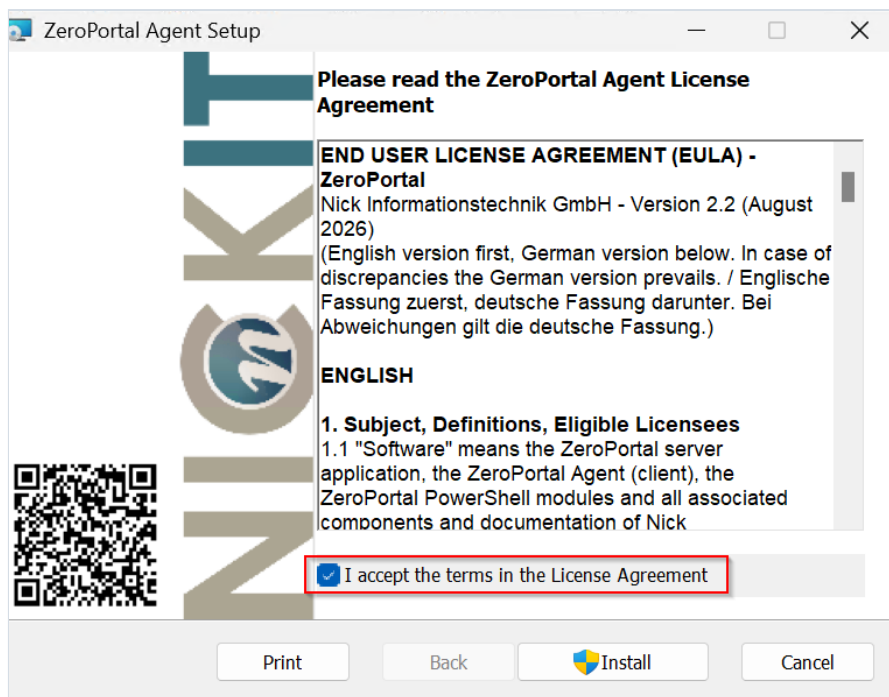


2. Edge and SmartScreen warn about a rarely-downloaded file. Choose *Keep* and *Keep anyway*; the file comes from your own portal, SmartScreen just doesn't know it yet.

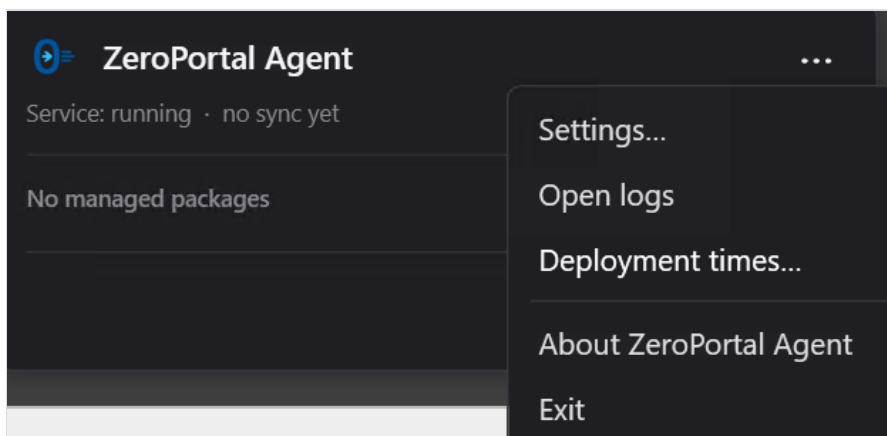




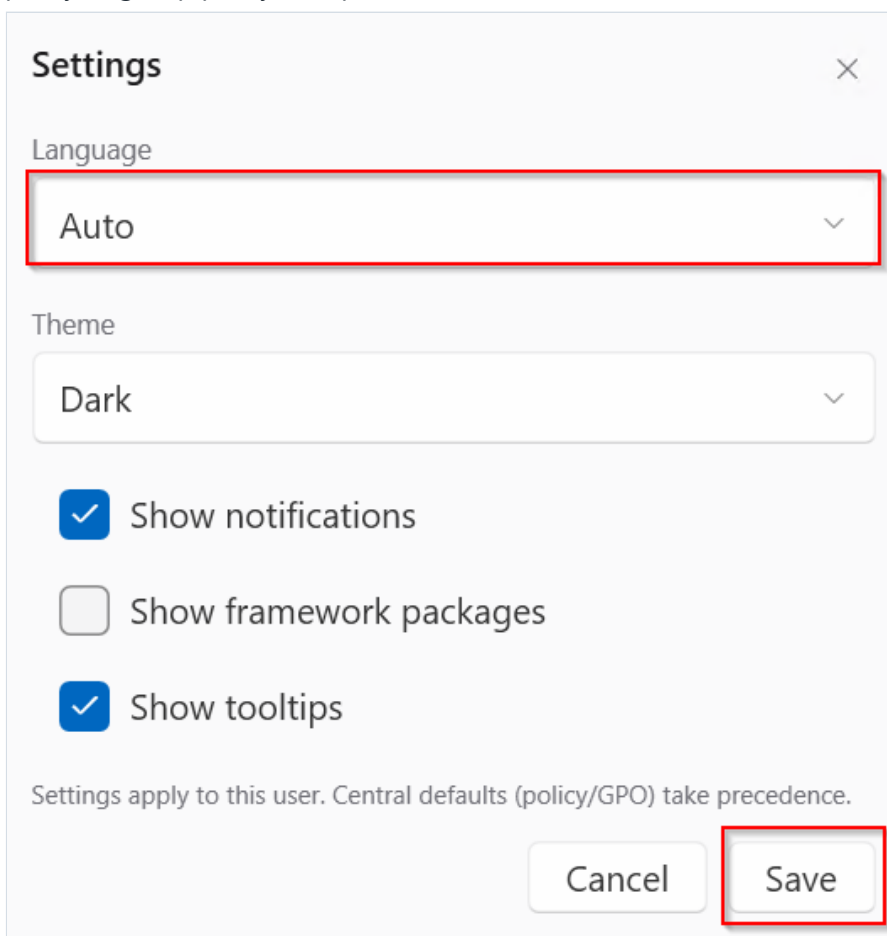
3. Run the MSI from the downloads folder, accept the licence agreement, and finish the wizard. The service starts right away; no restart is needed. For mass rollout, the MSI works unchanged with your software deployment tool or a group policy (handbook chapter 7).



4. The agent's icon appears in the tray. The menu behind the three dots offers settings, the log folder, and deployment times. *Service: running · no sync yet* is the expected state right after installation.



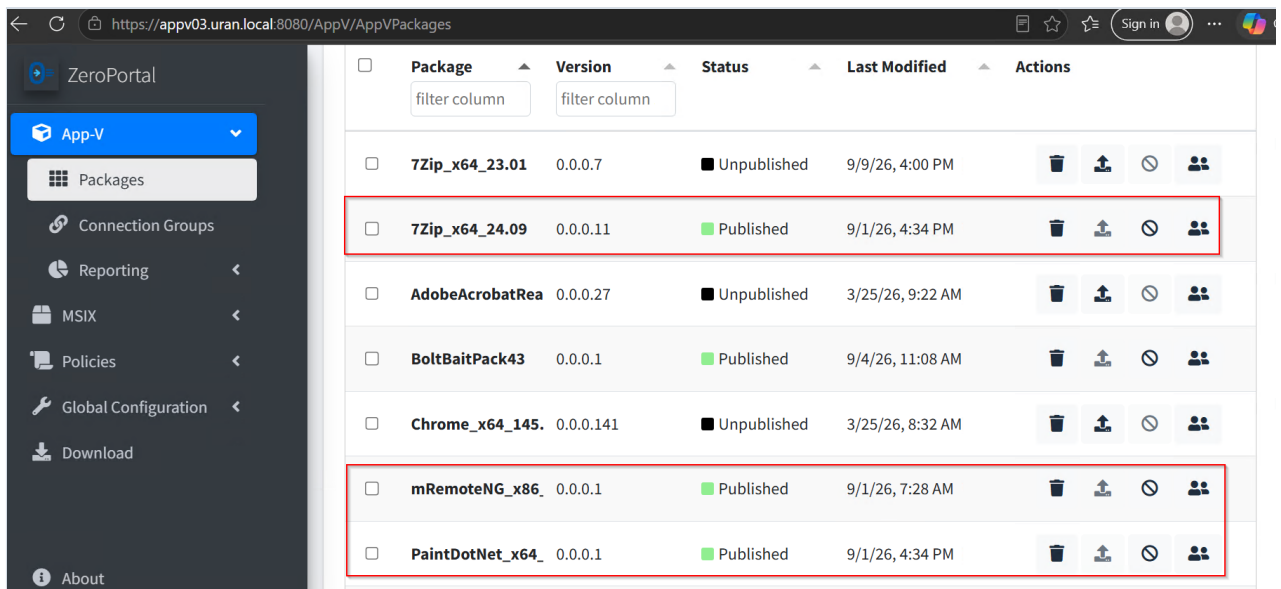
5. Under *Settings*, each user picks their own language, theme, and notifications. Central settings from a policy or group policy take precedence.



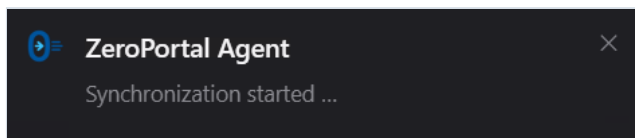
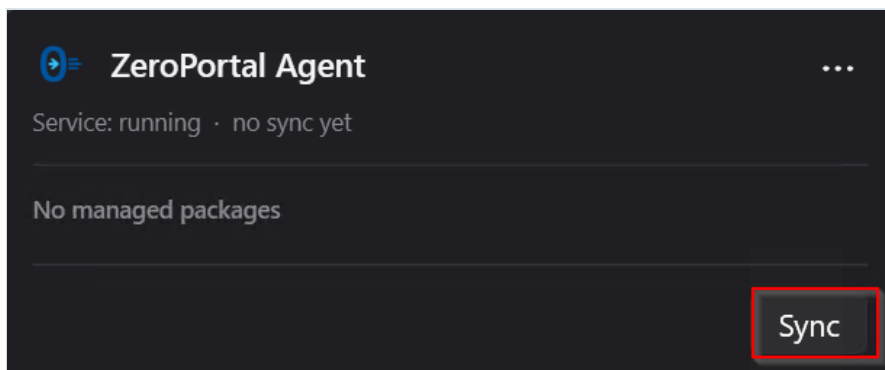
5. App-V packages and connection groups

App-V packages are assigned to an AD group in the portal and published; the agent fetches them at the next sync. Details on import and entitlements: handbook chapter 8.

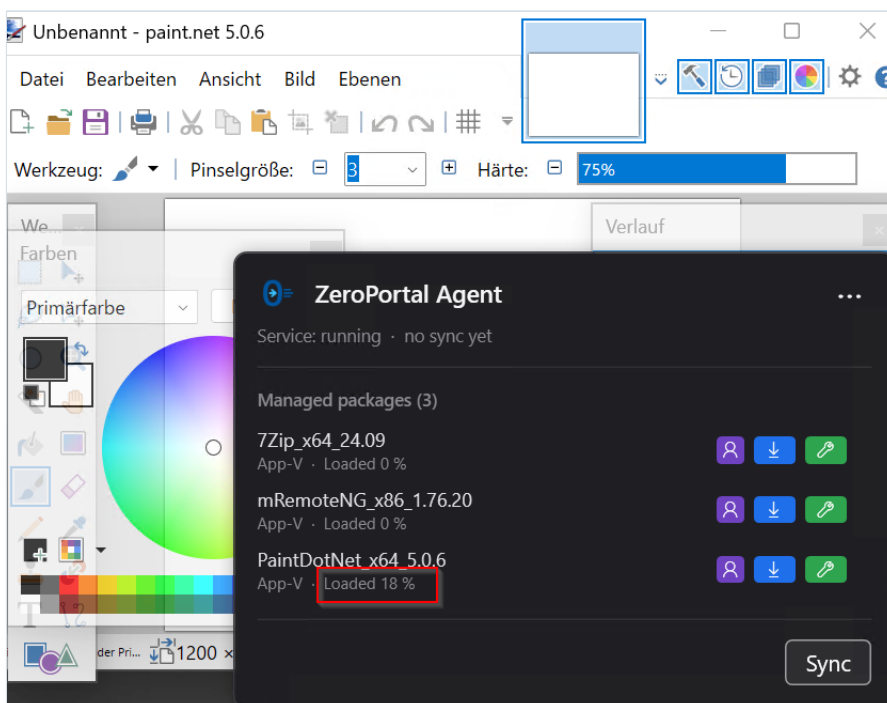
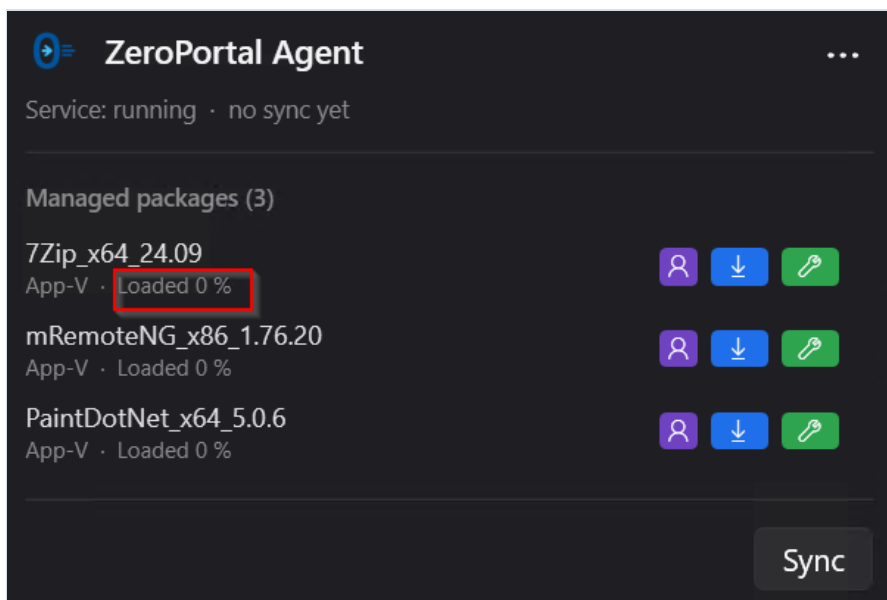
1. Under *App-V* → *Packages*, three packages are published in the example: 7-Zip, mRemoteNG, and Paint.NET. Assignment to the user group happens on the package page, under *Access*.



- On the client, a click on **Sync** in the tray window is enough; otherwise the agent waits for its next scheduled sync or the next sign-in.



- The packages appear as *Managed packages* with *Loaded 0 %*: they are registered, and their content streams in on first launch. The value rises as soon as an application is running.



4. The App-V client itself can confirm this on the client:

```
powershell Get-AppvClientPackage *Paint*
```

```
PS C:\windows\system32> Get-AppvClientPackage *Paint*

PackageId       : 7ee7435f-cce8-41e3-a35a-bcd214d5a1a2
VersionId       : 82ece1ae-5126-4fa2-9957-f58173828194
Name            : PaintDotNet_x64_5.0.6
Version         : 0.0.0.1
Path            : \\appv01\AppVShare$\PaintDotNet_x64_5.0.6\PaintDotNet_x64_5.0.6.appv
IsPublishedToUser : True
UserPending     : False
IsPublishedGlobally : False
GlobalPending   : False
InUse           : False
InUseByCurrentUser : False
PackageSize     : 655754418
PercentLoaded   : 18
IsLoading       : False
HasAssetIntelligence : True
```

Connection groups run several packages in a shared environment, for example an application with its plugins. Under *App-V* → *Connection Groups*, create the group, pick the packages and the entitled AD group, and publish it.

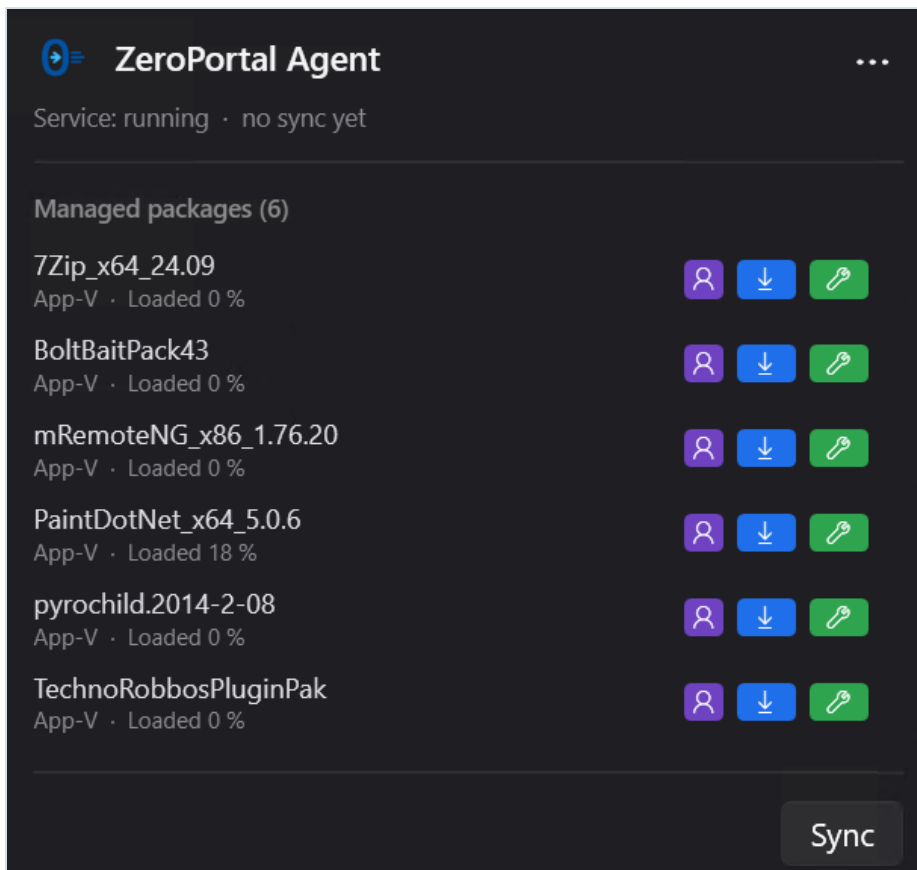
Connection Groups Config

PDN-Testgruppe

Name	Description
PDN-Testgruppe	
VersionText 2	Priority 10
Status ■ Published	
Last Modified	
ConnectedPackages	Edit AD Access
uran\ZeroAppVUsers	
■ PaintDotNet_x64_5.0.6	
■ BoltBaitPack43	
■ pyrochild.2014-2-08	
■ TechnoRobbosPluginPak	

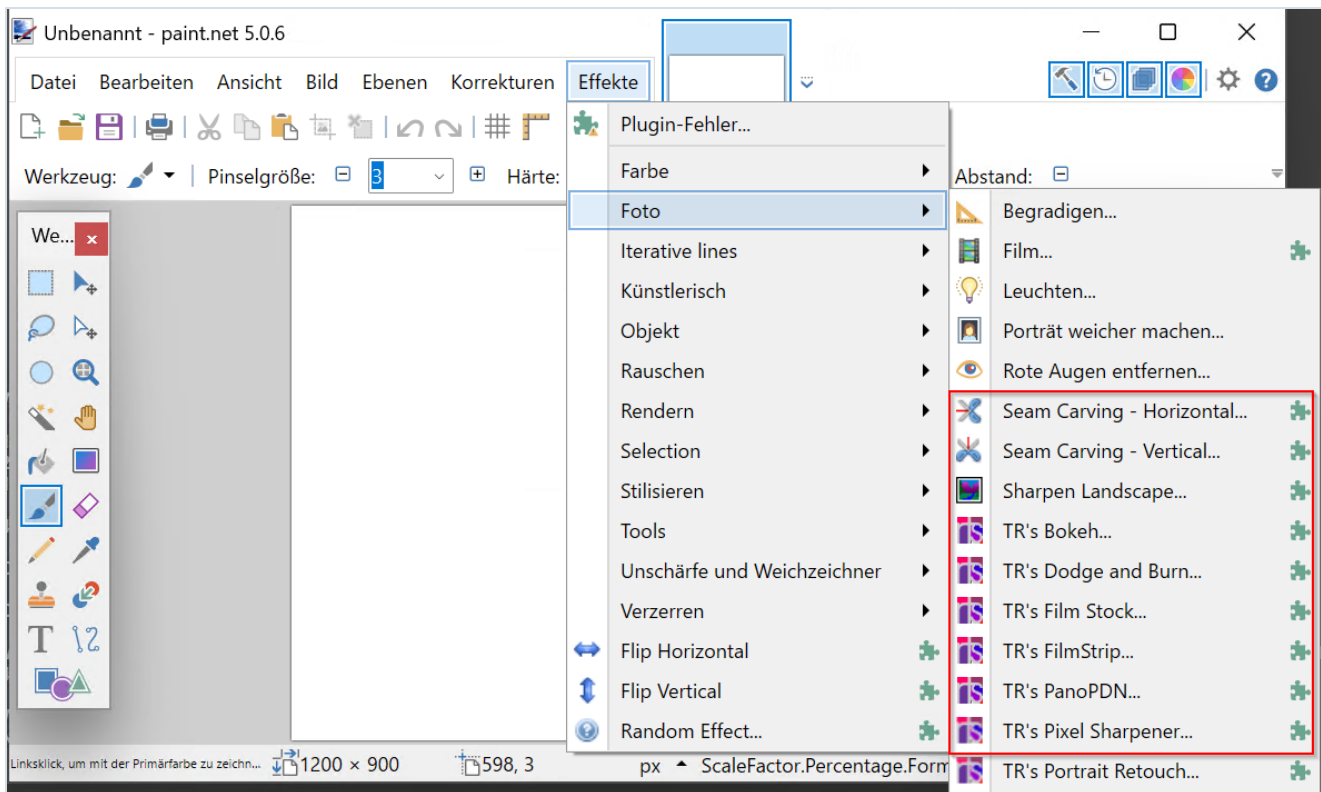
☐	PDN-Testgruppe	1	■ Veröffentlicht	10
--------------------------	-----------------------	---	---	----

After the next sync, every member of the group appears in the tray window, the connection group is active for the user, and the plugins show up in Paint.NET.

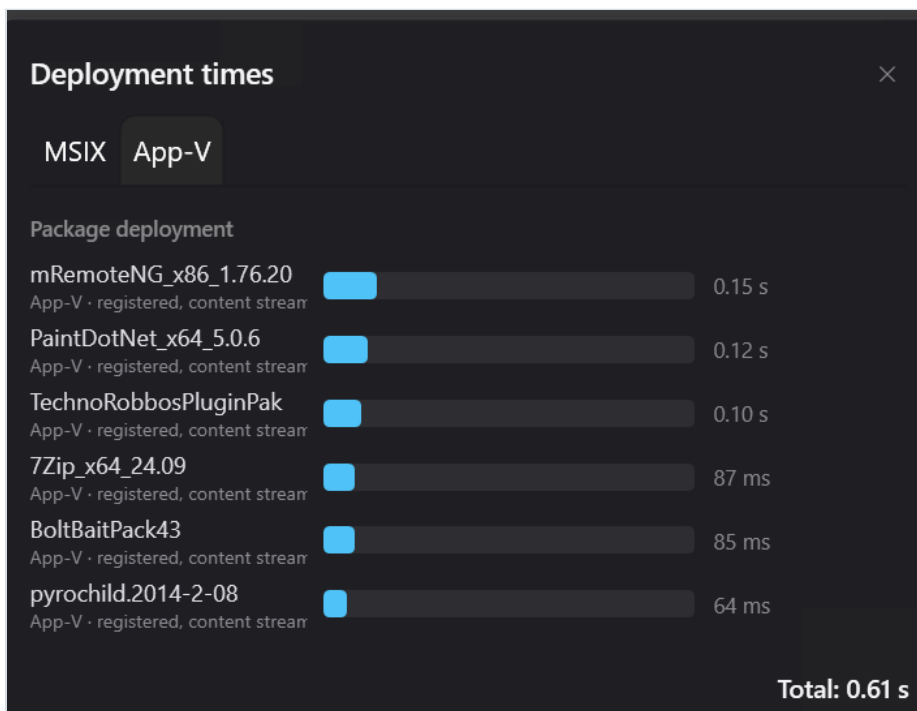


```
PS C:\windows\system32> Get-AppvClientConnectionGroup

GroupId       : b06636e0-7136-4e0d-a620-c729783e2b1f
VersionId     : b7cfaac4-6d37-4f98-b3bb-5eea0c728b73
Name          : PDN-Testgruppe
IsEnabledToUser : True
UserPending   : False
IsEnabledGlobally : False
GlobalPending : False
InUse         : False
InUseByCurrentUser : False
PercentLoaded  : 17
Priority       : 10
```



Deployment times in the tray menu shows how long each step took.



6. Deploy an MSIX package

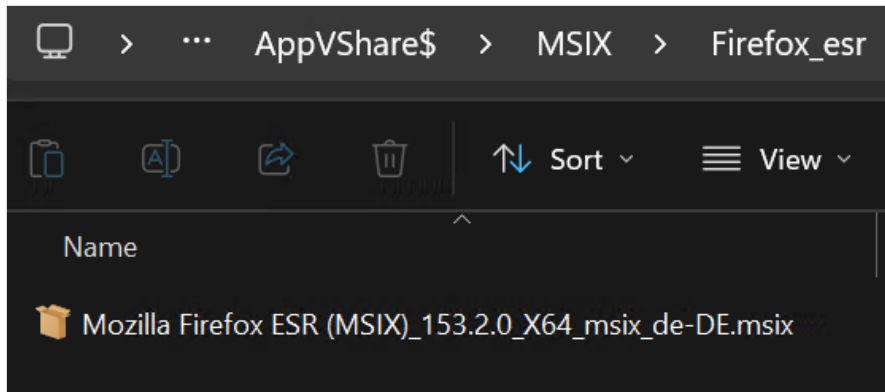
Using Firefox ESR as the example: get the package, put it on the share, import it, entitle it, publish it. Background on signatures, formats, and downgrades: handbook chapter 9.

1. **Get the package.** Many vendors ship MSIX packages through winget. Downloading without installing puts the file in a folder of your choice:

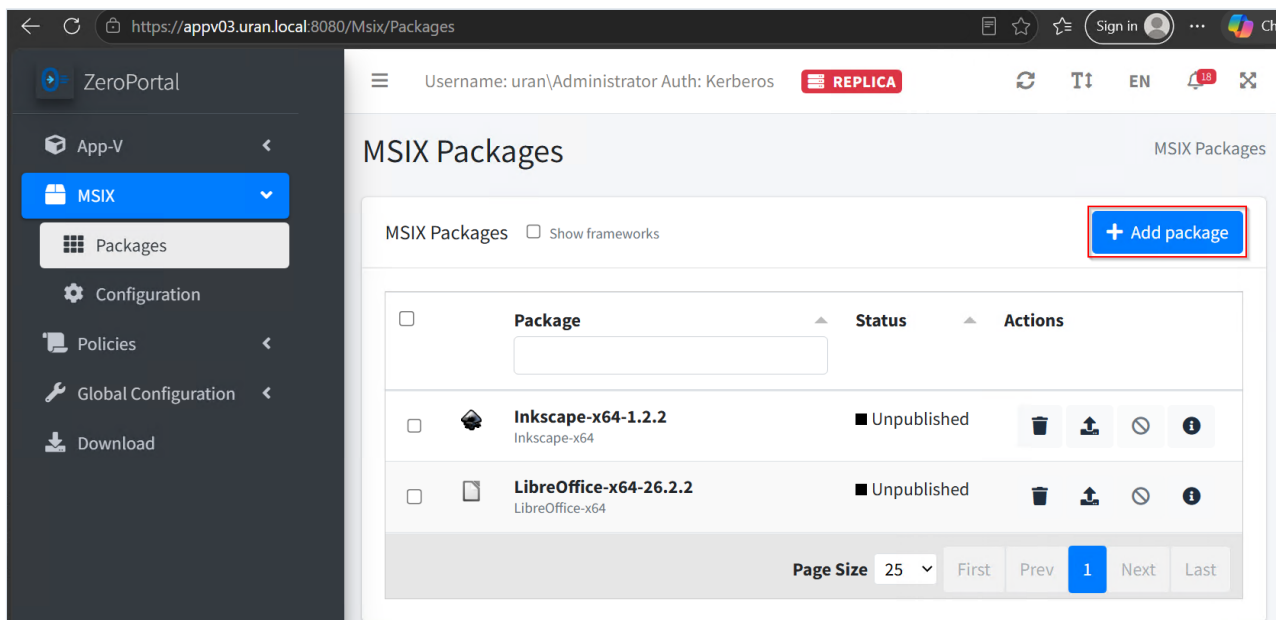
```
powershell winget download --id Mozilla.Firefox.ESR.MSIX -d C:\temp\Store-Pakete\firefox\
```

```
PS C:\Users\Andi> winget.exe download --id Mozilla.Firefox.ESR.MSIX -d C:\temp\Store-Pakete\firefox\  
Gefunden Mozilla Firefox ESR (MSIX) [Mozilla.Firefox.ESR.MSIX] Version 153.2.0  
Diese Anwendung wird von ihrem Besitzer an Sie lizenziert.  
Microsoft ist nicht verantwortlich und erteilt keine Lizenzen für Pakete von Drittanbietern.  
Download läuft https://download-installer.cdn.mozilla.net/pub/firefox/releases/153.2.0esr/win64/multi/Firefox%20Setup%20153.2.0esr.msix  
174 MB / 174 MB  
Der Installer-Hash wurde erfolgreich überprüft  
Installationsprogramm heruntergeladen: C:\temp\Store-Pakete\firefox\Mozilla Firefox ESR (MSIX)_153.2.0_X64_msix_de-DE.msix  
PS C:\Users\Andi>
```

2. **Copy to the share.** A subfolder per application inside the MSIX folder on the share keeps the repository tidy.



3. **Import.** Under *MSIX* → *Packages*, click **Add package**, pick the repository, search for the package with *Subfolders* on, and choose **Import**. The file stays on the share; the portal only creates the catalogue entry.



☐  **Mozilla Firefox**
Mozilla.MozillaFirefox

4. **Entitle it.** On the package page under *AD entitlements*, use **Add** to search for the users' AD group and apply it. Two characters are enough to search. Besides AD groups, MSIX also accepts portal groups, internal users, and API clients.

Apply entitlements

Active Directory

Internal users

API clients

Portal groups

Domain groups and users. Two characters are enough; the domain prefix is resolved for you.

zero

ZeroAdmins

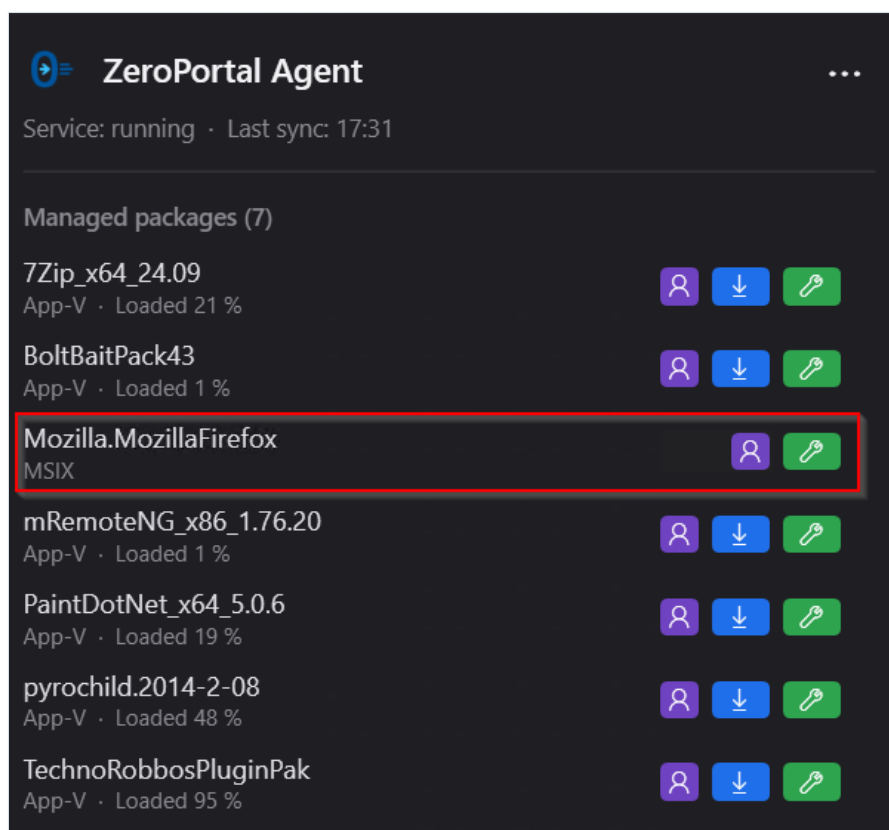
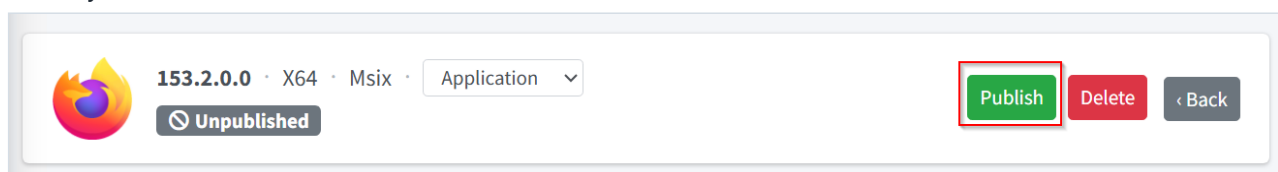
ZeroAppVUsers

ZeroPortalTest_MSIXUser

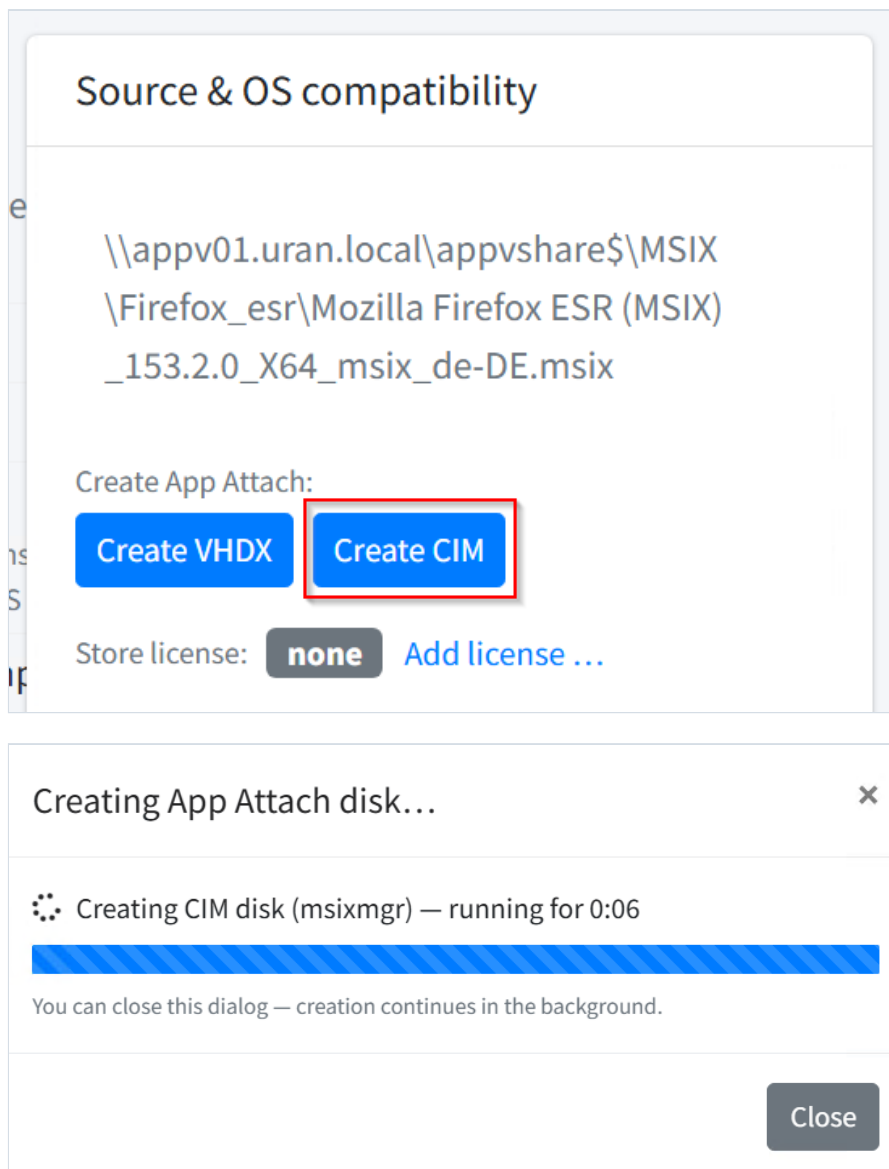
ZeroReadOnly

AD entitlements 1			+ Add
Princ...	Type	Scope	
uran\ZeroPor	AD group	User	

5. **Publish.** Choose **Publish** at the top of the package page. After the next sync, the package shows up in the tray window as an MSIX.



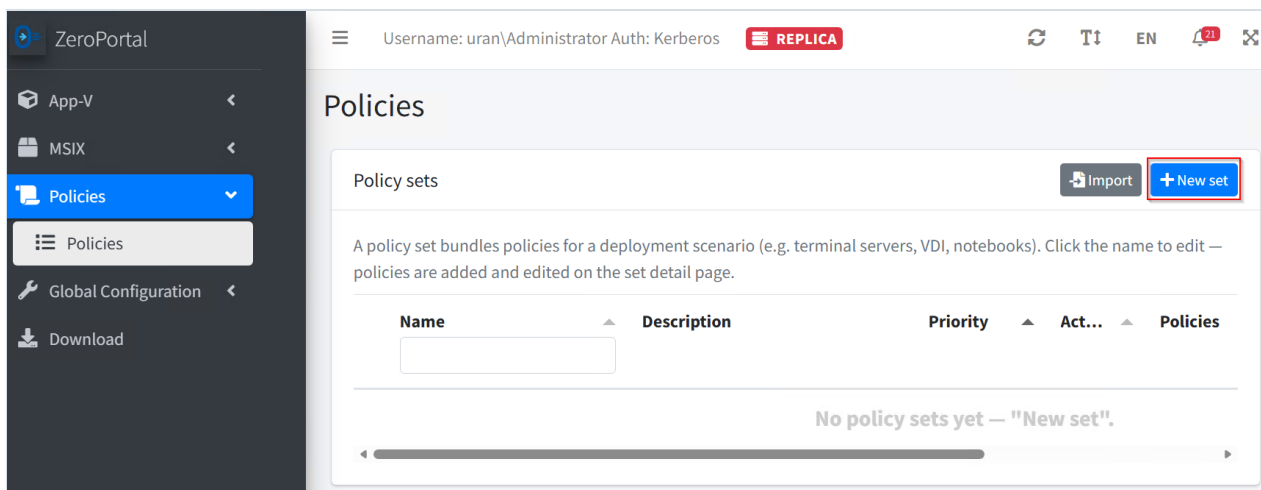
6. **Prepare App Attach** (optional, for terminal servers and VDI). On the *Source & OS compatibility* card, **Create CIM** or **Create VHDX** builds the image next to the package on the share. Creation carries on in the background even if you close the dialog. Whether a client gets the image or the classic package is decided by the policy in the next section.



7. Policy set and delivery format

Policies are bundled into **policy sets**. A set has a scope (which computers or users it applies to) and can hold any number of policies. For a VDI or terminal-server set, the first policy is the delivery format. Basics and filters: handbook chapter 10.

1. Under *Policies*, use **New set** to create a set, in the example *VDI* with priority 10.



Create new policy set

Name

VDI

Priority

10

Description

VDI Desktops

Cancel

Create

- Use **Edit scope** to set the scope. In the example, the clients' OU; a computer name with wildcards, an IP range, or an AD group also work. A set targeting computers also brings the user parts to whoever is signed in on them.

Set scope

Edit scope

No filter — the set applies to all devices/users.

Scope: VDI

Scope of the policy set — controls which devices/users the whole set applies to.

Without filters the set applies to all devices/users. Filters chain left to right (AND/OR); "Not" inverts the single filter. For AD groups enter the name — it is resolved to a SID on save.

Not

If

Filter

Organizationa

OU distinguished name (e.g. OU=VDI,DC=corp,DC=local)

OU=Test-Zeroagent,OU=uran,DC=uran,DC=local

+ Add filter

Cancel

Save

3. Use **Add policy** to pick the **MSIX delivery format** template. Search filters the templates; the *Machine* or *User* tag shows which sync the policy applies in.

Policies in this set

+ Add policy

Add policy

New from template

Reuse existing

Q de

All categories

All contexts

Agent configuration

Machine

Configures the ZeroPortalClientAgent itself (package lifecycle, tray, policy fine-tuning). action=D resets to the...

MSIX delivery format

Machine

Controls per package-family pattern whether MSIX packages are installed, delivered as App Attach (VHDX/CI...

Desktop Restrictions (VDI Lockdown)

User

Hides or disables desktop surfaces a standard user does not need on managed VDI/session-host desktops:...

Package Downgrade Control

Machine

Per-package control over whether the agent may downgrade an already-installed package to the publishe...

4. Rules are evaluated top to bottom, the first match wins. The rule ** / Framework / Msix* is preset, because frameworks always install the classic way. Below it, the rule ** / Application / AppAttachCim* covers every application.

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MSIX delivery format

Controls per package-family pattern whether MSIX packages are installed, delivered as App Attach (VHDX/CIM) or suppressed. Prioritized rule list (hierarchy): evaluated top to bottom, the FIRST matching rule per package wins - so put specific rules at the top, general ones (e.g. *) at the bottom. Reorder by dragging the row handle. A rule can additionally be limited to a package type (e.g. Framework). Machine policy: it is evaluated in the device context, but the format applies to ALL packages on the device - user-entitled packages arrive e.g. as App Attach as well.

Policy name

MSIX delivery format

Search ...

+ Rule

#	Package family name ...	Package type (Any = al...	Delivery format	Migrate
1	*	Framework	Msix	☒
2	*	Application	AppAttachCim	☒

5. Arm the set with the **Active** switch; a new set starts out inactive.

Properties

Export

Delete set

Name	Priority	Active	Revision
VDI	10	☒	3

Description

VDI Desktops

Save

At the next sync, the agent fetches the rules and delivers Firefox as App Attach (CIM); a package that was already installed the classic way gets switched over. Deployment times show how long the package and the policy run took.


ZeroPortal Agent
...

Service: running · Last sync: 18:30

Managed packages (7)

7Zip_x64_24.09 App-V · Loaded 21 %	  
BoltBaitPack43 App-V · Loaded 1 %	  
Mozilla.MozillaFirefox App Attach (CIM)	 
mRemoteNG_x86_1.76.20 App-V · Loaded 1 %	  
PaintDotNet_x64_5.0.6 App-V · Loaded 19 %	  
pyrochild.2014-2-08 App-V · Loaded 48 %	  
TechnoRobbosPluginPak App-V · Loaded 95 %	  

Sync

Deployment times ×

MSIX App-V

Package deployment

Mozilla.MozillaFirefox App Attach CIM 153.2.0.0 · registr	0.83 s
---	--------------------

Policy pass

User policy	80 ms
Machine policy	9.9 ms

Total: 0.92 s

The **Agent configuration** template joins a set the same way. It sets agent switches centrally, without group policy — for example clearing Kerberos tickets before every user sync, so new group memberships apply without signing in again.


Agent configuration

Machine



Purge Kerberos tickets before the user sync 

Agent/PurgeUserTicketsBeforeSync · Default: Off (0)

For a single device or a test, the same switch also works locally, in an administrative PowerShell session on the client:

```
Set-ZPAgentConfiguration -PurgeUserTicketsBeforeSync $true
```

Every switch in the template is a parameter like this; `Get-ZPAgentConfiguration` shows all of them with value and source. Values from a policy or group policy win over local ones.

8. Store package with dependencies

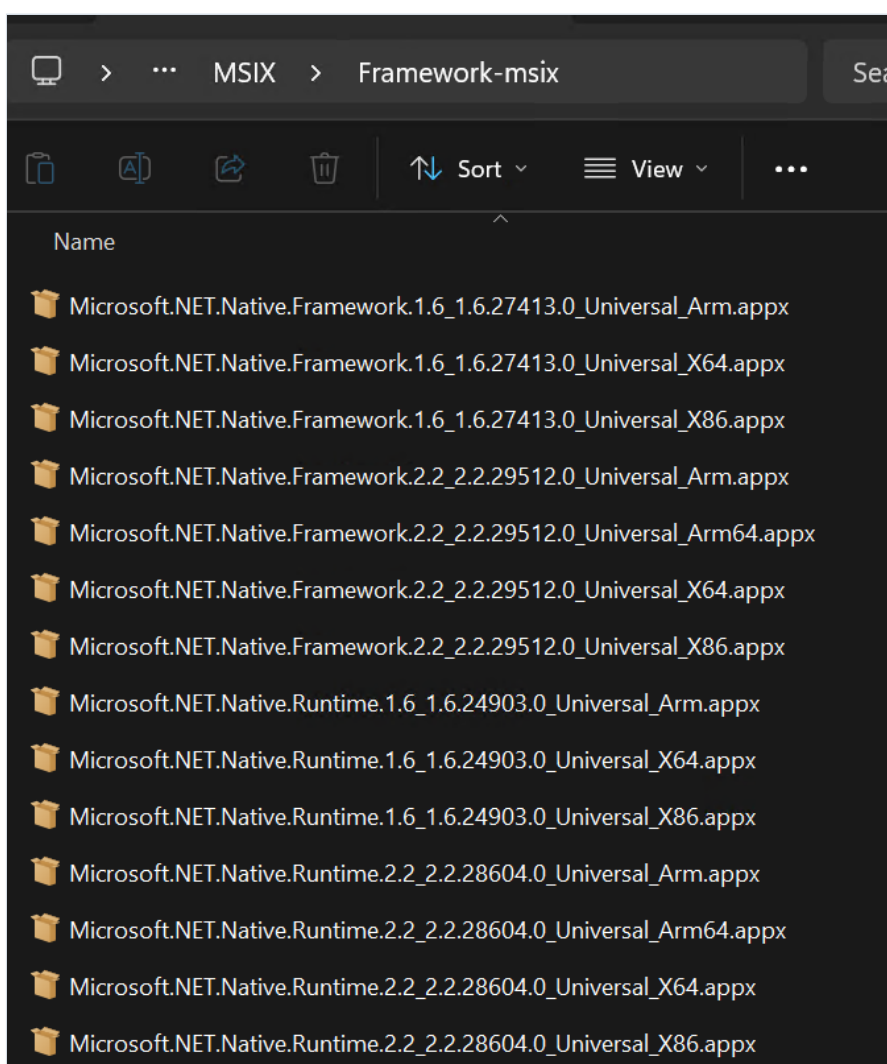
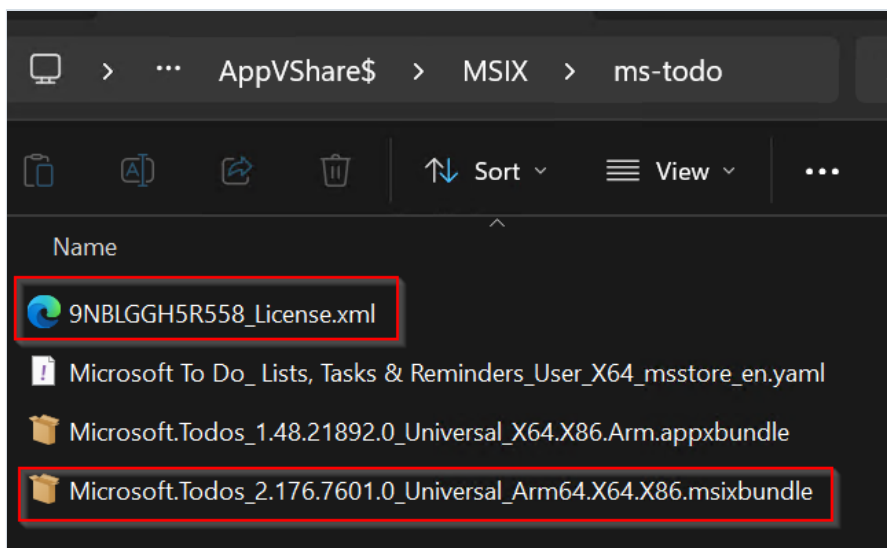
Packages from the Microsoft Store bring a licence file and dependencies on frameworks. The portal recognises both and walks you through what's missing. Using Microsoft To Do as the example:

Store apps without the Store. `winget` can also download packages from the Microsoft Store, including the licence file Windows needs for installation. This is how you deploy Store apps to devices that have no access to the Store, or where it is blocked. The Store ID is in the product page's URL (apps.microsoft.com/detail/9NBLGGH5R558), or comes from `winget search "To Do" --source msstore`.

1. **Get it.** `winget` downloads the package by Store ID; next to the bundle you'll then find the licence file `<ID>_License.xml`. Copy both files to the share together; the portal recognises the licence file on import and shows it on the package page under *Store license*. Put the frameworks (Visual C++, .NET Native, UI.Xaml) in their own folder.

```
powershell winget download --id 9nblggh5r558 -d C:\temp\Store-Pakete\ms-todo\
```

```
PS C:\Users\Andi> winget.exe download --id 9nblggh5r558 -d C:\temp\Store-Pakete\ms-todo\
Gefunden Microsoft To Do: Lists, Tasks & Reminders [9NBLGGH5R558] Version Unknown
Dieses Paket wird über den Microsoft Store bereitgestellt. WinGet muss das Paket möglicherweise im Auftrag des aktuellen Benutzers aus dem Micro
soft Store abrufen.
Vereinbarungen für Microsoft To Do: Lists, Tasks & Reminders [9NBLGGH5R558] Version Unknown
Version: Unknown
Herausgeber: Microsoft Corporation
Herausgeber-URL: https://go.microsoft.com/fwlink/?linkid=846683
Herausgeber-Support-URL: https://go.microsoft.com/fwlink/?linkid=2156338
Lizenz: https://go.microsoft.com/fwlink/?linkid=842576
Datenschutz-URL: https://go.microsoft.com/fwlink/?LinkId=521839
```



2. **Import the bundle.** As in section 6, searching for *todo*. For a bundle, the portal asks which architectures to deliver; x64 is enough for workstations.

Dependencies 5		from AppxManifest.xml	
Microsoft.NET.Native.Framework...	.NET Native Framework	missing	import ...
x64 · min 2.2.27912.0			
Microsoft.NET.Native.Runtime.2.2	.NET Native Runtime	missing	import ...
x64 · min 2.2.27328.0			
Microsoft.UI.Xaml.2.8	UI XAML	missing	import ...
x64 · min 8.2306.22001.0			
Microsoft.VCLibs.140.00	Visual C++ Runtime	missing	import ...
x64 · min 14.0.33519.0			
Microsoft.VCLibs.140.00.UWPDesktop	Visual C++ Runtime	missing	import ...
x64 · min 14.0.33728.0			

MSIX\Framework-msix\Microsoft.NET.Native.Framework.2.2_2.2.29512.0_Universal_Arm.appx	4.7 MB
MSIX\Framework-msix\Microsoft.NET.Native.Framework.2.2_2.2.29512.0_Universal_Arm64.a...	4.9 MB
MSIX\Framework-msix\Microsoft.NET.Native.Framework.2.2_2.2.29512.0_Universal_X64.appx	5.0 MB
MSIX\Framework-msix\Microsoft.NET.Native.Framework.2.2_2.2.29512.0_Universal_X86.appx	4.4 MB

Microsoft.NET.Native.Framework.2.2	.NET Native Framework	in catalog	!
x64 · min 2.2.27912.0			
Microsoft.NET.Native.Runtime.2.2	.NET Native Runtime	in catalog	!
x64 · min 2.2.27328.0			
Microsoft.UI.Xaml.2.8	UI XAML	in catalog	!
x64 · min 8.2306.22001.0			
Microsoft.VCLibs.140.00	Visual C++ Runtime	in catalog	!
x64 · min 14.0.33519.0			
Microsoft.VCLibs.140.00.UWPDesktop	Visual C++ Runtime	in catalog	!
x64 · min 14.0.33728.0			

- Entitle it.** Add the AD group on the main package; the dependencies pick up the entitlement automatically and show *entitled*.

AD entitlements 1 + Add

Principal	Type	Scope
uran\ZeroPortalTest_MSIXUse	AD group	User

Dependencies 5 from AppxManifest.xml

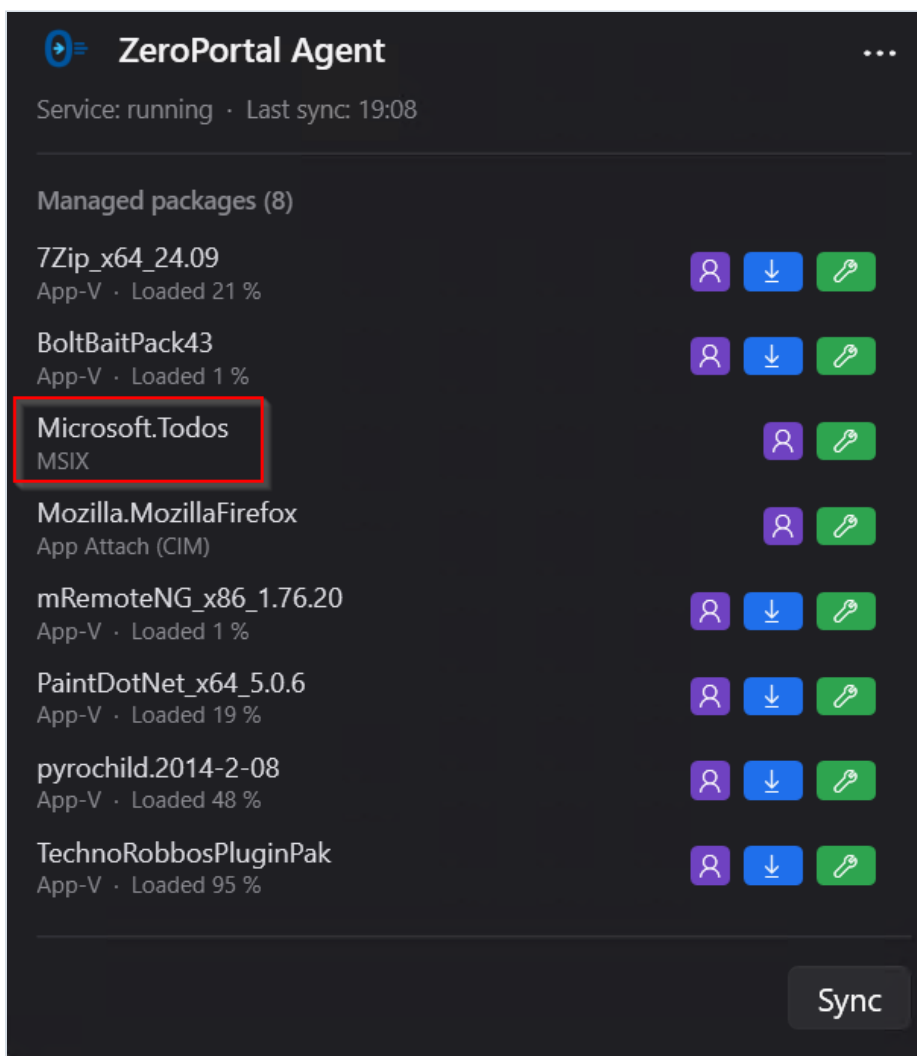
Microsoft.NET.Native.Framework.2.2 x64 · min 2.2.27912.0	.NET Native Framework	⚠ in catalog	✓ entitled
Microsoft.NET.Native.Runtime.2.2 x64 · min 2.2.27328.0	.NET Native Runtime	⚠ in catalog	✓ entitled
Microsoft.UI.Xaml.2.8 x64 · min 8.2306.22001.0	UI XAML	⚠ in catalog	✓ entitled
Microsoft.VCLibs.140.00 x64 · min 14.0.33519.0	Visual C++ Runtime	⚠ in catalog	✓ entitled
Microsoft.VCLibs.140.00.UWPDesktop x64 · min 14.0.33728.0	Visual C++ Runtime	⚠ in catalog	✓ entitled

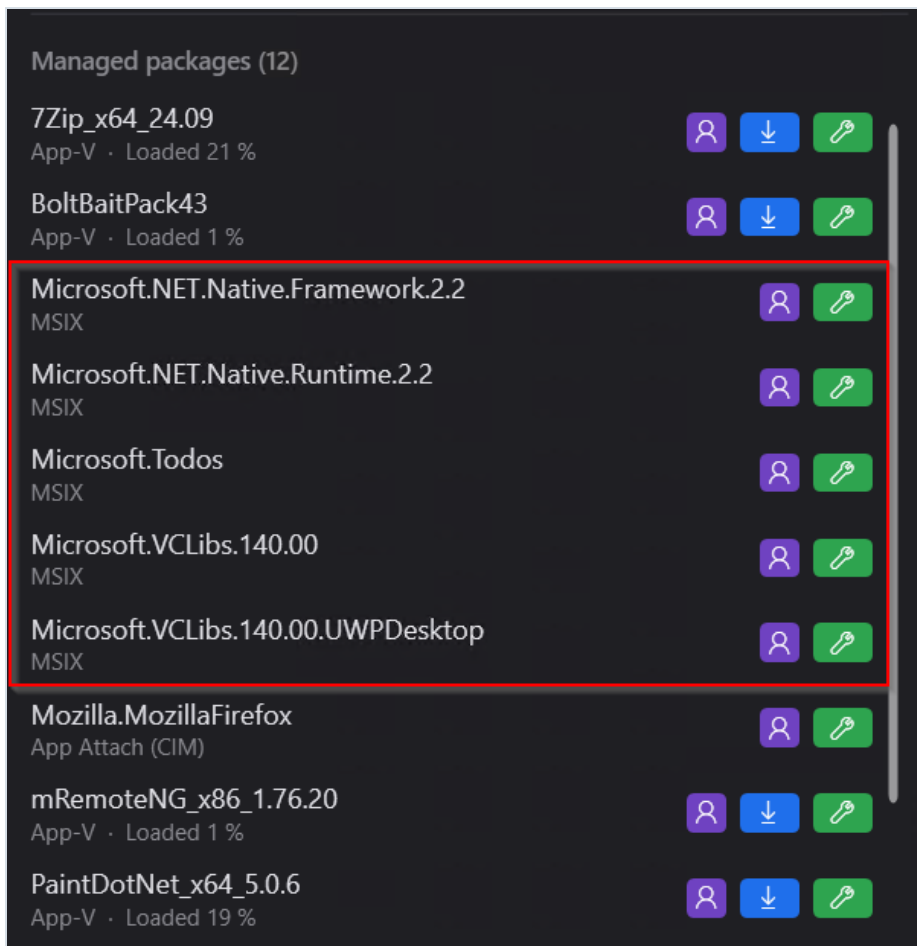
5. **Publish together.** In the package list, use *Show frameworks* to reveal the frameworks, select every row, and publish.

	Package	Version	Architect...	Format	Status	Actions
☒	Microsoft Visual C++ 2015 UWP Desktop Runtime Package Microsoft.VCLibs.140.00.UWPDesktop	14.0.33728.0	x64	Appx	■ Unpublished	
☒	Microsoft Visual C++ 2015 UWP Runtime Package Microsoft.VCLibs.140.00	14.0.33519.0	x64	Appx	■ Unpublished	
☒	Microsoft.UI.Xaml.2.8	8.2501.31001.0	x64	Appx	■ Unpublished	
☒	Microsoft .Net Native Runtime Package 2.2 Microsoft.NET.Native.Runtime.2.2	2.2.28604.0	x64	Appx	■ Unpublished	
☒	Microsoft .Net Native Framework Package 2.2 Microsoft.NET.Native.Framework.2.2	2.2.29512.0	x64	Appx	■ Unpublished	
☒	Microsoft.Todos	2.176.7601.0	neutral	MsixBundle	■ Unpublished	

☐	 Microsoft Visual C++ 2015 UWP Desktop Runtime Package Microsoft.VCLibs.140.00.UWPDesktop	14.0.33728.0	x64	Appx	■ Published
☐	 Microsoft Visual C++ 2015 UWP Runtime Package Microsoft.VCLibs.140.00	14.0.33519.0	x64	Appx	■ Published
☐	 Microsoft.UI.Xaml.2.8	8.2501.31001.0	x64	Appx	■ Published
☐	 Microsoft .Net Native Runtime Package 2.2 Microsoft.NET.Native.Runtime.2.2	2.2.28604.0	x64	Appx	■ Published
☐	 Microsoft .Net Native Framework Package 2.2 Microsoft.NET.Native.Framework.2.2	2.2.29512.0	x64	Appx	■ Published
☐	 Microsoft.Todos	2.176.7601.0	neutral	MsixBundle	■ Published

After the sync, the tray window shows To Do; the frameworks only appear with the *Show framework packages* setting on.





9. Desktop policy

User settings come through the same set. The **Desktop (wallpaper, theme, icons)** template sets the wallpaper, light or dark mode, the default icons, and, if you want, a BGInfo-style info overlay.

1. In the *VDI* policy set, use **Add policy**, search for *desktop*, and pick the template.

☰	VDI	VDI Desktops	10	✓	2	9/8/26, 4:33 PM	↑	↓
---	-----	--------------	----	---	---	-----------------	---	---

Add policy

New from template
Reuse existing

All categories
All contexts

Desktop Restrictions (VDI Lockdown)
User

Hides or disables desktop surfaces a standard user does not need on managed VDI/session-host desktops: shutdown...

Remote Desktop Session Host
Machine

Server-side Remote Desktop settings for session hosts and VDI machines: connections, session time limits, temporar...

Remote Desktop - User Settings
User

Per-user Remote Desktop policies: RD Gateway client configuration, session time limits, Easy Print and clipboard...

Shortcuts
User + Machine

Creates or removes shortcuts (desktop, start menu, arbitrary folders). Icon order: portal icon (iconRef, cached...

Desktop (wallpaper, theme, icons)
User

Configures the user's desktop: wallpaper, Windows theme, light/dark mode, visibility of the standard desktop icons...

- Set the image path, display, colour mode, and the icons. *Individual effects* has three states: not configured, set, forced off. Pick the overlay from the stored definitions.

Desktop (wallpaper, theme, icons)

Configures the user's desktop: wallpaper, Windows theme, light/dark mode, visibility of the standard desktop icons (Computer, Recycle Bin, ...) and an optional cleanup of user desktop icons at logon. Registry parts take effect at next logon; the icon cleanup runs in the user sync.

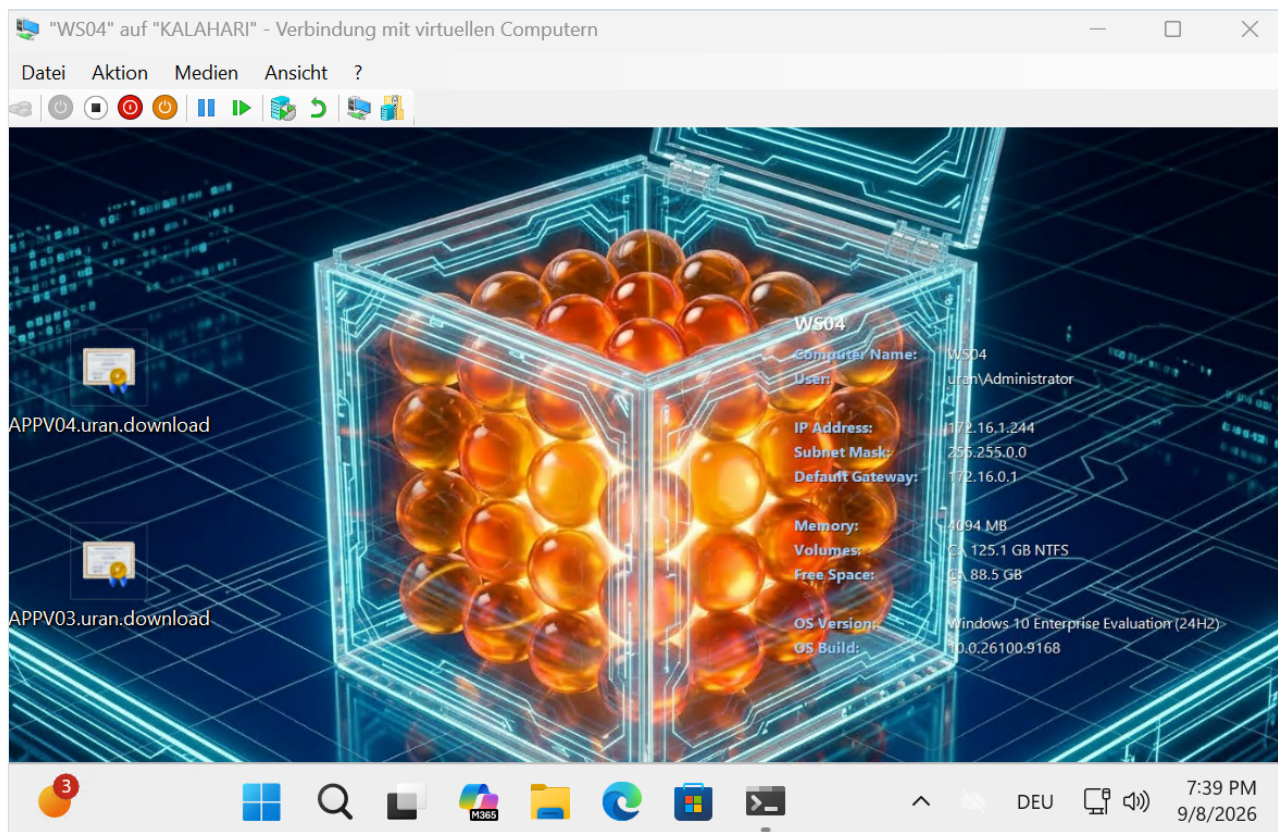
Policy name

Action Set	Image path \\uran.local\NETLOGON\Background. %	Style Fill	Windows theme (.theme file) %
Color mode (light/dark) Dark	Clean up user desktop icons Not configured	Cleanup scope Shortcuts only (.lnk/.url)	Desktop info overlay (BGInfo style)

Individual effects (— = not configured, On = set, Off = enforce):

☐	Hide "This PC" icon
☐	Hide "User's Files" icon
☐	Hide "Network" icon
☒	Hide "Recycle Bin" icon
☐	Hide "Control Panel" icon
☐	Hide and disable ALL desktop items

- Save. The agent writes the registry entries at the next user sync; they show up at the latest at the next sign-in.



Because the set targets the computers' OU, the desktop policy applies to every user who signs in on one of these computers. This behaviour needs Agent 1.0.36 or newer.

10. What comes next

- **More clients:** move computers into the OU, install the agent by software deployment. Everything else comes from group policy and the portal.
- **More applications:** put the package on the share, import it, entitle it, publish it. Import new versions as their own package; the published version wins.
- **High availability, backup, logs, updates:** handbook chapters 11 to 13.
- **Troubleshooting on the client:** *Open logs* in the tray menu opens the agent's log folder; the table of common symptoms is in handbook chapter 13.