

(Veriato) Vision

Deployment
with Microsoft Intune

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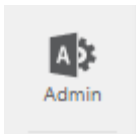
Installing the Agent with Microsoft Intune

You can use Microsoft Intune to deploy the Veriato Vision Agent to devices to groups of devices enrolled in the Microsoft Intune Endpoint Manager. Follow these steps.

Prepare to install the Windows Agent with Microsoft Intune

Prepare to install the Veriato Vision recorder to Windows based devices with Microsoft Intune by completing the following:



- **Download the Interguard .exe agent installer**
In your Interguard app, go to **Admin | Download Agents** and request a Windows .exe "silent" installer download.
- **Access the Microsoft Intune Endpoint Manager Admin Console.**
Make sure you can log in to and access the Endpoint Manager **Admin** console. You'll need permissions to create new app deployments.



- **Set up a test group of devices for initial deployment.**
The target devices must already be enrolled in the Intune MDM. Select **Groups** and **New Group**. Add test devices as members of the group.
- **Access a tool to convert the installer file.**
The [Microsoft Win32 Content Prep Tool](#) converts the Interguard silent .exe installer into a Microsoft-compatible `.intunewin` file.
- **Set up antivirus exclusions.**
Add exclusions to antivirus tools used in environment following instructions in the appropriate [Antivirus Guide](#). Antivirus may interfere with the successful installation of the Interguard Agent without exclusions. If you use Microsoft Defender for Endpoint, you can set up exclusions within the Endpoint Manager **Admin** console.

Create the Intune installation file

1. Create a new directory on your local machine that we will use to create the Intune App. For example:
C:\IntuneApp\Interguard
2. Copy or move the Interguard silent .exe agent installer to this new folder.
Use the rename Windows function to carefully copy the installer name into Notepad.
Important: Do NOT rename the Interguard installer file or it will corrupt the installation.
3. Right-click on the downloaded **Microsoft Win32 Content Prep Tool** (IntuneWinAppUtil.exe) and select "Run as Administrator." The utility opens a cmd window.
4. At the command prompt, enter the path to the folder you created for the Interguard installer with a closing slash, for example:
Please specify the source folder: C:\IntuneApp\Interguard
5. At the next prompt, from Notepad, copy and paste the filename for your downloaded Interguard agent installer.
Do not rename or shorten filename or the installation will fail! This example uses a fictitious file:
Please specify the setup file: ats12345_1234@99999999,888@Silent.exe
6. The output folder can be the same as the source folder. For example:
Please specify the output folder: C:\IntuneApp\Interguard
7. At the last prompt, type N and press [ENTER]
Do you want to specify catalog folder (Y/N)? n
8. The tool processes your file and closes the cmd window.
The new file appears with the **.intunewin** file extension. If created in the same folder as the source file, you see:

 ats12345_1234@99999999,888@Silent.exe	10/31/2022 9:27 AM	Application	29,266 KB
 ats12345_1234@99999999,888@silent.intunewin	10/31/2022 10:44 AM	INTUNEWIN File	29,195 KB

Create the App in Endpoint Manager Admin Center

In the Microsoft Endpoint Manager Admin center:

1. Select **Apps > All apps** and press **+ Add** to create a new app.
 - **Type:** Windows App (Win32)
 - **Select app package files:** Navigate to and select the **.intunewin** file you created above.
2. Under the **App information** tab:

Fill in the required fields as you wish. Because the Agent Installer app is designed to run silently, you can customize these values as you see fit.

The screenshot shows the 'App information' tab in the Microsoft Endpoint Manager Admin Center. The interface includes a navigation bar with tabs: 'App information' (selected), 'Program', 'Requirements', 'Detection rules', and 'Review + save'. Below the navigation bar, there are several input fields and a toggle switch. The 'Select file to update' field contains the text 'ats12345_1234@9999999,888@silent.intunewin'. The 'Name' field contains 'ats12345_1234@9999999,888@Silent.exe'. The 'Description' field contains 'ats12345_1234@9999999,888@Silent.exe'. Below the description field is a link labeled 'Edit Description'. The 'Publisher' field contains 'Awareness Technologies Inc.'. The 'App Version' field contains '8.2.62.1220'. The 'Category' dropdown menu is set to 'Productivity'. The 'Show this as a featured app in the Company Portal' toggle switch is set to 'No'. The 'Information URL', 'Privacy URL', 'Developer', and 'Owner' fields are empty, with placeholder text 'Enter a valid url' for the first two.

Field	Value
Select file to update *	ats12345_1234@9999999,888@silent.intunewin
Name *	ats12345_1234@9999999,888@Silent.exe
Description *	ats12345_1234@9999999,888@Silent.exe
Publisher *	Awareness Technologies Inc.
App Version	8.2.62.1220
Category	Productivity
Show this as a featured app in the Company Portal	No
Information URL	Enter a valid url
Privacy URL	Enter a valid url
Developer	
Owner	

3. Under the **Program** tab:

- **Install command:** The full filename of the .exe with no additional switches to run silently.
- **Uninstall command:** Leave this the same as install (our installers do not support uninstall so a deployed uninstaller will require a separate file, and this is a required field).
- **Install behavior:** Select **System** and leave all other values as default. Our installer does not force reboot the machine.

The screenshot shows the 'Add App' configuration page for a Windows app (Win32). The 'Program' tab is selected, and the 'Install command' and 'Uninstall command' fields are both set to 'ats12345_1234@9999999,888@Silent.exe'. The 'Install behavior' is set to 'System', and the 'Device restart behavior' is set to 'App install may force a device restart'. Below these fields, there is a table for specifying return codes to indicate post-installation behavior.

Return code	Code type
0	Success
1707	Success
3010	Soft reboot
1641	Hard reboot
1618	Retry

At the bottom of the form, there are 'Previous' and 'Next' buttons.

4. Under the **Requirements** tab:

- **Operating system architecture:** Check the box for both 32- and 64-bit options
- **Minimum operating system:** Select the oldest available option in the dropdown (Windows 10 1607), leave all other values blank, and proceed to the next tab.

The screenshot shows the 'Add App' configuration page for a Windows app (Win32). The 'Requirements' tab is selected, indicated by a blue underline and a '3' in a circle. The page shows three configuration fields: 'Operating system architecture' with a dropdown menu showing '2 selected', 'Minimum operating system' with a dropdown menu showing 'Windows 10 1607', and 'Disk space required (MB)' with an empty input field and a green checkmark. The breadcrumb path is 'Home > Apps | Windows > Windows | Windows apps >'. The title is 'Add App' and the subtitle is 'Windows app (Win32)'. The navigation tabs are 'App information', 'Program', 'Requirements', 'Detection rules', 'Dependencies', and 'Supersede'.

5. Under the **Detection rules** tab, manually configure detection rules as follows:

- **Rule Type:** File
- **Path:** C:\Windows\syswow64\
- **File or folder:** Enter the unique folder name for your account located in **Admin > Company Account** under “Antivirus Exclusions.”
- **Detection Method:** Select “File or folder exists.”
- **Associated with a 32-bit app on 64-bit clients:** Select **No**.

The screenshot shows the 'Detection rule' configuration dialog box. The title is 'Detection rule' and there is a close button (X) in the top right corner. The instruction is 'Create a rule that indicates the presence of the app.' The configuration fields are: 'Rule type' with a dropdown menu showing 'File', 'Path' with an input field containing 'c:\windows\syswow64\', 'File or folder' with an input field containing '*Randomized folder found inside your account*', 'Detection method' with a dropdown menu showing 'File or folder exists', and 'Associated with a 32-bit app on 64-bit clients' with radio buttons for 'Yes' and 'No', where 'No' is selected.

6. Leave the **Dependencies** and **Supersedence** tab sections blank.
 7. Press **Save** to upload the app file to the Endpoint Manager Admin Center.
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Deploying the Interguard silent EXE agent installer via Intune

1. **Select a group for deployment.**

Under the Assignments tab in the Required section select the Group to receive the agent. Groups should already have been created prior to install. We highly recommend a test group for the initial deployment.

2. **Select settings for deployment.**

We recommend the following settings however this is fully customizable and is a matter of preference:

- **End user notifications** - Hide all toast notifications
- **Delivery optimization priority** - Content download in background
- **App availability and installation deadline** -As soon as possible

3. **You are notified of successful deployment.**

App deployments are typically completed via Intune in approximately 15-60 minutes in our testing if the machine is powered on and connected to internet. A successful install status should appear in the Intune console and the device should appear in the Interguard console as well.