

Deploying the ClickShare App with Microsoft Intune

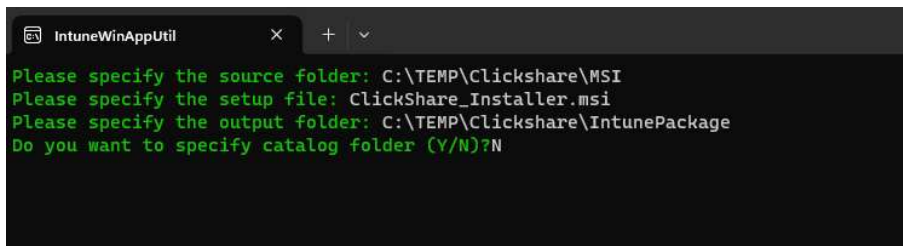
Article number: [10874]

This article is a step-by-step guide on how to deploy the ClickShare Desktop App MSI package using Microsoft standard Intune deployment. Keep in mind that deployment over Intune can be deferent depending on your company security regulations and policies so always check with IT admins.

- A. Creating IntuneWin file for deployment
- B. Importing IntuneWin file in Microsoft Intune
 - i. App Information
 - ii. Program
 - iii. Requirements
 - iv. Detection rules
 - v. Dependencies
 - vi. Supersedence
 - vii. Assignments

A. Create a IntuneWin file

1. Download the ClickShare Desktop App MSI package you want to deploy.
2. Download the IntuneWinAppUtil tool. Ignore, if already downloaded.
3. Go to the location that contains the Intune Win 32 prep tool and then open the IntuneWinAppUtil.exe using command prompt or PowerShell.
4. Specify the following:
 - i. Specify the source folder that contains the MSI package: *e.g. C:\TEMP\ClickShare\MSI*
 - ii. Specify the setup file.
 - iii. Specify the output folder: *e.g. C:\TEMP\ClickShare\IntunePackage*
 - iv. Enter N on the question Do you want to specify catalog folder (Y/N)?.



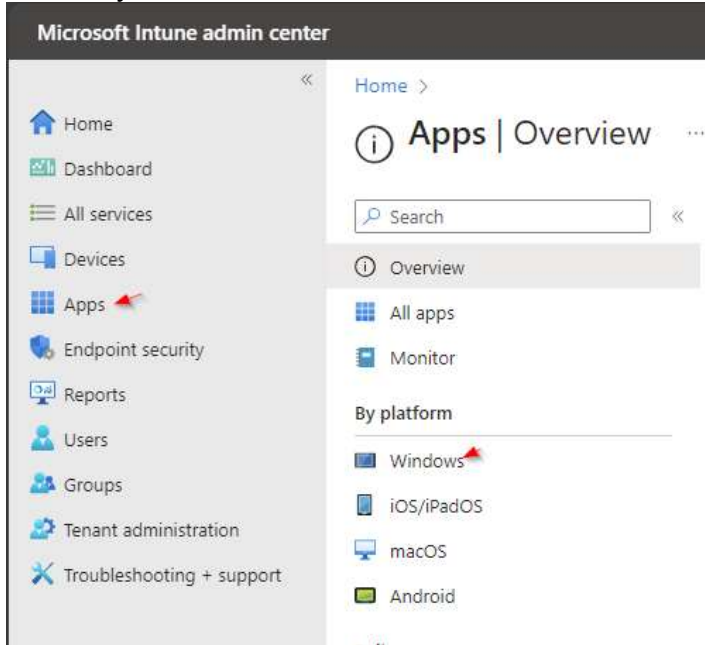
```
IntuneWinAppUtil
Please specify the source folder: C:\TEMP\Clickshare\MSI
Please specify the setup file: ClickShare_Installer.msi
Please specify the output folder: C:\TEMP\Clickshare\IntunePackage
Do you want to specify catalog folder (Y/N)?N
```

The IntuneWin file is ready to be imported in Microsoft Intune.

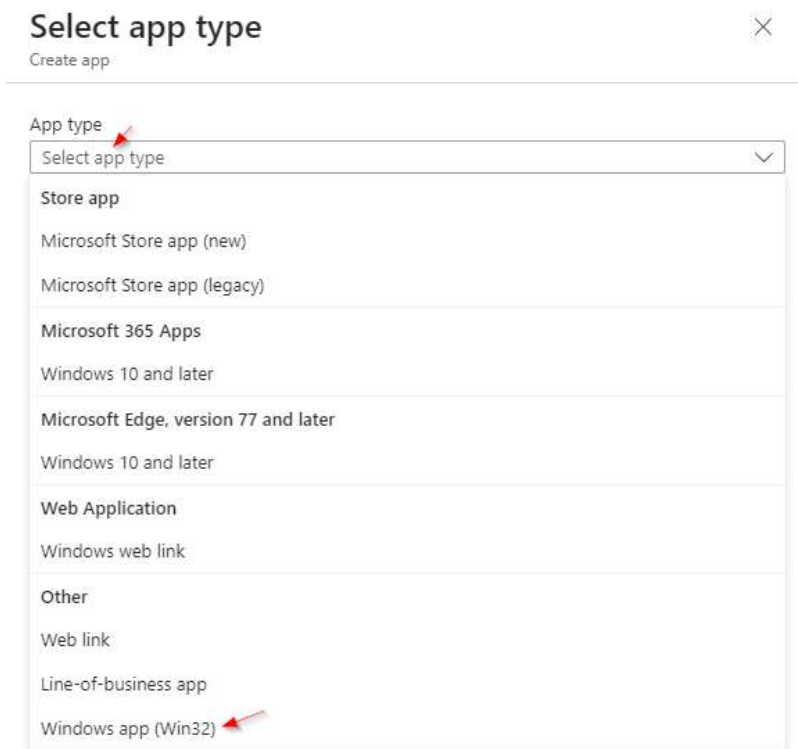
B. Import the IntuneWin file in Microsoft Intune

1. Go to the Apps section on the Microsoft Intune Admin center.

2. In the *By Platform* section, select Windows and click +Add.



3. Select Windows app (Win 32) and click Select.



4. Click Select app package file and browse to the location that contains the IntuneWin file.

5. Select the file and click Open.

6. Click OK.

7. Specify the App Information (fields marked with an asterisk * are mandatory):

- Name: The app name is automatically extracted from the IntuneWin file, you can modify the name if needed.
- Description: The description is automatically extracted from the IntuneWin file, you can modify the description if needed. Click Edit Description to modify the description.

- Publisher: Enter the Publisher name "Barco"
- App Version: This value is automatically extracted from the IntuneWin file.
- Category: Select an appropriate category. (e.g., Collaboration & Social)
- Show this as a featured app in the Company Portal: Select Yes if you want to display the app more prominently in the Company Portal.
- [Optional] Information URL: Enter a valid url to an information page about the app.
- [Optional] Privacy URL: Enter a valid url to an information about the app's privacy settings.
- [Optional] Developer: Enter the name of the company or individual that developed the app.
- [Optional] Owner: Enter the name of the primary contact person for this app in your company.
- [Optional] Notes: You can add additional notes here.
- [Optional] Logo: Click Select Image to open the file location that contains a file that is associated with the app.

Click Next.

8. Specify the Program information:

- Install command: This information is automatically extracted from the IntuneWin file but can be modified to add additional msixexec options: E.g. *msiexec.exe /i "ClickShare_Installer.msi" /qn ACCEPT_EULA=YES APP_BASED_CONFERENCING=YES EXTENDED_DESKTOP=NO*
- Uninstall command: This information is automatically extracted from the IntuneWin file.
- Installation time required (mins): You can modify the default value if needed.
- Allow available uninstall: Select Yes if you want to make the uninstall available via the Company Portal.
- Install behavior: System
- Device restart behavior: Select No specific action if you want to suppress an automatic reboot after installation.

Click Next.

9. Specify the Requirements information:

- Operating system architecture: Select the appropriate version(s) for your environment.
- Minimum Operating system: Select the minimal version needed to install the app.
- [Optional] Disk space required (MB).
- [Optional] Physical memory required (MB).
- [Optional] Minimum number of logical processors required.
- [Optional] Minimum CPU speed required (MHz).
- Click Add if you want to add additional requirement rules.

Click Next.

10. Specify the Detections rules information:

Remark: The ClickShare app has an automatic update feature, using the MSI detection rule can disturb the automatic update. MS Intune will push the latest published app version to the PCs over the automatically updated app.

Rules format: Select Manually configure detection rules.

- Click +Add to add a detection rule
- Rule type: Select File
- Path: *C:\Program Files (x86)\Barco\ClickShareApp*
- File or folder: ClickShare_setup.exe
- Detection method: File or folder exists
- Associated with a 32-bit app on 64-bit clients: No
- Click OK.

Click Next.

11. [Optional] Specify the Dependencies information.

12. [Optional] Specify the Supersedence information.

13. Specify the Assignments information:

- Required: Add the Required targets.
- Available for enrolled devices: Add the targets for which you want to make the app available in the Company Portal.
- Uninstall: Add the targets for which you want to uninstall the app.

Click Next.

14. Review the settings and click Create.

The IntuneWin file will be upload in MS Intune and the Intune package will be deployed.

Related articles:

- [Deploying the ClickShare App with Microsoft SCCM](#)

Properties

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