

Step 1. Download the MSI of your choice from your Sentinel One Console (S1).

			GA	22.1	SP1	22.1.4.10010	MSI	SentinelInstaller_windows_64bit_v22_1_4_10010.msi	66.54 MB
--	--	--	----	------	-----	--------------	-----	---	----------

Step 2. Make sure you have download the win32 app wrapper from Microsoft.
<https://github.com/Microsoft/Microsoft-Win32-Content-Prep-Tool>

Step 3. Wrap the msi you downloaded in step 1 with the tool you download in step 2.

```
C:\IntuneWinAppUtil.exe

Please specify the source folder: c:\users\Kyle\Desktop\S1_

Please specify the setup file: C:\Users\Kyle\Desktop\S1\SentinelInstaller_windows_64bit_v22_1_4_10010.msi
Please specify the output folder: C:\Users\Kyle\Desktop\S1\
Do you want to specify catalog folder (Y/N)?n_
```

Step 4. Take the .intunewin and upload to Intune.

Name	Date modified	Type	Size
SentinelInstaller_windows_64bit_v22_1_4_10010.intunewin	10/10/2022 12:51 PM	INTUNEWIN File	65,542 KB
SentinelInstaller_windows_64bit_v22_1_4_10010	10/10/2022 10:58 AM	Windows Installer Pa...	68,132 KB

App information [Edit](#)

Name	Sentinel Agent
Description	Sentinel Agent
Publisher	Sentinel Agent
App Version	22.1.10010
Category	--
Show this as a featured app in the Company Portal	Yes
Information URL	--
Privacy URL	--
Developer	--
Owner	--
Notes	--
Logo	

Step 5. Match these settings in Intune change the sitetoken to your own from the S1 console.

Step 6. Done test your deployment.

Program [Edit](#)

Install command	msiexec /i "SentinelInstaller_windows_64bit_v22_1_4_10010.msi" /norestart /quiet SITE_TOKEN=eyJ...
Uninstall command	msiexec /x "{A699AEEB-B4E7-4474-A217-FDC1CC1C6784}" /qn
Install behavior	System
Device restart behavior	Determine behavior based on return codes
Return codes	0 Success 1707 Success 3010 Soft reboot 1641 Hard reboot 1618 Retry

Requirements [Edit](#)

Operating system architecture	x64
Minimum operating system	Windows 10 1607
Disk space required (MB)	--
Physical memory required (MB)	--
Minimum number of logical processors required	--
Minimum CPU speed required (MHz)	--
Additional requirement rules	--

Detection rules [Edit](#)

Rules format	Manually configure detection rules
Detection rules	MSI (A699AEEB-B4E7-4474-A217-FDC1CC1C6784)

Dependencies [Edit](#)

Dependencies	--
--------------	----