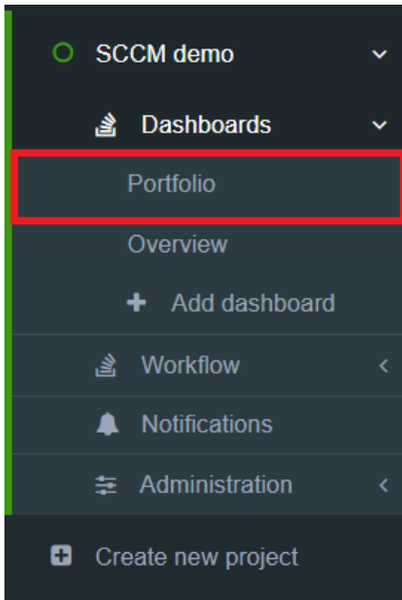


Push to SCCM as Application

Push to SCCM as Application

Deployment starts from the project portfolio.



The application should have a package file produced during the Packaging step (Factory or Self-Service). If the required file is missing, Aptimized shows the notification.

The package was not detected.

After locating the application in the list, the deployment process can be triggered by clicking the extended menu in the **Actions** column and selecting **Push to SCCM as Application**.

Portfolio

Export to Excel Search...

Drag a column header and drop it here to group by that column

10 items per page 11 - 12 of 12 items

App ID	V...	Software	Version	Language	Assignee	Updated	Stage	Current stage ass...	Actions
2	Adobe	AIR x86	32.0.0.125	EN	Denis Zakhlebaev	02/02/2021 12:22	Download - List of Files	Denis Zakhlebaev	
1	Adobe	Acrobat Reader DC Universal	2020.013.20074	EN	Denis Zakhlebaev	02/02/2021 12:19	Download - List of Files	Denis Zakhlebaev	<ul style="list-style-type: none">ProcessAssignSettingsPush to IntunePush to SCCM as ApplicationPush to SCCM as PackageTimelineCopyDeleteDelete pending uploads

Apptimized shows the following screen when successful:

Welcome to Apptimized Dashboard

Portfolio Dashboard

Dashboard / starkultrademo2 / Portfolio Dashboard

Built-in dashboard

Portfolio

Export to Excel Search...

Choose SCCM environment for pushing as Application

SCCM environment

SCCM Environment #1

Confirm Cancel

The option to continue the deploying process is available after selecting the **SCCM environment** and clicking the **Confirm** button.

Apptimized shows the following screen when successful:

Push application to your SCCM environment "Demo Environment" Create collection

Create Application

Vendor name 

Application display name  *

Localized application name 

Application version 

Application owner 

Administrator Comments 

SCCM optional reference 

Folder in the SCCM Console UI 

No Auto install in task sequence of SCCM Console 

Icon (-.png, .jpg, .jpeg, .ico only)
 chrome-icon-512x512-5xdwgkwb.png Change Remove

Create Deployment

Before proceeding with application settings, ensure that the **SCCM Connector** is available and has a valid API key:

- **SCCM Connector Status Monitor:** Located in the upper-right corner of the page, this monitor displays the connection status.
- **SCCM Connection Status:** The status must show **Connected** to confirm that the connector is operational.
- **Indicator Icons:** Check that both the **connector** and **key** icons are green, indicating a latest connector version installed and valid API key.

This quick status check ensures that the SCCM Connector is fully functional, allowing seamless application management and deployment to SCCM.

Push to SCCM

Dashboard / SCCM demo / **Push to SCCM**

Sccm Connector Status: **Connected**  

The application inherits default SCCM project settings. . Brief field descriptions are available by hovering the info icon ()

An application is scheduled for deployment by clicking on the **Save** button. Apptimized shows the following notification when successful:



Application is scheduled for the push to SCCM.



It takes a few minutes for SCCM objects to appear in the SCCM Admin Console.

Details of the deployment process components are described in the sections below.

Create the application in SCCM

The creation of applications can be enabled by **Create Application** switch and editing appropriate settings if required. Brief field descriptions are available by hovering the info icon () located near every field.

Push application to your SCCM environment "Demo Environment" Create collection

Create Application

Vendor name 

Application display name  *

Localized application name 

Application version 

Application owner 

Administrator Comments 

SCCM optional reference 

Folder in the SCCM Console UI 

No Auto install in task sequence of SCCM Console 

Icon (.png, .jpg, .jpeg, .ico only)
 Change Remove



No Create Deployment

No Create Deployment Types

Table 4. Application settings

Settings	Details
Vendor name	The vendor name equals the vendor field of application in the project portfolio.

Application display name	The application name equals the application field of application in the project portfolio.
Localized Application name	The name of the application to be shown in SCCM console.
Application version	The application version equals the application version of the application in the project portfolio.
Application owner	Package creator name. The default value is the name of a current user.
Administrator Comments	This term corresponds to the term Administrator comments in the SCCM admin console.
SCCM optional reference	Optional reference to the SCCM environment.
Folder in the SCCM Console UI	This setting indicates the folder for applications in SCCM Console UI. Applications can store in the main folder Applications (default) or any subfolders.
Auto-install in task sequence of SCCM Console	This setting corresponds to the setting Install or uninstall the application by default in the Connection and default configuration step (see Table 2).
Icon (.png, .jpg, .jpeg, .ico only)	This setting allows to Add, Change or Remove the application icon for Software Center. Icons can have pixels dimensions of up to 512x512 .

Create the deployment type in SCCM

The creation of deployment type can be enabled by **Create Deployment Type** switch and editing appropriate settings if required. Brief field descriptions are available by hovering the info icon () located near every field.

Push application to your SCCM environment "SCCM Environment #1" Create collection

Create Application

Vendor name ⓘ *
Don HO don.h@free.fr

Application display name ⓘ *
Don HO don.h(at)free.fr_Notepad++_8.15_EN

Localized application name ⓘ *
Notepad++

Application version ⓘ *
8.15

Application owner ⓘ *
Denis Zakhliebaiev

Administrator Comments ⓘ

SCCM optional reference ⓘ

Folder in the SCCM Console UI ⓘ

Auto install in task sequence of SCCM Console ⓘ

No Create Deployment

No Create Deployment Types

Cancel Save

Yes Create Deployment Types

No new No new123123

The list of created deployment type templates (see **Integration > Connection and default configuration** step) is available under the **Deployment types** block. All templates are disabled by default. A template becomes active when switched on.

No Auto install in task sequence of SCCM Console ⓘ

Icon (.png, .jpg, .jpeg, .ico only)
 Select file

No Create Deployment Types

Cancel Save

Yes **Create Deployment Types**

Yes **Demo Deployment Type Template** **No**

Deployment type name ⓘ *

Google_Chrome_131.0.6778.70_x64_MUI_01_DT

Select file for the deployment type ⓘ

Google_Chrome_131.0.6778.70_x64_MUI_01.zip (116.64 MB) - 11/12/2024 07:40 PM

Content library location ⓘ *

\\scmserv\packages

The value must not contain a trailing backslash

Path to the executable ⓘ

Google_Chrome_131.0.6778.70_x64_MUI_01\Package

Value must not contain leading nor trailing backslash

The option to expand deployment type template is available under the  symbol.

A user can change pre-configured template settings if needed. Template settings correspond to the SCCM integration settings.

Create the deployment in SCCM

Creation of deployment can be enabled by **Create Deployment** switch and editing appropriate settings if required. Brief field descriptions are available by hovering the info icon (ⓘ) located near every field.

Push to SCCM

Dashboard / new demo / Push to SCCM

Push application to your SCCM environment "SCCM Environment #1" Create collection

Create Application

Vendor name ⓘ *

Don HO don.h@free.fr

Application display name ⓘ *

Don HO don.h(at)free.fr_Notepad+_8.15_EN

Localized application name ⓘ *

Notepad++

Application version ⓘ *

8.15

Application owner ⓘ *

Denis Zakhliebaiev

Administrator Comments ⓘ

SCCM optional reference ⓘ

Folder in the SCCM Console UI ⓘ

Auto install in task sequence of SCCM Console ⓘ

No **Create Deployment**

Yes **Create Deployment**

Name of default distribution group ⓘ *

ALL DPs

Collection type ⓘ *

Device x ▾

Collection name ⓘ *

Appimized Devices ▾

Install or uninstall application by default ⓘ

Install x ▾

Deploy purpose of the installation by default ⓘ

Available x ▾

Deadline time ⓘ

18:00

Timezone of deadline ⓘ

Local time x ▾

Deadline date ⓘ

25.05.2022, 00:00

No **Create Deployment Types**

Cancel Save

Table 5. Deployment settings

Settings	Details
Name of default distribution group	This setting corresponds to the setting Name of a default distribution group in the Connection and default configuration step (see Table 1).
Collection type	This setting corresponds to the setting Collection type in the Connection and default configuration step (see Table 1).
Collection name	This setting corresponds to the setting Collection name in the Connection and default configuration step (see Table 1).
Install or uninstall the application by default	This setting corresponds to the setting Install or uninstall the application by default in the Connection and default configuration step (see Table 2).
Deploy the purpose of the installation by default	This setting corresponds to the setting Deploy purpose of the installation by default in the Connection and default configuration step (see Table 2).
Deadline time	This setting corresponds to the setting Deadline time in the Connection and default configuration step (see Table 2).
Time zone of deadline	This setting corresponds to the setting Time zone of a deadline in the Connection and default configuration step (see Table 1).
Deadline date	This setting sets the deadline date for the application installation. The default value is set to the current date.

Revision #17

Created 4 March 2020 12:16:49

Updated 20 December 2024 14:02:46