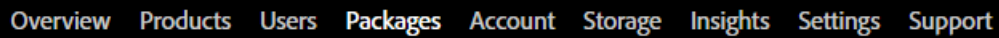
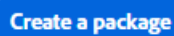


## How to create a shared device package

**Step 1:** Go to the Packages tab.



**Step 2:** Click on the button to create a new package.



**Step 3:** Choose the option 'Shared device licensing' and click on Next.

### Create a package

Choose the licensing method you want to use to create a package.

**Named user licensing** ☐

Includes access to all entitled desktop and mobile apps, cloud storage and services. Users will sign-in with their identity to license entitled applications.

[Learn more about Named user licensing](#)

**Shared device licensing** ☒

Used in shared device environments such as labs. Applications are licensed via the Shared device license. To use the applications users will be prompted to sign in with an existing identity or create a new identity.

[Learn more about Shared device licensing](#)

CancelNext


**Step 4:** Select the product and click on Next.

**Create a package**

1 Entitlements > 2 Configure > 3 Choose apps > 4 Choose plugins > 5 Options > 6 Finalize

---

Select one or more entitlements (0/1)  
Choose which entitlements to use during app selection.

 Creative Cloud All Apps for HED - Shared Device ☐

Cancel Previous Next

**Step 5:** Select your operating system and language and click on Next.

**Create a package**

1 Entitlements > 2 Configure > 3 Choose apps > 4 Choose plugins > 5 Options > 6 Finalize

---

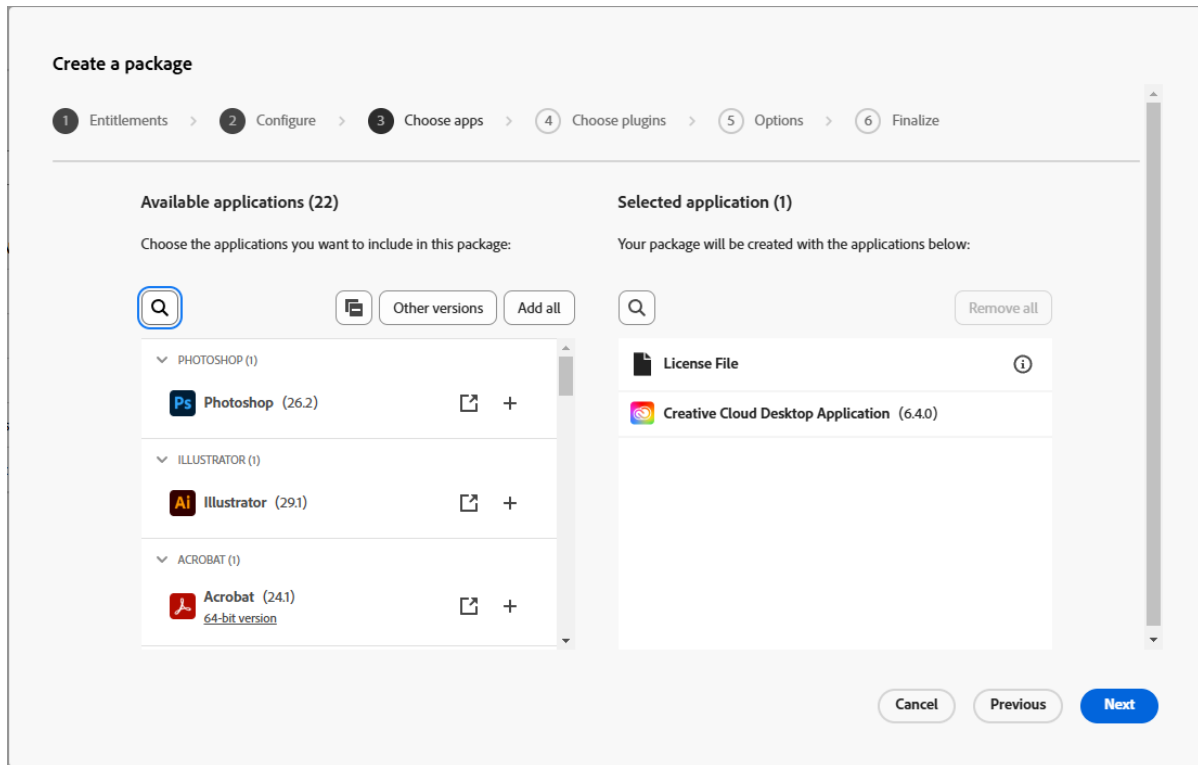
Choose a platform

---

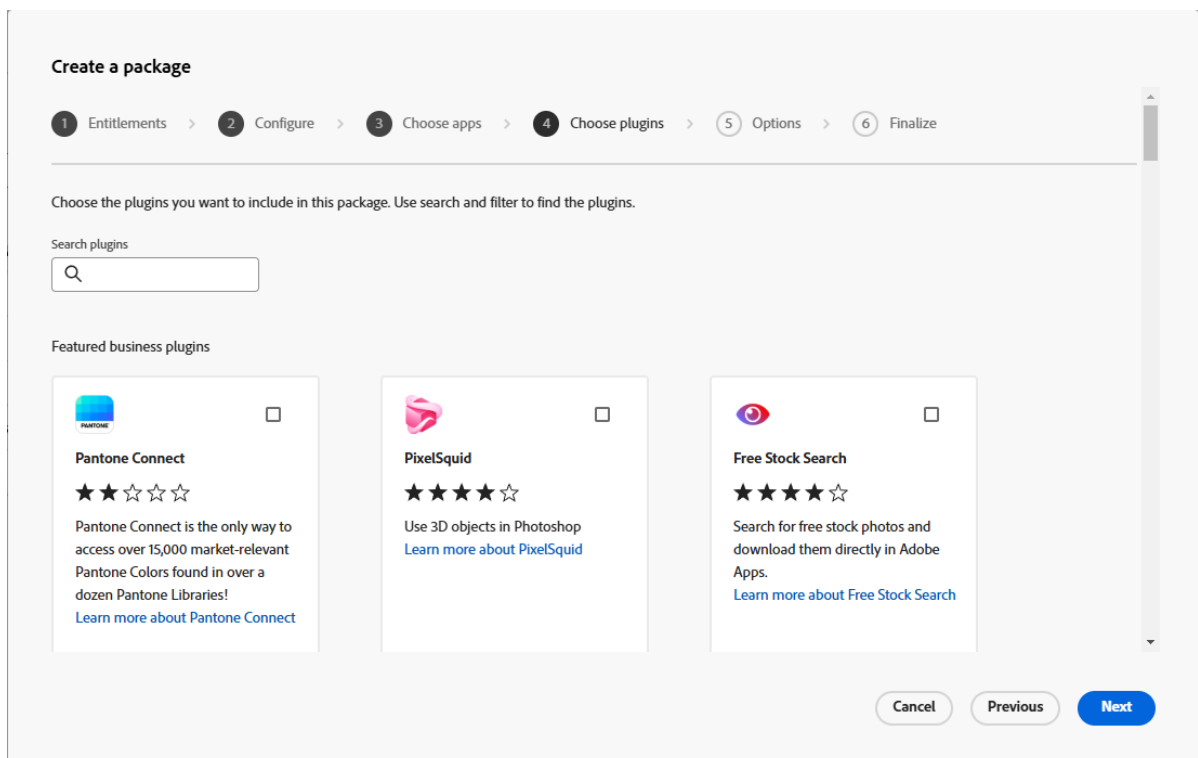
Language  
☒ Use OS Locale ⓘ

Cancel Previous Next

**Step 6:** You can leave this as is. Only including Creative Cloud prevents the package from getting too heavy.



**Step 7:** Add plugins if desired and click on Next.



**Step 8:** Mark the second option if you want non-admin users to be able to update or install software. If you do not check this option, installations and updates will need to be carried out by an admin.

**Create a package**

1 Entitlements > 2 Configure > 3 Choose apps > 4 Choose plugins > 5 Options > 6 Finalize

**Creative Cloud Desktop options**

- ☒ **Enable self-service install**  
This option provides end-users with the ability to install and update applications from the Apps Panel. [Learn more](#)
- ☒ **Allow non-admins to update and install apps**  
Enables self-service for end users that lack administrative rights. [Learn more](#)
- ☒ **Disable auto-update for end-users**  
End users will not be able to automatically update their applications. [Learn more](#)
- ☒ **Disable file syncing** ⓘ  
Suppress the automatic syncing of files on client systems. [Learn more about creating shared device licensing packages](#)
- ☐ **Enable browser based login**  
Enables browser based login via Creative Cloud Desktop Application. [Learn more](#)
- ☐ **Enable install of beta apps**  
The option provides end-users with the ability to install and update beta apps. [Learn more](#)

Cancel Previous **Next**

**Step 9:** Give your package a name and click on 'Create package'.

**Create a package**

1 Entitlements > 2 Configure > 3 Choose apps > 4 Choose plugins > 5 Options > 6 Finalize

Package name \*

Package name required to complete package creation

**Included applications (1)**

- License File ⓘ
- Creative Cloud Desktop Application (6.4.0)

**Package details**

Activation	Shared device
Entitlements	<ul style="list-style-type: none"> <li>Creative Cloud All Apps for HED - Shared Device</li> </ul>
Platform	Windows (64-bit)
Language	English (North America) / Use OS locale
Options	<ul style="list-style-type: none"> <li>Enable self-service install</li> <li>Allow non-admin to update and install apps</li> <li>Enable auto-update for end users</li> <li>Disable install of beta apps</li> <li>Disable file syncing</li> </ul>

Cancel Previous **Create package**



Your package will now be generated and downloaded.

**Important:** Before installing a package on a device, make sure all existing Adobe products have been removed from the device using the [Cleaner Tool](#).

**Step 10:** Extract the package and carry out the setup.exe in the Build folder. The software will now be installed and activated.

User can now access the software by logging in with their Adobe account.