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Deploy Browser Extensions with Intune

View in the help center:

<https://bitwarden.com/help/deploy-browser-extensions-with-intune/>

Deploy Browser Extensions with Intune

When operating Bitwarden in a business setting, administrators may want to automate deployment of Bitwarden browser extensions to users with **Microsoft Intune**. This article will cover how to use Intune to deploy Bitwarden Password Manager browser extensions to your endpoints.

Get extension ID & update URL

In order to deploy Bitwarden browser extensions using Intune, you'll need an extension ID and update URL. This identifier will be different for each browser:

⇒Chrome

- Extension ID: [nngceckbapebfimnljiiiahkandclblb](#)
- Update URL: <https://clients2.google.com/service/update2/crx>

⇒Edge

- Extension ID: [jbkfoedolllekgbhcbcoahefnbanhhlh](#)
- Update URL: <https://edge.microsoft.com/extensionwebstorebase/v1/crx>

Create configuration profile

Next, open the Microsoft Intune portal and complete the following steps:

1. In the Intune Portal, navigate to **Devices** → **Configuration** and select **Create** → **New Policy**.
2. In the Create a profile window:
 - Select a **Platform** (for example, **Windows 10 and later**).
 - From the **Profile type** dropdown, select **Settings catalog**.
3. Select **Create**.
4. On the next screen, give your configuration profile a **Name** and **Description** and select **Next**.
5. On the Configuration settings screen, select **Add settings**.
6. In the Settings picker:
 - For Google Chrome, search for **Configure the list of force-installed apps and extensions**, select the **Google Google Chrome Extensions** category, and toggle that option on.
 - For Microsoft Edge, search for Control which extensions are installed silently, select the **Microsoft Edge\Extensions** category, and toggle that option on.
7. Close the Settings picker.
8. Still on the Configuration settings screen, enable whichever option(s) you chose and enter the retrieved extension ID and update URL, for example:

The screenshot shows the Microsoft Intune admin center interface. At the top, it says 'Microsoft Intune admin center'. Below that, the breadcrumb navigation is 'Home > Devices | Configuration >'. The main heading is 'Create profile' with a sub-heading 'Windows 10 and later - Settings catalog'. There are five steps in a progress bar: 1. Basics (checked), 2. Configuration settings (active), 3. Scope tags, 4. Assignments, and 5. Review + create. Below the progress bar is a '+ Add settings' link. The main content area is for 'Google' and 'Google Chrome > Extensions'. It shows a notification that '26 of 26 settings in this subcategory are not configured'. Below this, there is a section for 'Extension/App IDs and update URLs to be silently installed (Device)'. This section includes 'Delete', 'Sort', 'Import', and 'Export' actions. There are two rows of configuration items, each with a checkbox, a text input field, and a green checkmark. The first row has the ID 'nngceckbapebfimlniiahkandclblb'. The second row has the URL 'https://clients2.google.com/service/update2/crx'. Below this is a toggle switch for 'Configure the list of force-installed apps and extensions' which is currently 'Enabled'. At the bottom, there is a 'Microsoft Edge' category with a 'Remove category' link.

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9. Select **Next**.

10. On the Scope tags screen, enter any scope you wish to apply to the configuration and select **Next**.

11. On the Assignments screen, add and groups or users to the configuration and select **Next**.

12. On the **Review + create** screen, select **Create**.