



# GradeCam LockDown Browser Chrome Extension

Google admin installation instructions for managed Chromebook Devices

There are two options for Google administrators to make the GradeCam LockDown Browser Chrome Extension available on managed Chromebook devices. The Chromebook Extension can be made available for manual installation by the student, or it can be automatically installed on each of the managed devices. ChromeOS 137 is recommended.

## Table of Contents

[Manual Installation](#)

[Automatically Installed](#)

[Removal of the older Chromebook App](#)

## Manual Installation

Follow these instructions to make available the LockDown Browser Chrome Extension for students to manually install on their managed Chromebook devices.

1. Log into the Google management interface with your admin account.
2. Access **Devices > Chrome Devices > Apps & extensions > Users & browsers**

The screenshot shows the 'Users & browsers' settings page in the Google Admin console. It has three tabs: 'Users & browsers' (selected), 'Kiosks', and 'Managed guest sessions'. The page is divided into two main sections. The first section contains two settings: 'Chrome Web Store permissions' (Inherited from respondusunive...) with a value of 'Do not allow users to publish private apps that are restricted to your domain o Store', and 'Android reporting for users and devices' (Inherited from Google default) with a value of 'Disable Android reporting'. The second section is titled 'Allow/block mode' and contains two settings: 'Allow/block mode' (Locally applied) with a value of 'Play Store' (Allow all apps, admin manages blocklist) and 'Chrome Web Store' (Block all apps, admin manages allowlist). An 'Edit' button is located below the second setting in this section.

Users & browsers	Kiosks	Managed guest sessions
Chrome Web Store permissions Inherited from respondusunive...	Do not allow users to publish private apps that are restricted to your domain o Store	
Android reporting for users and devices Inherited from Google default	Disable Android reporting	

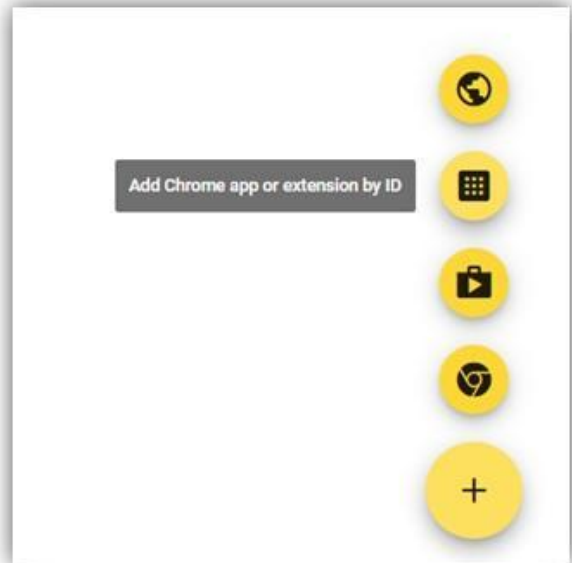
  

Allow/block mode	
Allow/block mode Locally applied	Play Store Allow all apps, admin manages blocklist
	Chrome Web Store Block all apps, admin manages allowlist
	<a href="#">Edit</a>

3. Select **ADDITIONAL SETTINGS** and edit the **Allow/block mode** settings for the Chrome Web Store to be: **Block all apps, admin managed allowlist**
4. Access **Devices > Chrome Devices > Apps & extensions > Users & browsers**
5. Select the organization unit where you wish to install the Chrome extension
6. Press the yellow plus button and select **Add Chrome app or extension by ID**
7. Enter this value and press **Save**:

**khldplfihdgmfakacbjmgpjblobieipl**

8. Select **Allow Install** to add the LockDown Browser to the allowlist.



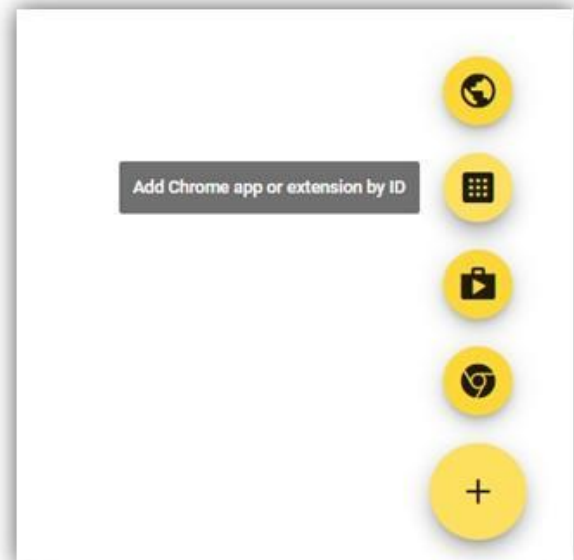
## Automatically Installed

Follow these instructions to automatically install the LockDown Browser Chrome Extension on the managed Chromebook devices.

1. Log into the Google management interface with your admin account.
2. Access **Devices > Chrome Devices > Apps & extensions**
3. Select the organization unit where you wish to install the Chrome extension
4. Press the yellow plus button and select **Add Chrome app or extension by ID**
5. Enter this value and press Save:

**khldplfihdgmfakacbjmgpjblobieipl**

6. Lastly change the Installation Type from **Allow Install** to **Force Install** and press **Save**.



The LockDown Browser Chromebook extension will now be pushed out to all the managed Chromebook devices.

## Removal of the older Chromebook App

If the older Chromebook Kiosk Mode App was previously used, follow these instructions to remove the Chromebook App from the managed devices:

1. Log into the Google management interface with your admin account.
2. Access **Devices > Chrome Devices > Apps & extensions**
3. Select the Kiosk App **GradeCam LockDown Browser** and then **Delete**.