



# JumpCloud Device Trust Integration with Chrome Setup Guide

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## **Table of Contents**

Chrome Enterprise Device Trust Integration with JumpCloud Overview	<u>03</u>
<u>Setup</u>	
Options for enabling Chrome Enterprise Premium	<u>04</u>
Setup the Chrome Enterprise Device Trust integration in the JumpCloud Admin Portal	<u>05</u>
Enabling Device Trust integration in the Google Admin console	<u>06</u>
Finishing the configuration in the JumpCloud Admin Portal	<u>07</u>
Verify that access policy is applied	<u>08</u>
FAQ	<u>09</u>
Additional Resources	<u>13</u>







# Chrome Enterprise Device Trust Integration with JumpCloud Overview

The Device Trust integration between Chrome Enterprise Premium and JumpCloud can confirm a device's legitimacy even if it is unmanaged by your enterprise.

- This agentless approach allows for the enforcement of a security baseline through <u>Chrome Enterprise Premium</u> on unmanaged endpoints protecting actions like uploads, downloads, copy/paste, printing, screenshots, and utilizing watermarking.
- Furthermore, access to business applications is securely handled through <u>JumpCloud</u>.
- Encrypted signals are transmitted to JumpCloud via a real-time HTTP header flow.

This document explains the steps to enable and utilize this integration in JumpCloud.

This feature is available for all licensed editions of JumpCloud.

#### **Requirements:**

- JumpCloud
- <u>Chrome Enterprise Core</u> or <u>ChromeOS Enterprise/Edu Upgrade</u>
- Chrome browser M109 or later
- Access to the <u>Google Admin Console</u>
- Google Identity accounts
- A license or trial for <u>Chrome</u> <u>Enterprise Premium</u>

What platforms are Device Trust integration supported on?



Windows



ChromeOS\*



Mac





## **Options for enabling Chrome Enterprise Premium**

To get the most out of the JumpCloud integration with Chrome browser, you need <u>Chrome</u>
<u>Enterprise Premium</u>. Here's why:

- Full DLP Coverage: Chrome Enterprise
   Premium enables comprehensive Data Loss
   Prevention (DLP) for unmanaged endpoints
   when integrated with JumpCloud.
  - This includes controlling actions like uploads, downloads, copy/paste, printing, and screenshots, as well as applying watermarks.
- Enhanced Security: Without Chrome
   Enterprise Premium, these enhanced
   security features won't apply, leaving
   your data potentially vulnerable.

#### Here's are your options:

- Enable a Trial: You can easily enable a trial of Chrome Enterprise Premium to test out these functionalities. <u>Follow this guide to</u> <u>setup a 60 day trial.</u>
- Existing License: If you already have a Chrome Enterprise Premium license you can proceed directly to the next section.



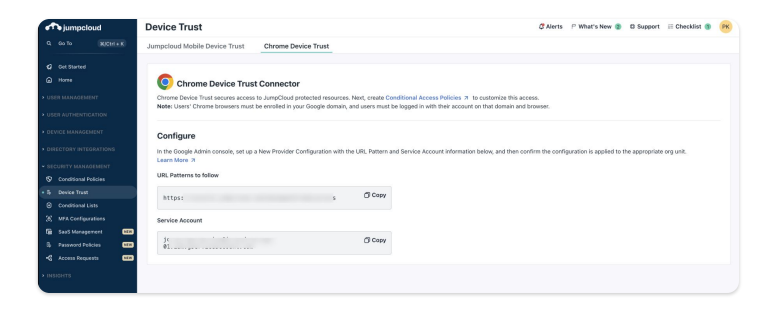




# **Enable the Chrome Enterprise Device Trust integration** in the JumpCloud Admin Portal

In order to set up the connection from Chrome Enterprise to JumpCloud, use Conditional Access Policies.

- 1 Log into the JumpCloud Admin Portal and Go to SECURITY MANAGEMENT > Device Trust > Chrome Device Trust.
- Collect the **URL Pattern to follow** and **Service Account**. You will use these values to configure the device trust connector in the Google Admin console.

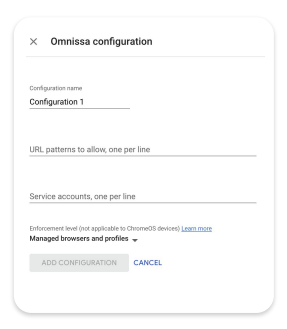






# **Enabling Device Trust integration** in the Google Admin console

- Go to the <u>Google Admin console.</u>
- Go to Devices > Chrome > Connectors.
- (If applicable) Accept the Connectors notification.
- 4 Hit the "+ New Provider" Configuration button.
- 5 Choose the JumpCloud Device Trust integration provider and click "**Set Up**".
- 6 Provide a unique name for your configuration under "configuration name".
- Enter the values from Step 2 of the previous section for the URL patterns to allow and the service account
- 8 Hit "Add Configuration".



Now you can apply this provider configuration to your desired organizational unit.

- a Choose your desired organizational unit on the tree UI widget to the left.
- Scroll down to "**Device Trust integrations**", use the radio buttons in this section to apply the appropriate configuration.
- c Hit "Save".





## **Enable the integration in the JumpCloud Admin Portal**

After configuring device trust with JumpCloud in the Google Admin console apply a manage Chrome **conditional access policy** to the devices in JumpCloud.

- 1 Refer to this <u>page</u> for instructions on how to create a new conditional access policy.
- Depending on your use case you can choose to either apply a Managed Chrome Browser condition for your policy or Managed Chrome Profile.

For more information about applying the appropriate condition to your Access policy, check out this <u>page</u>.





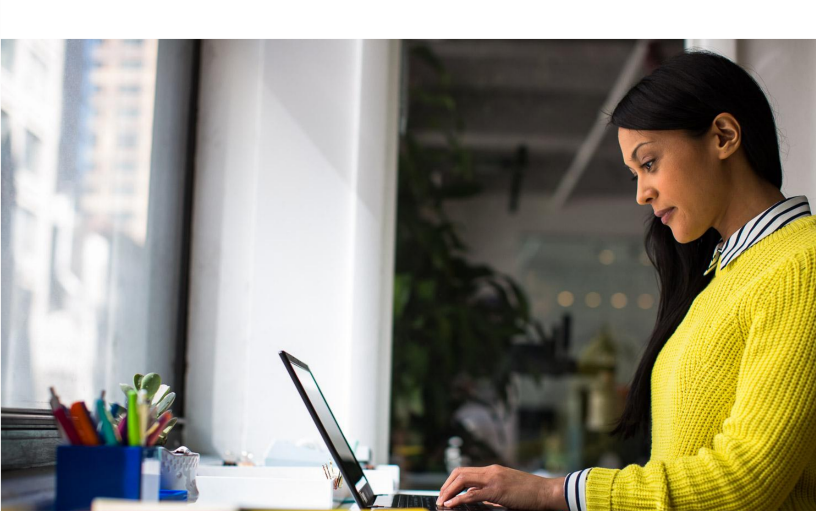


## Verify scenario

Confirm that the **Conditional Access Policy** is assigned to an application or user you can use to test.

- 1 Login to the JumpCloud <u>Admin Portal</u> with your admin credentials.
- 2 Navigate to Insights > Directory
- 3 Search and filter **user\_login\_events** to monitor the CAP policy applied.

  Depending on your configuration you should see either access allowed or denied.







#### What is Chrome Enterprise Premium?

<u>Chrome Enterprise Premium</u> is a comprehensive security and management solution for businesses using Chrome browser. It builds upon the standard Chrome Enterprise offering by adding advanced features like enhanced data loss prevention (DLP), watermarking, and more. These features help organizations bolster their security posture, protect sensitive data, and streamline browser management, especially in today's increasingly cloud-centric and hybrid work environments.

For more information about how to setup and test these protections in conjunction with the ZPA integration, please refer to this setup guide for Chrome Enterprise Premium.

### What is Chrome Enterprise Core?

Chrome Enterprise Core offers a Chrome browser cloud management tool that provides the ability to manage Chrome browser from a single, cloud-based admin console, across all your Microsoft Windows, Apple Mac, Linux, iOS, and Android devices at no additional cost. It is also a prerequisite for setting up and managing the integration with JumpCloud.

- Enforce 100+ Chrome policies for all users who open Chrome browser on a managed device. These are the same policies that can be managed with on-premise tools like Windows Group Policy.
- Users don't have to sign in or have Google Accounts to receive policies.
- Block suspicious extensions across your organization and do other common IT tasks.
- View reports on Chrome browsers deployed across your organization, including each browser's current version, installed apps and extensions, and enforced policies.
- → Follow these steps to roll out Chrome browser to your organization.





#### How are managed browsers trusted?

The Chrome servers establish trust with managed browsers based on the Trust On First Use mechanism. When it detects that the Device Trust integration is enabled, a managed browser will create an asymmetric key pair and upload the public key to be stored along with the browser's record in the Google Admin console. That public key will subsequently be used to validate signatures and establish trust with regards to the origin of a payload.

#### Are both Google Identity users and enrolled devices supported?

Device Trust integration supports both Google identity accounts and devices that are enrolled in Chrome enterprise core.

## **Notes on Keys**

Keys are only used on Windows and Mac.

The ChromeOS integration instead establishes trust using enterprise certificates stored on managed devices.

The "Clear key" operation can be useful for admins who are trying to unblock their users who, somehow, managed to lose their initial key.





#### Will my users notice anything when this feature is enabled?

A consent dialog will pop-up for end users in certain management contexts (e.g. unmanaged devices). Devices that are enrolled in Chrome Enterprise Core for browser management will not see a pop-up or be required to sign into the browser for the integration to function.

A managed profile will not be created if end users do not accept the consent dialog.

Please note that even if the device is managed by MDM, the pop-up will still show if the browser is not enrolled in Chrome Enterprise Core.

## Any applications that I should be careful of integrating?

If you set up Google Workspace using JumpCloud's conditional access policies to restrict access it can cause issues where the end user won't be able to login to the Chrome Profile with a managed user account. The solution for this is for admins to protect Workspace via <a href="Chrome Enterprise Premium">Chrome Enterprise Premium</a>, and then you can protect other apps via the JumpCloud's conditional access. We are working on another feature which helps alleviate this issue in the near future.

### Will I get all device Signals for Managed Profiles?

Yes. All device signals will be available for Managed Profiles/user accounts.





#### How can I clear a trusted key?

Admins with access to the Google Admin console can clear a trusted public key for a specific browser. This troubleshooting step can prove useful if a user is experiencing access issues which have the symptoms of a managed browser no longer having access to the trusted key pair.

The "Clear Key" action will simply delete the public key stored on the server for the corresponding browser. This will allow the user to restart the browser and have it upload its current public key to establish trust once again.

#### **Key Revocation Supported Operating Systems**





#### **Clearing a Trusted Key**

To clear a key, visit Chrome Enterprise Core and follow the steps:

- 1 Go to Devices > Chrome > Managed browsers.
- 2 Select the "Organizational Unit" where the browser(s) is located.
- 3 Select the browser with the key to be cleared.
- 4 Underneath the "Managed Browser" details box on the left hand side click "Configure Key".
- 5 Select "CLEAR KEY".

If the "Configure Key" is not clickable it is most likely because the key does not exist on the server.





### How can I clear a trusted key?

To unenroll a managed device from Chrome browser cloud management navigate to this page for more information. To unenroll a ChromeOS device follow these steps.

#### **Additional Resources**

- Chrome Enterprise Premium
- Chrome Enterprise Premium Setup Guide
- Chrome Enterprise Core
- Chrome Device Management
- Chrome Enterprise device trust connectors
- JumpCloud and Chrome Browser Product Documentation