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Overview

Security is a key requirement of any 1:1 Chromebook program—ensuring students are using their devices safely and productively.

This document addresses several aspects of the Google Apps for Education Admin Console that are important to configure correctly for a successful 1:1 experience. The Google Apps cloud-based policy consists of:

- **Device settings**
- **User settings**

While the User Settings are pushed down to the Chrome browser regardless of the device when as the user logs in, the Device Settings are only pushed down to the Chromebook device if the device is enrolled into the school’s enterprise policy as configured via the admin console.

To learn more about Google’s Chrome Policy Management and the various policies for users and browsers, check out the Knowledge Base more broadly.
Enrolling devices

Enrolling the Chromebook device in your school policy is necessary to push Device Settings down to that device. The Device Settings can include important pieces such as guest mode access or sign-in restrictions. To enroll your Chromebooks in the school policy, ensure that the device is enrolled in the enterprise policy. To do this:

1. Navigate to **Device Management > Chrome Management > Device Settings**

2. Select ‘**Force device to re-enroll into this domain after wiping**’ from the dropdown for the ‘**Forced Re-enrollment**’ field.

When, when your Chromebooks first arrive, your students can log in with their admin console-created credentials. This will automatically enroll the Chromebooks into the enterprise policy for the school—without the admins needing to individually log in to each of these devices.
Disabling guest mode

The guest mode for Chromebooks allows users to bypass the school district's filtering policy and expose them to inappropriate content. It is therefore recommended that you disable the guest mode for all your devices. The guest mode is similar to the incognito mode in Chrome browsers which we also recommend disabling. To disable guest mode:

1. Navigate to Device Management > Chrome Management > Device Settings
2. Scroll down to Sign-in Settings
3. Select the 'Do not allow guest mode' option from the dropdown for the guest mode field.

Implementing sign-in restrictions

You may want to restrict users from logging in using their personal Gmail IDs on school-owned Chromebooks. Personal Gmail IDs can lead to evasion of filtering and auditing of the Chromebook. To restrict login:

1. Navigate to Devices > Chrome > Settings
2. Scroll down to Sign-in Settings > Restrict sign-in to pattern
3. In the text box enter the domain you want to allow sign-ins from. For example, *@k12publicschools.org will restrict logins to only k12publicschools.org and prevent users from signing in using their Gmail address.
User settings

The primary navigation for all user settings is **Device Management > Chrome Management > User Settings** after you log in to your G Suite admin console.

Customizing start-up display pages

It is possible to predefine the web pages that should be displayed automatically to the users when they start up their Chromebooks and begin browsing. It is recommended that you display pages such as your school's Acceptable Use Policy (AUP) here so that students are reminded of following proper online conduct and other school policies they are bound by. To do this:

1. Navigate to **Device to Device > Chrome > Settings**
2. Scroll down to **Startup**. In the text box for Pages to Load on Startup enter the web pages you want to first display upon startup. For example:  
   
   `www.k12publicschools.org/aup.html`

Make sure that you do not restrict access to [https://accounts.google.com/AccountChooser](https://accounts.google.com/AccountChooser) to allow teachers to switch between accounts and use the temporary allow sites feature seamlessly.

Securly also allows you to customize access to personal Gmail on school devices. Click [here](https://support.securly.com/hc/en-us/articles/115011786608-How-does-temporarily-allow-sites-work) to learn how.
Enabling Safe Browsing and Safe Search

Chromebooks are generally known to be immune against most malware and therefore good at protecting kids from malicious websites. However, to ensure extra security for students it is recommended that you enable Safe Browsing, Safe Search, and malicious sites settings in G Suite.

Safe Search helps you ensure that your users are always displayed safe search results and protected from age-inappropriate content and images. As they are user-level settings, they not only protect users on Chromebooks but also on Chrome browsers when the user logs into a different device.

Furthermore, malicious sites can also include phishing or other sites that involve platform independent vulnerabilities that target the user directly—e.g. identity theft, financial theft, password theft, etc. To enable safe browsing and malicious sites protection:

1. Navigate to Devices > Chrome > Settings
2. Scroll down to Chrome Safe Browsing
3. Select the "Always enable Safe Browsing" option from the dropdown list for the Safe Browsing field.

Bypass DNS pre-fetching

Sometimes, websites tend to be logged as user activity even if they do not actually visit a website. For example, a user searches for Facebook login on google.com. The user may or may not actually click the search result link for the Facebook login page, but as browsers tend to pre-fetch sites it is logged as user activity with Securly. This can lead to some incorrect representation of user activity at times.
To avoid this:

1. Navigate to Devices > Chrome > Settings > Users and browsers
2. Scroll down to User experience
3. Select ‘DNS pre-fetching’ and choose ‘Never pre-fetch DNS’ from the dropdown.
4. For the ‘Network prediction’ field select ‘Do not predict network actions’ from the dropdown.

Proxy settings

Setting the Chrome Proxy settings to 'Allow User To Configure' ensures that the Chrome browser will always respect SmartPac settings on Windows and Mac devices and keep that traffic filtered. To set the proxy settings:

1. Navigate to Devices > Chrome > Settings
2. Scroll down to Network
3. Select the ‘Allow user to configure’ option from the dropdown for the Proxy Settings field.
Managing apps and extensions
Many students will attempt to download games and other non-educational apps to their school-issued Chromebooks. Schools may decide to enforce restrictions on app installations, to help keep students focused on learning. To restrict app installations:

1. Navigate to Devices > Chrome > Apps and Extensions
2. Select the "Block all other apps and extensions" option from the dropdown for the Allow or Block Apps and Extension field.

Disabling Incognito mode
Similar to the guest mode in Chromebooks, it is recommended that you disable the Incognito mode for Chrome browsers. Users can bypass filtering using the Incognito mode, potentially exposing them to harmful and age-inappropriate content. To disable the Incognito mode:

1. Navigate to Devices > Chrome > Settings
2. Scroll down to Security
3. Select the ‘Disallow Incognito mode’ option from the dropdown for the Incognito mode field.
Disabling developer tools for Chromebooks

One of the many ways that students can bypass filtering is by tampering with scripts and apps using developer tools. Developer tools allow users to debug network, scripts, apps, and other issues.

It is also possible to gain an unfair advantage over other students by reverse engineering edtech applications that transmit insecure data or have confidential information hidden away in the code. It is therefore recommended that you always disable developer tools for your Chromebooks.

To do this:

1. Navigate to **Device > Chrome > Settings**
2. Scroll down to **User Experience > Developer Tools**
3. Select the ‘Never allow use of built-in developer tools’ option from the dropdown.

### Blocking URLs

There are various ways students can attempt to bypass filtering set by the school. One such way is to stop or disable extensions or to modify settings for their Chromebooks. It is possible to ensure that students do not disable extensions or modify settings by blocking certain URLs in your user settings. To do this:

1. Navigate to **Devices > Chrome > Settings**
2. Scroll down to **Content > URL Blocking > URL Blacklist**
3. Input the following URLs in the text field:

   - `javascript://*
   - `chrome://extensions`
   - `chrome://addresses`
   - `chrome://settings/signOut`
   - `chrome://kill`
   - `chrome://hang`
   - `javascript://*`
You can add more such URLs to the URL blocking field depending upon the pages you want students to stay away from.

Securly also allows you to block or allow specific web pages, websites, and keywords to help you manage your students’ access effectively. To learn more, click here.

**Disabling Task Manager for students**

It is possible for students to disable Chrome extensions and other processes that are essential to ensuring a safe online experience for them. All they need is access to the Task Manager to do this. Giving students the ability to access the Task Manager is disruptive to schools’ ability to manage and secure Chromebooks. It is therefore recommended that you disable the Task Manager for students on their Chromebooks.

1. Navigate to **Devices > Chrome > Settings**
2. Scroll down to **Apps and Extensions > Task Manager**
3. Select the ‘**Block user from ending processes with the Chrome task manager**’ option from the dropdown.
Managing Browser history

It is recommended that you do not allow users to clear their browsing history. This can be done by disabling users’ ability to clear browsing history. To do this:

1. Navigate to Devices > Chrome > Settings
2. Scroll down to Security
3. Select ‘Always save browser history’ option for the Browser History field.
4. Select ‘Do not allow clearing history in settings menu’ option from the dropdown for the ‘Clear Browser History’ field.

Managing user access to certificates

It is recommended that you do not allow users to edit certificates installed on their devices. To do this:

1. Navigate to Devices > Chrome > Settings
2. Scroll down to Security
3. Select ‘Disallow users from managing certificates’ option for the following fields:
   A. User management of installed CA certificates
   B. User management of installed client certificates
YouTube Restricted Mode

The YouTube Restricted Mode helps you limit students’ access to inappropriate content on YouTube. Setting up the YouTube Restricted Mode will give you greater flexibility with the administration of videos and channels. You can allow specific videos for specific groups of students to suit their educational requirements.

Note that it is necessary to enable YouTube Restricted Mode from G Suite so that students get it when they sign in using their school credentials. To do this:

1. Navigate to Apps > Additional Google services
2. Scroll down to YouTube
   Note that YouTube service needs to be enabled for these features to work. This is as per OU setting.
3. Click on Permissions and select the OU you would like to change permissions for. This is set at each OU or inherited.
4. Set the level of permission for this OU.
   A. Strict Restricted YouTube access—Enabled by default only when you choose the option “restrict content for logged-in users in your organization.
   B. Moderate Restricted YouTube access—Users can only watch restricted and approved videos. This offering is similar to the Restricted Mode setting in the YouTube app and offers a larger corpus of videos than the Strict offering.
   C. Unrestricted YouTube access—Users can browse all of YouTube when signed-in even if you have also set network-level restrictions.
   D. Can approve videos—You can designate individuals or organizational units to approve videos so that signed-in users in their organization can watch them.

5. After you are done with setting permission levels on all OUs, click Content Settings.
6. "Signed in users in your organization can only watch restricted and approved videos” needs to be checked to enable approval or restrictions from these settings.
Installing the Securly SSL certificate
You should install the Securly SSL certificate to ensure the best browsing experience and prevent errors on sites that Securly decrypts. The certificate does not control the level of filtering or what sites are allowed. Without the certificate, sites like Google.com and Facebook.com will show privacy errors, users will perceive this as the internet being “broken”.

Download the SSL certificate. Or you could also ask a Securly sales engineering or support executive. Then simply navigate to Devices > Chrome Devices and select Networks from the Device dropdown. Scroll down to Certificates and select Add Certificates. For details and latest Securly SSL certificate click here.
Installing the Securly Chrome Extension

The Securly Chrome extension can be installed from your Google Admin Console. The 5-minute installation process will push the extension to all Chromebooks belonging to the OU selected. Before starting the installation process, ensure that your school domain/subdomains are registered with Securly.

To ensure that the Securly extension loads seamlessly you would need to watch out for the ‘Block Extensions by Permission’ field under Apps & Extensions. Make sure that the checkboxes for ‘Geolocation’, ‘Web Requests’, and ‘Set Proxy’ are unchecked.

Input your ID and URL with the details below and click “Save”.

1. Extension ID: iheobagjkflklnlikgihanlhcdjoihkg
2. URL: https://clients2.google.com/service/update2/crx
Conclusion

Following the best practices outlined in this guide will help you manage Chromebooks effectively and ensure online student safety for your 1:1 program.

Securly is committed to providing schools with all the tools required to protect students from harmful content online on any device, anywhere they connect.

Please contact a Securly sales representative for more information.