

Information About: Set-up Assistance for the Galileo Student Secure Browser

The Galileo® *Student Secure Browser* application for Chromebooks is designed to enable a district or charter school to restrict student access to other websites when online testing via the Galileo *K-12 Student-Parent Center*. When employed, the Chromebook will automatically launch the Galileo *Student Secure Browser* upon start-up and students will not be able to access any other applications. The Galileo *Student Secure Browser* provides access to a limited version of the Galileo *K-12 Student-Parent Center* that is designed specifically to support secure online testing. This limited version only includes the *Take Test* and the *Calendar* tile and hides the *Assignment/Dialogs* and *Test Results* tiles. When accessing the *Calendar* tile, only tests will be displayed and accessible. Students will not be able to view or access scheduled *Instructional Dialogs* or *KHAN ACADEMY®* content.

- **Recommended Approach to Implementation: Single-App Kiosk Mode**

There are a number of ways to set up and manage the Galileo *Student Secure Browser* application, through Google's Admin Console. ATI recommends that District IT personnel implement the Galileo *Student Secure Browser* application on managed Chromebooks in Single-App Kiosk Mode. The instructions in this document adhere to this implementation approach.

Please note, you may use the Galileo *Student Secure Browser* application on unmanaged Chromebooks made before 2017. If you are unsure if the Chromebook you are trying to launch in kiosk mode is already managed, please follow the steps in the link below to verify management.

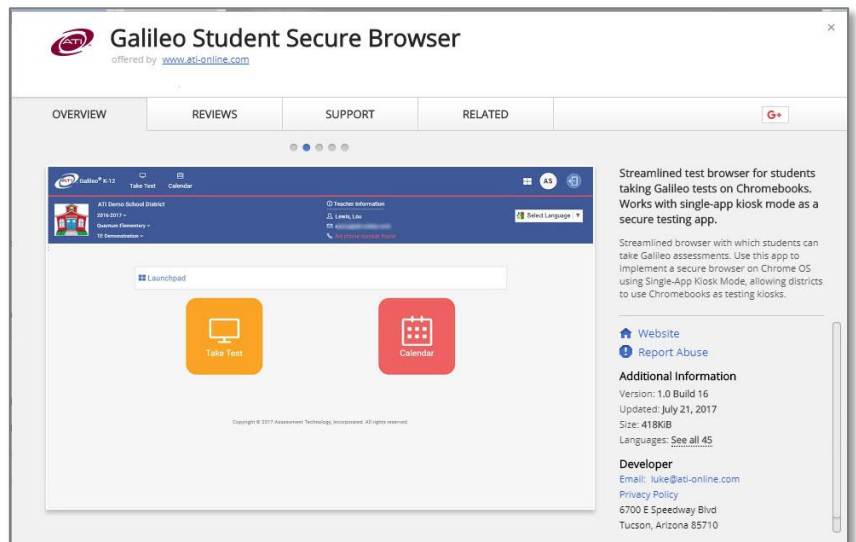
Check if your Chromebook is managed: <https://support.google.com/chromebook/answer/1331549>

To learn how to utilize your unmanaged Chromebook as a kiosk, download the Galileo *Student Secure Browser* app and follow the steps.

Use a Chromebook as a kiosk: <https://support.google.com/chromebook/answer/3134673?hl=en>

- **Enrolling Chromebooks in your Google Management Domain**

All Chromebooks must be enrolled in your Google Management Domain before attempting to add the Galileo Center Secure Browser application or launching Kiosk mode. To enroll a Chromebook in your Google Management Domain please follow the steps in the link below.



* *KHAN ACADEMY®* materials are available free at www.khanacademy.org

The Galileo Student Center Secure Browser app can be found in the Chrome Store.



Enroll a Chromebook device:

<https://support.google.com/chrome/a/answer/1360534>

If you have any further questions about the enrollment process or managing your Google Admin Console please contact Google.

- **Adding the Galileo App and Configuring Single-App Kiosk Mode**

In order to add the *Galileo Student Secure Browser* application and configure Single-App Kiosk mode, please follow the steps below. The configuring and provisioning steps below will deploy the *Galileo Student Secure Browser* app to all Chromebooks in the selected domain. Each Chromebook will need to be logged out and power cycled to launch in Single-App Kiosk mode.

Additional information about best practices for kiosk apps can be found at this link.

Create a Chrome kiosk app: <https://support.google.com/chrome/a/answer/3316168>

1. In the **Admin console**, add the kiosk app. There are two ways to accomplish this:
 - a. **Device Settings**
 - i. Sign in to your **Admin console**.
 - ii. Click **Device management > Chrome management > Device settings** and click **Manage Kiosk Applications** in the **Kiosk Apps** section.
 - iii. Search for the app there and click **Add** (the searchable Application name is "**Galileo Student Secure Browser**").
 - b. **App Management**
 - i. Sign in to the **Admin console**.
 - ii. Click **Device management > Chrome management > App management** and select the app.
 - iii. Click **Kiosk settings**.
 - iv. Select the organizational unit where you want to deploy the kiosk app and click **Save**.
2. Now set the kiosk app to launch automatically.
 - a. If you added the kiosk app in **Device settings**, go to **Kiosk Settings** on the **Device settings** page, and select the kiosk app you want to launch automatically from the drop-down list.
 - i. If you added the kiosk app in **App management**, you can click the **Device Settings** page link to go to the **Kiosk Settings**.
3. To confirm that a device is set up correctly to allow an app to control the Chrome OS version,
 - a. Go to `chrome://policy` and verify that the **AllowKioskAppControlChromeVersion** and **DeviceAutoUpdateDisabled** settings are both set to **TRUE**.
4. Restart the Chromebook.
 - a. The Chromebook should launch in Single App Kiosk mode, allowing access only to the **Galileo Student Secure Browser** app.

