

Get familiar with the Go-Box User Interface

The screenshot shows the Go-Box UI with the following callouts:

- Displays Go-Box UI connection status:** Points to the 'Connected' status indicator.
- Displays the Credential File currently set to run:** Points to 'GoBoxTest.json' under 'Active Credential:'.
- Displays the Template File currently set to run:** Points to 'GoBoxDemo.gct' under 'Active Template:'.
- Info about your Go-Box, settings, and options to update and backup your software:** Points to the 'Settings and Info' gear icon.
- Credential Files - store sensitive information as variables (such as WIFI SSID, WIFI password, etc.) needed to configure the Chromebooks:** Points to the 'Credentials:' section.
- Help Button - This displays the Go Box commands and some helpful tips:** Points to the 'Help (?)' button in the Editor panel.
- Editor panel - This is where you will add your variables to Credential files and edit your Templates:** Points to the code editor area.
- Console - This panel displays information about your Go-Box Chrome and any error messages:** Points to the 'Console:' output area.
- When Logging is activated, this panel also displays the commands sent to the Chromebook to help you dial in the Template configurations:** Points to the 'Start Logging' button.
- Template Files contain the sequence of keyboard strokes and or mouse commands required to setup Wi-Fi and enroll the Chromebook. Template files can also call variables identified in credential files.** Points to the 'Templates:' section.
- Error Check - This checks to make sure your Template script does not have any syntax or case errors. Note: The Error Check utility will only parse Template files** Points to the 'Check for Template Errors' button.
- Logger - Turn this on to view what real time commands the Go-Box Chrome is sending to the Chromebook.** Points to the 'Start Logging' button.

The automation script that Go-Box Chrome runs is a *Credentials File* and *Template File* pairing. These are separate so you can easily configure multiple Templates that accommodate variances in Chrome OS version. You can use different Credentials Files to handle variances at school locations or to enroll sets of Chromebooks into different OUs. The possibilities are endless.

