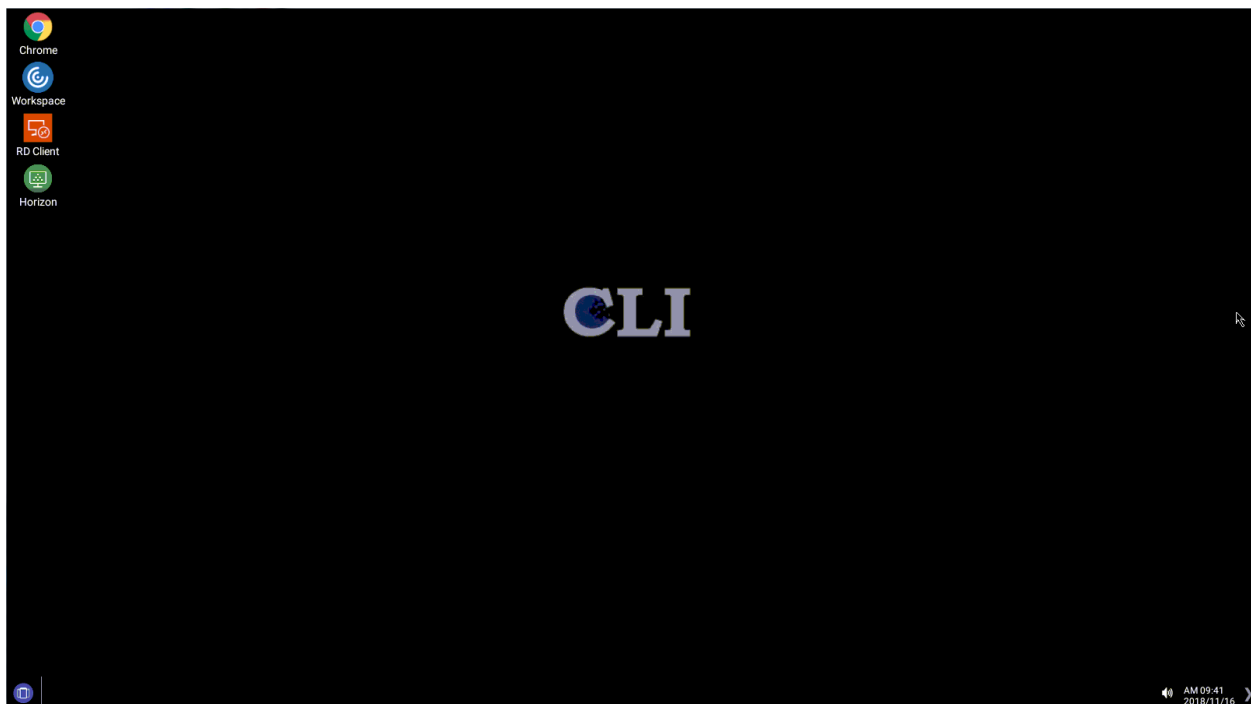


CLI Android Thin Client Quick start guide.

Connect all cables that come in the kit, and press the blue power button. The thin client will quickly boot to the main desktop.

You will find the CLI Android thin client will function in many ways that are similar to an Android phone or tablet. Download “Free” Apps from the Play Store. Apps from the Play Store that require payment WILL NOT install, and any app that requires Pay services is not supported on this device. Other Android “business” apps can also be installed in other ways (USB, SDcard, etc) to the device, and cloned via CLI imaging tool (Soti MC, CLI Devman or MCDM). Since most Apps were originally designed for a phone, when you open it, the window might be a small size. You simply maximize the window to fit your display. This behavior is similar to the actions of a Windows PC type app.

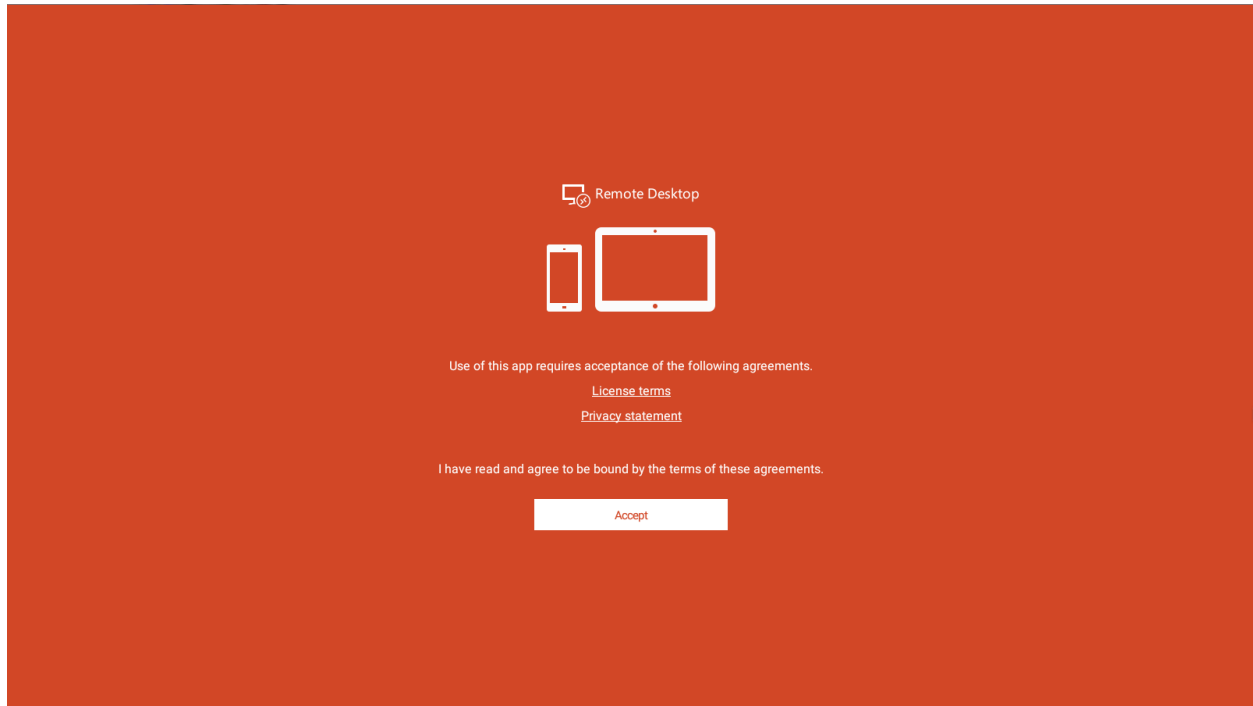
Shown below is the OOB desktop of the “Gold” image with CLI logo set as a background. Single (NOT double click) mouse click launches any desktop app. If desktop icons have been hidden by the previous app that was just closed, move the mouse cursor to the far left border of the screen to restore the desktop icons.



Click the Start button to bring up the Start Menu apps.



Some Apps will automatically open in full screen mode, like Remote Desktop shown below. CLI does this to optimize those Apps for a standard display or touch screen. Press ESC key to exit the app.



The CLI Android thin client is a PC alternative type device. Familiar Android 7.1.2 Operating System is WAN friendly, much simpler to use, configure, personalize, deploy, and recover (1.2gb default ALL, 239MB DATA image size, 5gb+ Win10 images) when compared to standard Windows, or Linux devices. Combine the thin client with Soti Management Console, CLI Management software (Devman or MCDM) to make a backup of the image, clone it to other devices, remote display, reset to defaults, etc. Install CLI Device Manager (Devman or MCDM) on a PC, laptop, etc., to manage the device remotely.

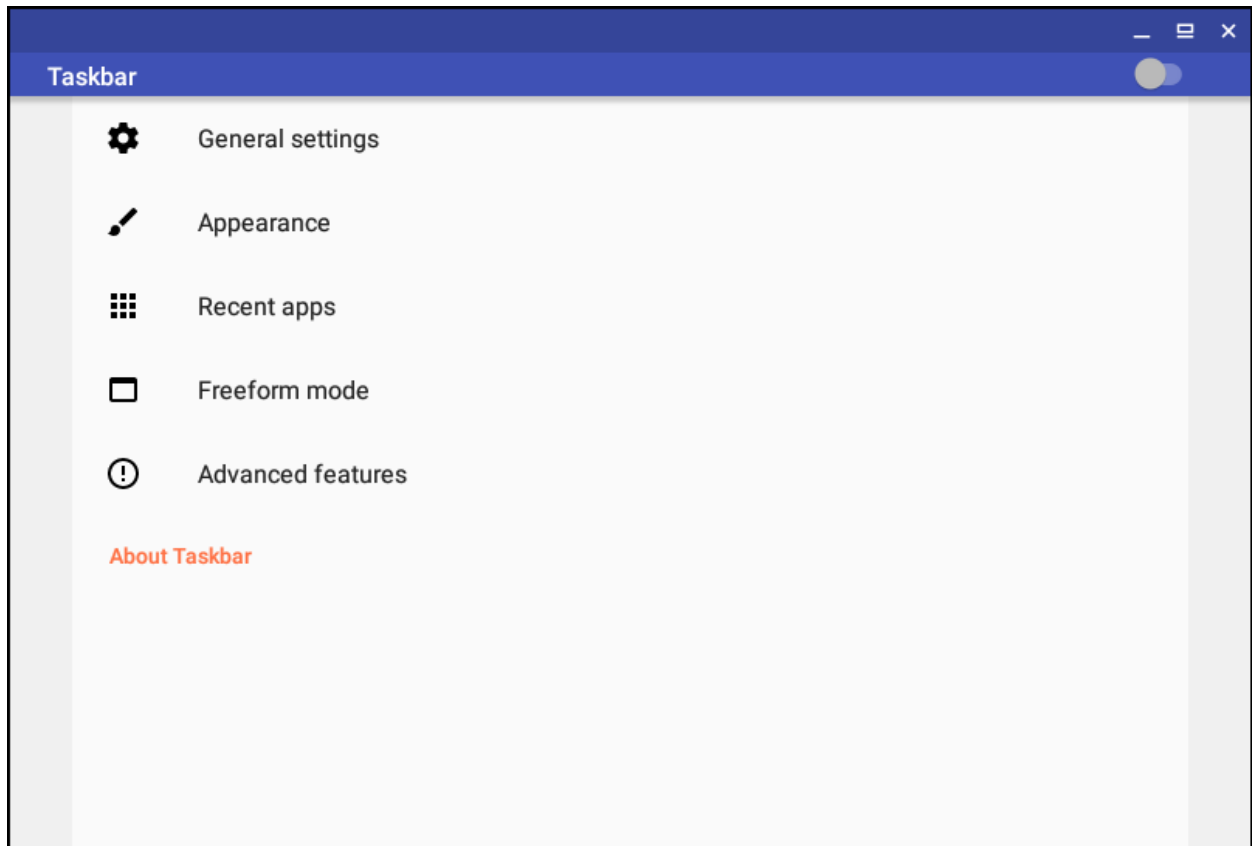
<https://computerlab.com/index.php/thin-clients/cli-device-management>

<https://mcdm.computerlab.com>

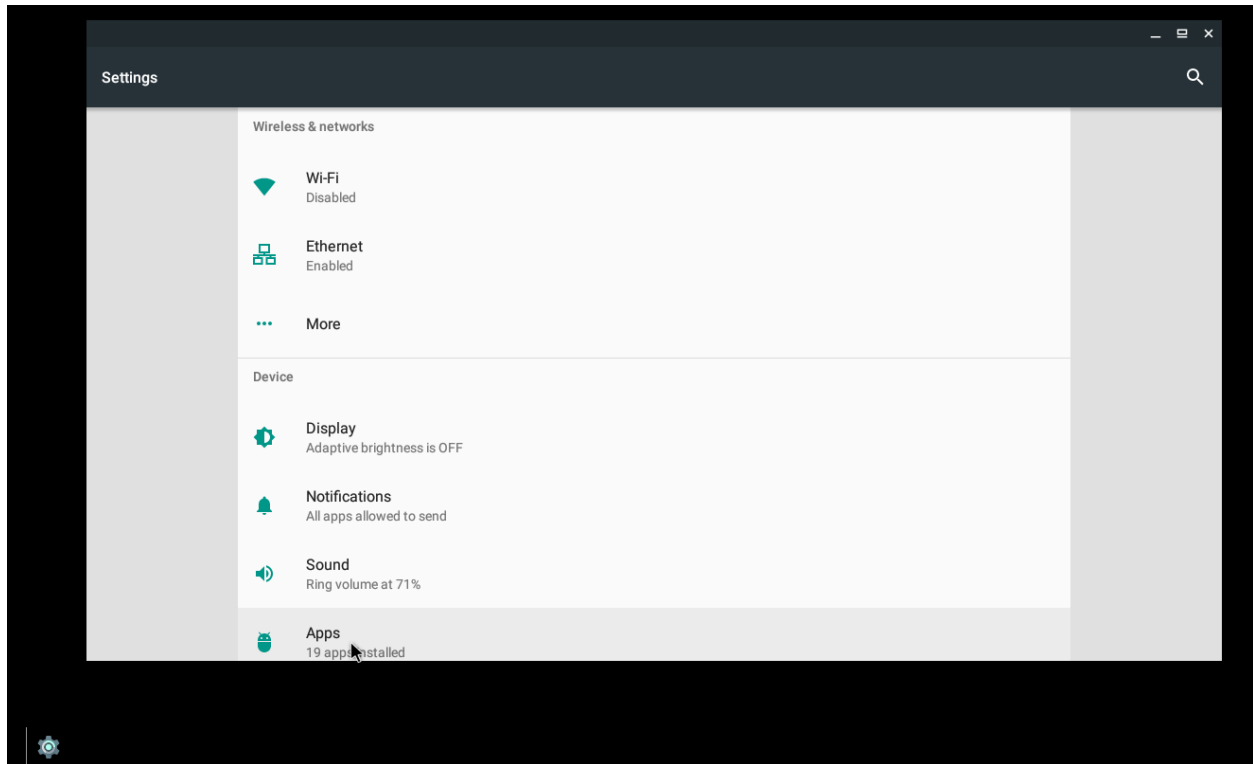
<https://www.soti.net>

Unlike a phone, with the Android thin client you can connect a keyboard, mouse, large touch screen display, scanner, printer, and other peripherals. App icons on the desktop are launched with a single left mouse button click, and this is normal for Android. (Compared to Windows, or Linux which require the user to "double click" the icon to start the app from the Desktop)

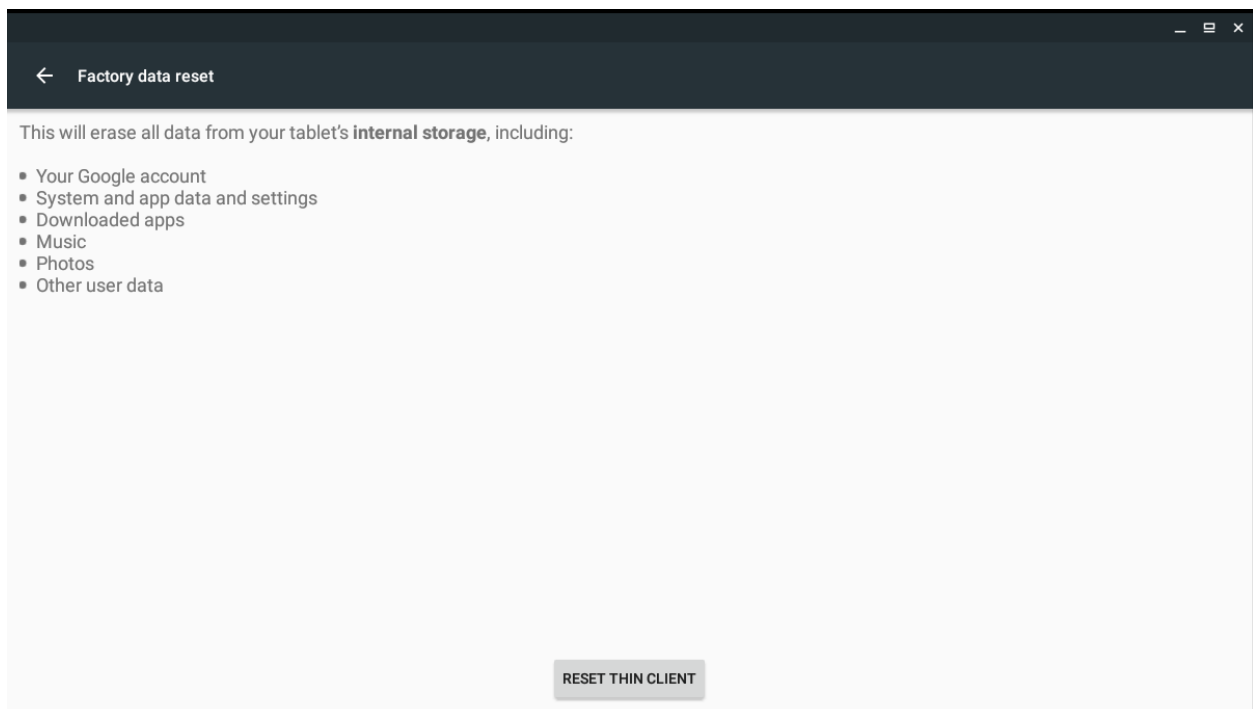
Right mouse click the START button to further customize the Taskbar , Start menu, Desktop apps, etc.



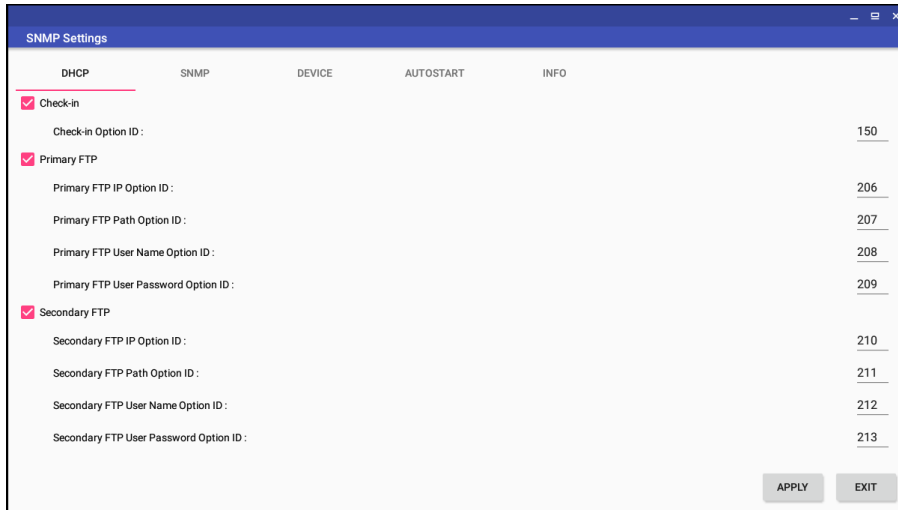
Click the “Settings” icon to bring up the standard Android configuration menu as shown below. Select from the menu to change various parameters of the device.



START/SETTINGS/BACKUP and RESET/Factory DATA reset/Reset Thin Client to WIPE the device (retains apps), security, settings, etc.

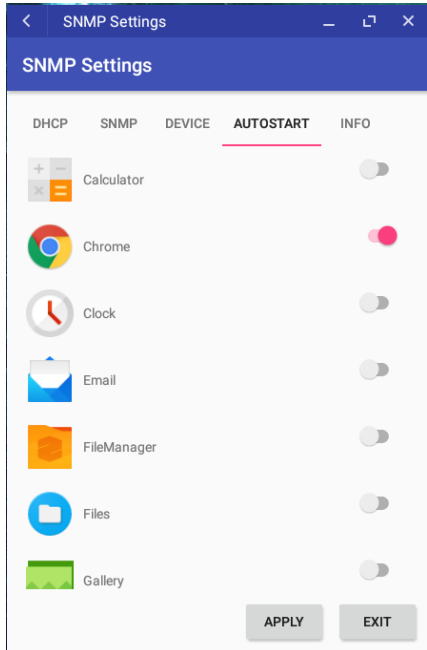


Configure the thin client locally using the “SNMP Agent Settings”. To bring up the SNMP Agent Settings, click SNMP settings icon on the desktop. Normally you will not need to change any settings away from the Default of the SNMP Settings Agent.



Customize your desktop experience.

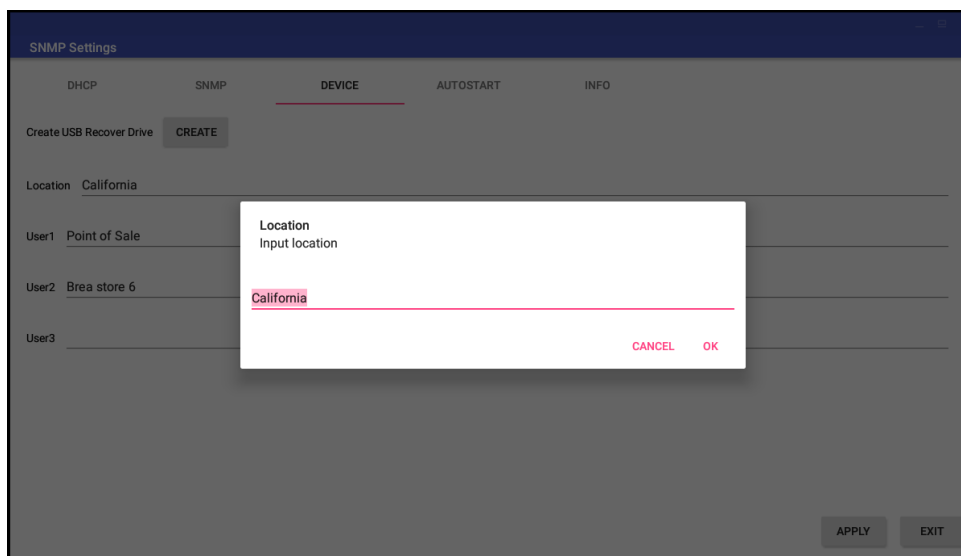
Click the “Autostart” tab, and enable the App that you want to automatically launch when the desktop loads.



Create your own USB recovery drive, and add Custom Location (displayed on Devman console).

Click the “Device tab” and click the “Create” button.

The thin client will shut down. Power it back on, you will see the “recover” screen. Place a USB disk in one of the front ports, and hit enter to refresh the screen. You will now see your USB disk show up on the list. Press Enter and follow the “wizard” screens. When the process has completed, you will have placed a “backup” of the thin client device image, and all apps, customization that you have done, etc., on a self booting USB recovery disk. This is useful if you do not have access to Devman for deployment of the thin client(s) images.



If you are using CLI MCDM enter the license key, and apply, exit, reboot. Set the SNMP community (default is public), or enable SNMP v3 if you require a more secure connection to Devman.

The image shows a window titled "SNMP Settings" with a blue header bar. Below the header, there are five tabs: "DHCP", "SNMP" (which is selected and underlined in red), "DEVICE", "AUTOSTART", and "INFO". The main content area contains the following fields:

- "License Key" with an empty text input field.
- "Community" with the text "public" entered in the input field.
- An unchecked checkbox labeled "Enable SNMPV3".
- "User" with the text "admin" entered in the input field.
- "Authentication Password" with five asterisks "*****" in the input field.
- "Encryption Password" with five asterisks "*****" in the input field.

At the bottom right of the window, there are two buttons: "APPLY" and "EXIT".

If you have further questions, go to www.computerlab.com click on the "Technical Support" tab, and submit, or email support@computerlab.com 800-727-5250 Option 3.