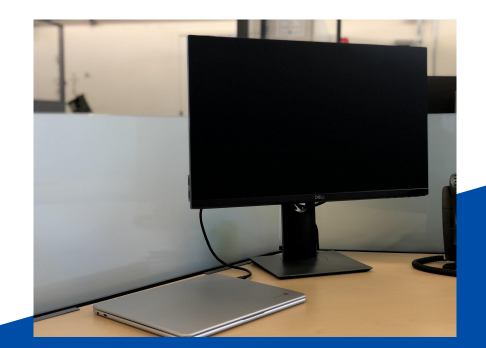
## Using the Chrome Dock.

## It starts with 1 cable.

The Dell USB-C Monitor has two cables coming from it. One power, and one USB-C cable. USB-C should be on the side of the monitor or below the monitor.



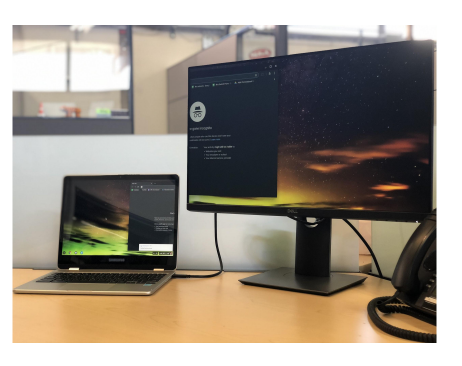
The best part; the monitor dock not only allows the device it's plugged into to act as a second monitor, but it also provides up to 65W of charging.



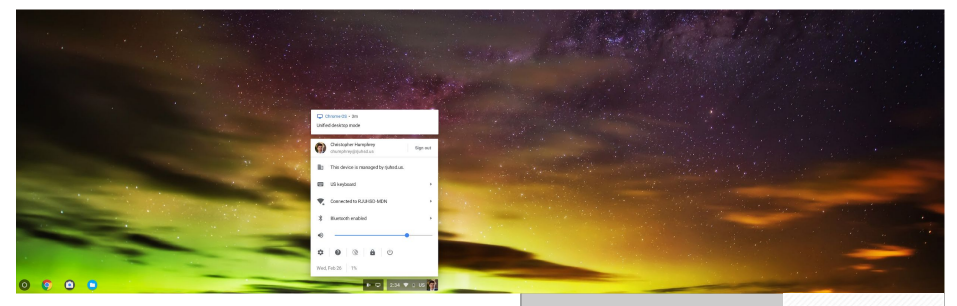
When you plug in a USB-C cable note that is does not matter which way the cable is plugged in.

## So what do we see when we plug in our Chromebooks?

Unified Desktop & How to Get Out.



Being unified is amazing, except when it comes to ChromeOS' Unified Desktop. It treats your two monitors like they are one.



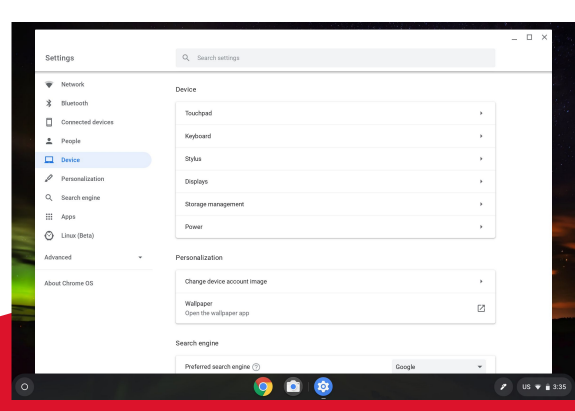
If you didn't get a chance or can't see the Unified Desktop Mode notification then you can click the Notification Tray in the bottom right corner and the white box pictured will appear.

Click the Settings "Gear" icon to open up your Chromebook settings.

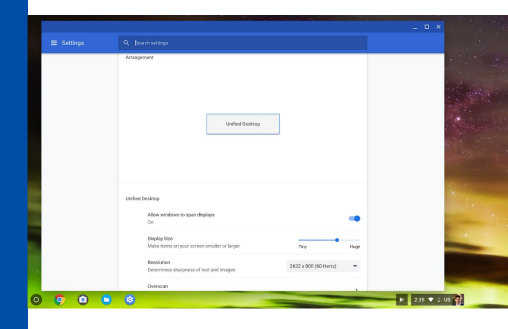


When you first login to a Chromebook you will receive a notification "Unified Desktop Mode." If you click on that you will be taken right to the display settings.

Selecting "Device" on the left side of the pop-up window will show you several options. Most importantly "Displays" which you will select.



Once here on Display, note the various options. We can see Unified Desktop in the center, this will be important in a bit. Also note some of the options. "Allow windows to span display" is the option we are aiming for. Uncheck it and you will be greeted with two displays acting as an extended desktop.



Clicking Display settings, or selecting the "Unified Desktop Mode" both will take you right to the screen pictured.



Once you have switched out of Unified Desktop Mode you will be greeted with a notification telling you as such.

## TL;DR

- Once logged in you should see a notification. You can either click it, or you can click the notification tray in the bottom.
- If you selected the notification tray then you will need to click the settings "gear" icon
  - Look on the left side of the pop-up window for "Display"
- Once in the "Display" settings look for the check box labeled"Allow windows to span displays"
- uncheck the option.

