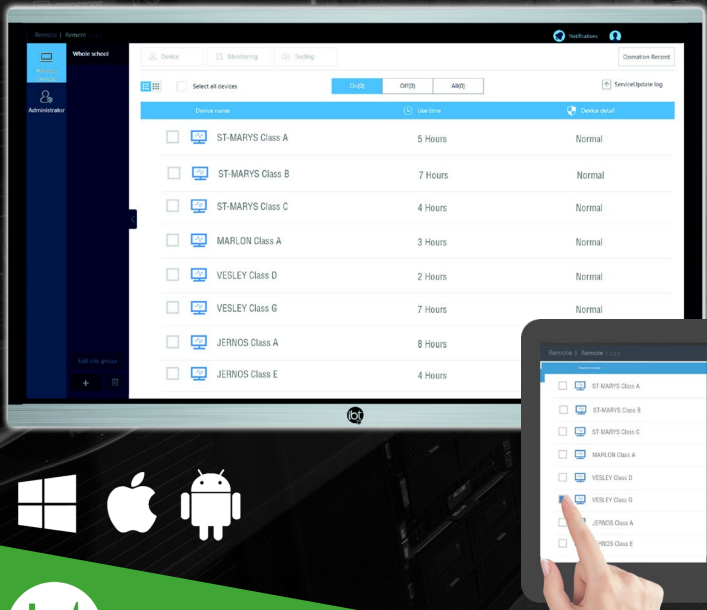




## Command & Control For Education





**DISCOVERIBT.COM** 

Designed for everyone



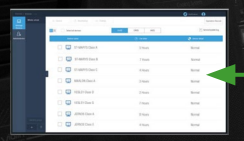
# What can Command & Control do?



Command & Control is a powerful remote access solution, allowing you to fully administrate over dozens of devices at once, all from one central application. With the ability to control multiple devices remotely, and command them to perform any task, Command & Control saves plenty of system admin time while also being a breeze to use.

Remotely manage and control all of your Interactive Displays from any device. Simply open the app, login to the system account, and see information about all connected devices, even from a mobile device.

Command and Control gives the admin account unrestricted access to all IBT technology, and is crucial for power saving management, sending out emergency alerts and keeping your technology up to date.



- Access a live view from your command and control admin panel of any connected IBT device. Choose from either a screen mirror, or a connected webcam to view the room.
- Take remote control of any connected IBT device - perfect for your IT technicians to remotely fix any software bugs.
- Lock out certain features of a connected device - for example disabling the touch or even locking the screen out completely.
- Organise your devices with custom names or tags, making them super easy to find later on.





Remotely manage and control all your interactive displays with ease. Simply log into the system via a computer, tablet or mobile device.

Compatible with: Windows - MacOS - Android

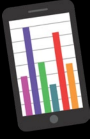
Deploy software installations and resolve technical issues across your network without the need for user intervention.





Navigate to the device you want to control without any restrictions or limits. Easily access unattended workstations and servers for operational purposes.

Monitor devices to impose fair-usage policies and limit screen time. This way you can collate reports on the time and energy the interactive displays use.







Manage videos, messages and more to a near-infinite amount of screens with ease, for total control of your commercial display setup.



### Save Power

Turn all devices on in the morning, and off at night to save power - great for locations with multiple screens that would take time to individually boot up and switch off. You can also lock devices if needed.



### **Monitor Devices**

Monitor devices to impose fair-usage policies and limit screen time. This way you can collate reports on the time and energy the interactive displays use.



## **Emergency Alerts**

In the event of an emergency, send out a visual alert to all devices, both large touchscreens and individual handheld devices. Alerts can be customised to display instructions if needed.



### **Updates**

Deploy software installations and resolve technical issues across your network without the need for user intervention.

