



## Remote Control Management System

TimeLink Mobile Device Manager allows system administrators to manage Android OS( Android V5.0 or above) and Windows OS devices which is developed with B/S architecture .It is a new type of information management solution, which includes multi-terminal devices remote control, multi-terminal information publishing, various terminal data statistics and other multi-functional modules, not only to ensure the unified and efficient remote management of multiple interactive flat panels in the school, but also to effectively play the strong scalability advantages of interactive flat panels to meet the needs of a variety of school management information

- IT manager can ring the bell and make important school announcements from their personal computers or mobile devices, Lecture videos, English listening, and teaching PPTs can be sent to selected classes instantly.
- One click can realize to switch the whole school interactive flat panel signal source easily
- Remote monitoring of the use of interactive flat panel in real time, touch lock can be achieved to prevent students from mis-use



### Devide Register

- ✓ Registration of multiple devices for the same user

### Profile Management

- ✓ Create and enforce policies and restrictions
- ✓ Restrict the use of bluetooth, browser, etc. for better security

### Application Management

- ✓ Manage and distribute application
- ✓ Get reports to monitor the status of the applications installed on the device
- ✓ Separate black and white lists of applications.

### Security Management

- ✓ Customize the profiles to acces deviced previously selected
- ✓ Remotely lock the device to prevent any accidents
- ✓ Perform a clean-up/reset to factory settings to resolve possible issues or uninstall manually

### Auditing and information

- ✓ Perform assertive monitoring by generating up-to-date reports on the status of the monitors
- ✓ Generate customized reports according to certain criteria such as "Applications by device", "Time of use", etc.