

## Colorlight Network Cluster LED Control System Solution

### Overview

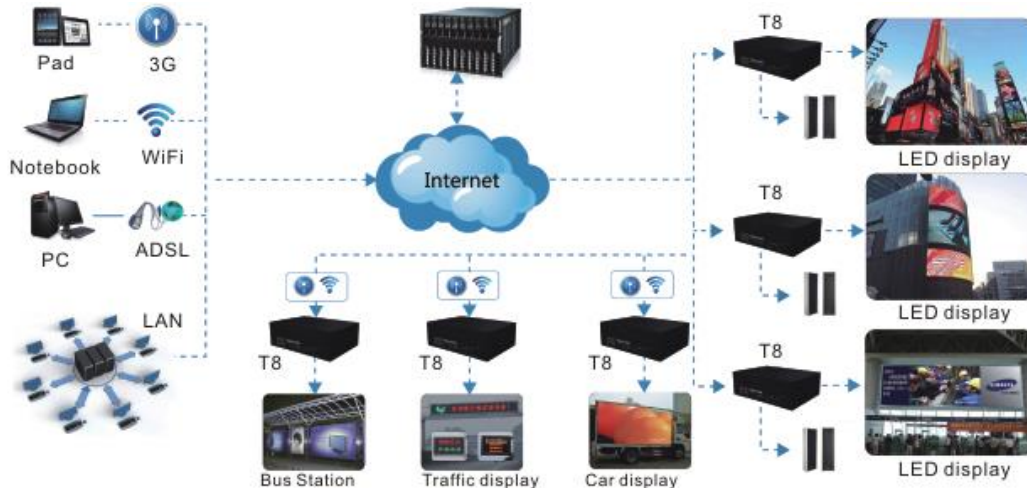
As development LED screen industry become popular recently, LED screen has been largely put to use in outdoor advertisements, this benefits from high resolution, high brightness, various rich media types, high strong visual impulse, etc. As more LED displays go into service, people need to find a perfect and centralized way to manage all LED displays that spreading over various areas and different cities via network, and people also need to find a convenient way to reasonably manage the play contents and transfer the new play contents to LED display accurately, immediately, easily. As the industry leader in LED display control system, it is rarely a problem for Colorlight LED.

### Features

- 1: Top-level display effect, perfect screen
- 2: User classification and permission management, reasonable program management process
- 3: Embedded design; stable , reliable and secure system
- 4: More windows can be set freely, support various media sources
- 5: Support remote terminal control , management and maintenance
- 6: B/S system architecture to support large scale cluster management of LED display
- 7: Hard decoding of HD video, stable and smooth video playback
- 8: Flexible network access , support Wireless, 3G, GPRS, WiFi, etc

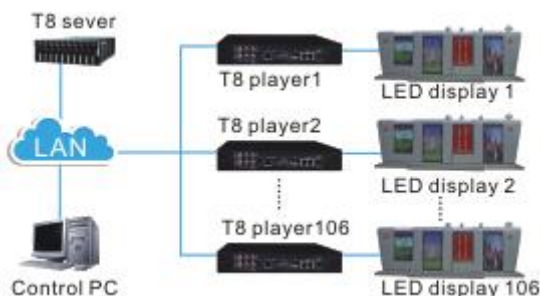
### Diagram

Colorlight Network Cluster LED control System Solution Structure figure:



### Case

Government identify services island



Advertising display in the community

