



Layered**Solutions**

VIDEO PUBLIC ADDRESS

Easily record video announcements and automatically play on existing AV equipment in classrooms throughout the building.



PRODUCT OVERVIEW

- Record a video with laptop webcam, then simply drag and drop into a file on your desktop to automatically play to all selected devices and locations.
- Create educational or news videos for school broadcasts, e.g. 'Today in History.'
- Visually communicate with all recipients at once.
- Use existing technology in the classroom.

PRODUCT FEATURES

- Integrates with existing AV equipment in the classroom.
- Automatically plays video to Chromebooks, LCD panels, digital signage and/or PCs (Windows or Mac) in the classroom.
- Pre-record media for situation-specific emergencies or everyday use.
- Live video is also supported (camera is required and additional camera module).

PRODUCT BENEFITS

- Attracts attention and visually engages students.
- Makes disseminating a video fast, easy and automatic.
- Cost effective.
- Doesn't require the purchase of additional equipment.
- Emergency and everyday videos can be pre-recorded and easily activated.

QUESTIONS? REACH OUT TO US:

317-564-3208 • LAYEREDSOLUTIONSINC.COM

Technical Specifications

REQUIREMENTS

Requires the installation of a client on each PC/Mac or Chromebook to receive commands to play videos. This client can be pushed out via a script for easy install across an organization.

Software

- PC Alert Module
- Tier 1 License per PC/Mac or Chromebook
- Optional Camera module and camera for live video support

Equipment

- Server Platform - one of the following components:
 - ▶ Small Intel Server: Model-NUC Small Form Factor (LSI-H10200)
 - ▶ Dell Server: Dual Power, Hardware RAID (LSI-H10302)*
 - ▶ Virtual Server: Requires client to provide virtual environment and network/tech support
 - ▶ Customer Provided Server: Minimum server requirements*

Network

Server

- 1 static IP, subnet, gateway, DNS, per device
 - ▶ 3 static IPs, subnet, gateway, DNS, per device if using a redundant configuration
- Standard power (110V or 220V) per server
- Ethernet network connection required for each server
- UPS recommended
- It is the responsibility of the customer to appropriately configure their network equipment so that the server pair appears to be residing on the same network and subnet.
- *NOTE: Serial and parallel ports have been disabled on the LSI server*

* optional redundant configuration



LayeredSolutions

layeredsolutionsinc.com

ABOUT LAYERED SOLUTIONS

Layered Solutions is an experienced emergency management solutions provider that streamlines and simplifies emergency, safety and routine communication.

We support clients in education, healthcare, industrial, commercial and government by integrating technology to reach all of the right people with the right information simultaneously, for faster response times, safer environments and even life-saving results.

WHAT SHOULD YOU DO NEXT?

Call us at 317-564-3208 or email info@layeredsolutionsinc.com to find out more, set up your communications and emergency management assessment, webinar or on-site demo.