

EverAlert® Communication System



Innovation for a Safer World.



One system to manage your critical communication.

EverAlert® from American Time is an advanced, powerful communication system that delivers better communication and productivity through daily messaging, emergency alerts and synchronized clocks.



Synchronized Clocks

Ensure everyone is on the same, precise time with synchronized clocks. Features such as countdown timers and buzzers keep meetings, classes, and shift changes running smoothly.

Digital Signage and Messaging

Improve your building's communication with clear, instant messages. Customize messages and use audio/visual cues to keep everyone informed—even by department or by room.

Emergency Notifications

Keep critical communications clear and timely during threats. Automatic or custom messages instantly inform everyone how to stay safe. Integrate with other building systems like fire alarms, P.A., lockdown and even weather alerts.







Keep Classes, Meetings and Shifts on Time

Consolidate clock, bells, alarms, and messaging systems into one easy technology. Streamline the management of many building communication systems!

Quickly Alert for Better Security

During a threat or drill, deliver clear and timely instructions by room, grade or department. Visual and audio alerts are perfect for noisy environments or those with special hearing needs.

"The ability to combine bells, clocks, signage, emergency notifications, and safety was the golden ticket for me."

- AUSTIN S., IT DIRECTOR

Clearly Inform with News and Messages

Display messages about news, meetings and events. Customize by department, grade or floor. Get the right message to the right audience.

Integrate Other Systems for Maximum Efficiency

Integrate EverAlert messages with your existing building systems, like fire and lockdown. When an alarm is triggered, instantly display messages within your building and notify authorities.









EverAlert is Powered by the inCloud Management Portal

Daily updates and announcements should be intuitive. Emergency alerts need to be immediate. The inCloud management portal allows your team to create, control, and schedule the messages, news and emergency alerts that are critical to your organization.

Set-Up, Manage and Monitor EverAlert—Easily

The easy-to-use inCloud management portal lets you efficiently manage all EverAlert displays to keep your building running smoothly.

- Schedule and deliver daily news and emergency information to your whole organization
- Send custom messages by room, floor, department, grade, or any other segment

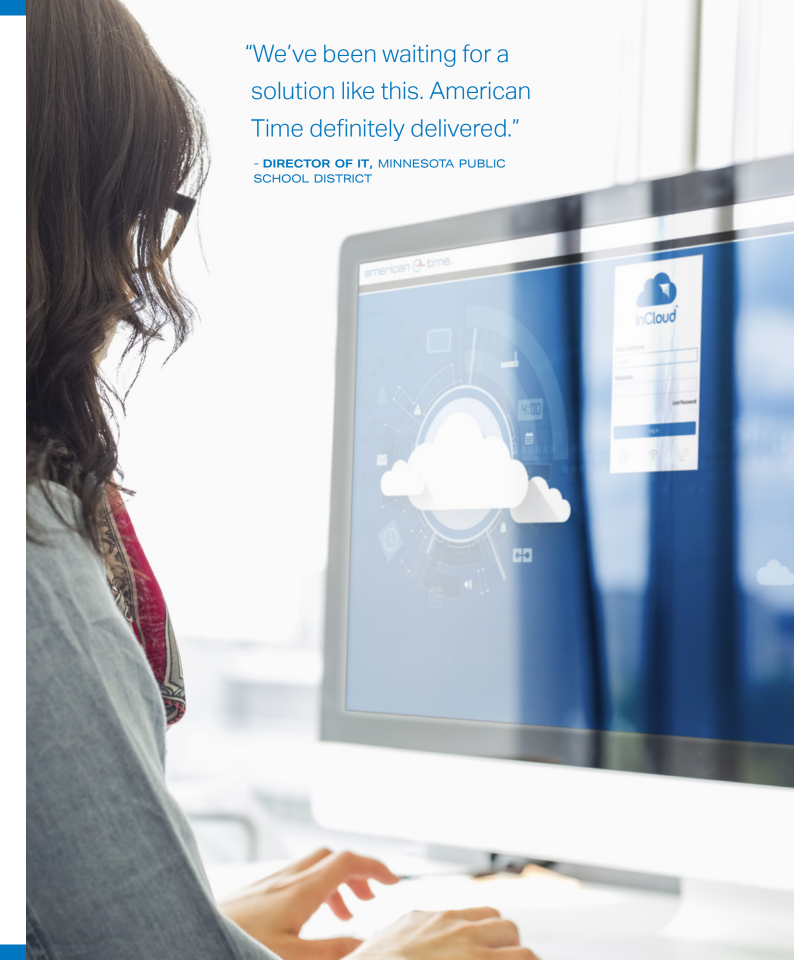


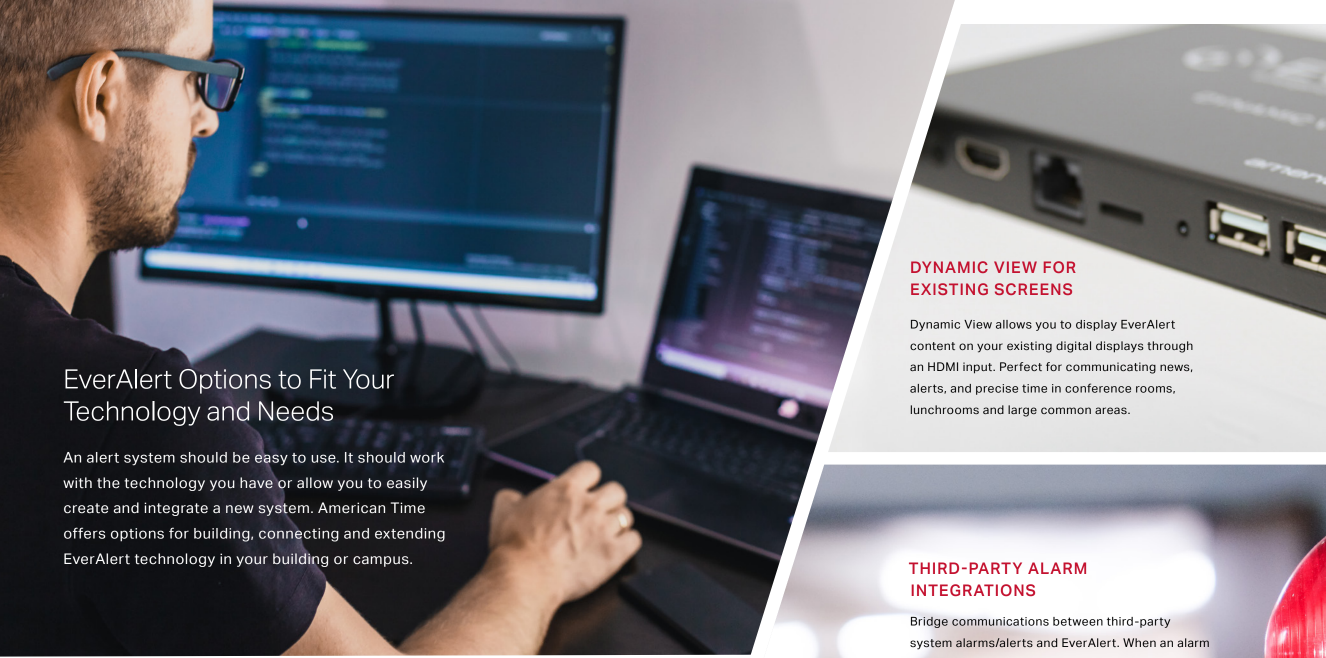
inCloud: In-Depth

Proactively monitor EverAlert to maximize uptime, use and efficiency.

- Manage all users, notification and action audits, and license status
- Create and schedule messages
- Use pre-loaded template messages to save time
- Deploy alarms on demand
- Schedule bells, messages, and audio alerts

- View detailed reports to track system activity
- Receive automated device status reports
- Assign messaging capabilities to room or department leads for even easier communication
- Consolidate management of other American
 Time products, including Wi-Fi and PoE clock
 systems







DIGITAL / ANALOG

THE DYNAMIC DISPLAY SYSTEM

Easy-to-read displays communicate EverAlert information. A variety of screen options include traditional clock face (analog) or digital clock display; banner or full-screen messaging formats; and the ability to mount displays with landscape or portrait orientation. EverAlert information is communicated via Ethernet or Wi-Fi network.











EverAlert Dynamic Display





Specifications

EverAlert Dynamic Display, part number EADV2

Dimensions: master shipping carton, 2 displays	38" L, 8%" W, 18½" H
Weight: master shipping carton, two displays	37lbs
Weight: single (device only)	8lbs
Dimensions: single (device only)	20 ¹³ /16" L, 13%" W, 129/16" H
Dimensions: display screen diagonal	21.5"
Lighting: screen	LCD with LED backlight
Resolution: display screen	1920 x 1080
Mounting formats	Landscape (horizontal) or portrait (vertical)
Internal speakers	2 each at 2W
USB 2.0 ports	2
External speaker output jack	3.5mm
Wired LAN connectivity	10/100M, RJ45 connector
Wireless LAN connectivity	802.11b/g/n (2.4GHz)
USB provisioning	USB drive with AES encryption
Wired provisioning	LAN/DHCP Web portal on network connection
Time synchronization support	2 static IP or DNS pool SNTP servers
Clock battery backup for power outages	CR1220 lithium
Maximum relative humidity	85%
Operating temperature	32°F-104°F
Input voltage to power supply	100-240VAC, 50/60Hz

Energy efficiency	Level VI
Power Consumption	25W (average), 40W (maximum), 20W (sle
Certifications	RoHS, CE/FCC, PSU

FEATURES

Output voltage from power supply

- Smart 22" class HD screen with built-in speakers
- EverAlert supports a virtually unlimited number of displays
- Display functions in either landscape or portrait orientation
- Communicates to the inCloud Management Portal through wired Ethernet or Wi-Fi network
- Resumes normal operation without intervention after a temporary power interruption
- Operator adjustable or scheduled screen brightness
- VESA mounting for easy installation
- (Optional) Custom mounting bracket with power supply holder
- Scheduled sleep mode for energy conservation
- 1 year warranty

EverAlert Dynamic View



C	-:£:		
Spe	CITIO	сап	ons

Dimensions, (device only)	7.5"L x 3.75"H x .75"W
Weight (device only)	1.1 lbs
Dimensions, master shipping carton, one Dynamic View.	11.25"L x 3"H x 9.25"W
Weight, master shipping carton, one Dynamic View	2.64 lbs
Resolution, display screen	1920 x 1080
Displayed format	Landscape (horizontal)
USB ports	2
External speaker output jack	3.5mm
Wired LAN connectivity	10/100M, RJ45 connector
Wireless LAN connectivity	802.11b/g/n (2.4GHz)connector
USB provisioning	USB drive with AES encryption

EverAlert Dynamic View, part number EABOX

Wired provisioning	LAN/DHCP Web portal on network connection
Time synchronization support	2 static IP or DNS pool SNTP servers
Clock battery backup for power outages	CR1220 lithium
Relative humidity	85% maximum, non-condensing
Operating temperature	32°F-104°F
Input voltage to power supply	100-240VAC, 50/60Hz
Output voltage from power supply	12VDC
Energy efficiency	Level VI
Power consumption	9.5W (average), 14.5W (maximum)
Certifications	RoHS, CE/FCC, PSU with UL

FEATURES

- HDMI connection to TV/monitors
- EverAlert daily messaging, emergency notifications, and synchronized clocks
- Supports HD, large-format resolutions
- Landscape display orientation

- Communicates to the inCloud Management
 Portal through wired Ethernet or Wi-Fi network
- Wired LAN and wireless LAN connectivity
- Slim profile for easy mounting
- 1 year warranty

EverAlert Integrator



An EverAlert Integrator bridges communication between the EverAlert system and other building alarm systems.

The Integrator contains two general-purpose inputs that connect to contact closure switches. Typically, the Integrator is connected to an alarm panel that, when triggered, will show an alarm message on all active EverAlert Displays and send a text or email to key personnel.

Multiple Integrators can be used with an EverAlert system to increase the number of alarms utilized.

Specifications	EverAlert Integrator, part number EAIV3
Wired LAN connectivity	10/100M, RJ45 connector
Monitored switch style	Normally-open dry contact
Monitored switch wiring length	25ft maximum
Number of monitored switches	2 per Integrator
Number of output switches	1 per Integrator
Number of Integrators per EverAlert	system 5 Integrators per system
Input voltage to power supply	100-240VAC, 50/60Hz
Output voltage from power supply	9VDC

FEATURES

- Integrate with third party systems for automatic alerting, such as fire and lockdown
- Normally-open (dry contact) inputs for fast, reliable integrations
- Integrators can be configured to monitor fire alarm panels, switches, or any other normally open switches used for emergency alarm purposes
- 1 year warranty



140 3rd Street South Dassel, MN 55325 Ph. 800-328-8996

Learn More about EverAlert

To learn more about EverAlert and request a consultation, visit american-time.com/everalert

Visit american-time.com to explore more communication and synchronized time solutions.



