

## SmartView Hub

### Centralized Management for SmartView Systems.

The SmartView Hub provides a centralized platform for managing and viewing SmartView systems across one or multiple buildings.

- Through a secure web-based interface, users can:
- monitor system status,
  - manage users, and
  - assign unique identifiers to SmartView devices.

Designed to simplify system administration, the SmartView Hub gives facility teams, service providers, and system administrators the visibility and control needed to keep elevator communication systems operating properly.



## Voice & Data Cellular Gateways

The RATH® 8100-V4GS Advanced Voice & Data Cellular Gateway provides reliable cellular connectivity for elevator communication systems, eliminating the need for traditional phone lines.

Designed for modern building infrastructure, it enables both analog voice communication and high-speed data over a single cellular connection.



- Preconfigured SIM, no contracts required.
- Multi-carrier automatic network selection.
- Simultaneous voice and data support.
- Plug-and-play installation, minimal setup.
- Four-hour backup talk time.

## U.S.-based Support

AVIRE proudly operates across the United States, with key offices supporting our customers, partners, and projects from coast to coast. Whether you need product guidance, technical support, or code compliance expertise, our teams are ready to help.

Contact our **Elevator Safety Specialists** to discuss system design, installation options, and project requirements.



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## SmartView 2

### Two-Way Voice & Visual Text Communication System

A code-compliant elevator communication system designed to support accessible emergency communication for all passengers.

ADA, ASME A17.1, CSA B44, IBC, and UL compliant.

# Overview

## Built for Modern Elevator Safety and Accessibility.

The RATH® SmartView 2 modernizes elevator emergency communication by providing a reliable, non-proprietary, code-compliant solution designed for today's buildings. The system enhances accessibility, improves communication clarity during emergencies, and supports both new construction and modernization projects with flexible system components and straightforward integration into existing elevator infrastructure.

## Key Benefits:

- ★ Supports inclusive emergency communication for passengers who are deaf, hard of hearing, or unable to communicate verbally.
- ★ Supports compliance with ADA, ASME A17.1 (2019/2022), CSA B44, IBC, UL, and local AHJ requirements.
- ★ Flexible system components allow SmartView 2 to be installed in both modernization projects and new construction environments.
- ★ Visual messaging and audio communication improve clarity and reduce confusion during emergency situations.
- ★ Supports a range of elevator configurations and integrates with building monitoring and emergency response systems.
- ★ Sleek display and camera options complement modern elevator interiors while delivering critical safety functionality.
- ★ Supports multiple connectivity options - including cellular communication - helping buildings adapt to the ongoing phase-out of traditional phone lines.



# How It Works

- 1 In-Cab Unit**  
Installed inside the elevator cab, this unit provides the display, camera, and passenger interface that allows occupants to see and communicate with responders during an emergency event.
- 2 Machine Room Unit**  
Located in the elevator machine room, this unit serves as the central communication hub that connects the cab equipment to monitoring locations and manages the transmission of voice, video, and visual text communication.
- 3 Two-Way Communication Cable**  
A simple two-wire cable connects the in-cab unit and machine room unit, enabling reliable transmission of voice, visual text, and video communication.
- 4 Cellular Gateway (optional)**  
Provides a reliable cellular connection for elevator emergency communication when traditional phone lines and Internet connectivity are unavailable or being phased out.
- 5 Lobby Station**  
Provides dedicated in-building audible and visual communication, helping building personnel quickly and efficiently answer emergency calls from the elevator.
- 6 SmartView Hub**  
A secure cloud platform that provides system visibility and remote monitoring for SmartView installations.



# System Variations & Components

## Elevator Units



7200	7200M
<b>All-in-One Communication.</b>	<b>Modular Retrofit Communication.</b>
<ul style="list-style-type: none"> <li>Integrated camera and screen.</li> <li>Simplified installation process.</li> <li>Ideal for new installs</li> </ul>	<ul style="list-style-type: none"> <li>Flexible component placement.</li> <li>Works with existing phones.</li> <li>Retrofit-friendly design.</li> </ul>



7200M-SC/FC/SC3	7200M-CE
<b>Complete Communication Interface.</b>	<b>Elite PI® Display Unit.</b>
<ul style="list-style-type: none"> <li>Multiple mounting configurations.</li> <li>Integrated response buttons.</li> <li>Retrofit and new install ready.</li> </ul>	<ul style="list-style-type: none"> <li>Integrates with CE Electronics devices.</li> <li>Uses existing display screens.</li> <li>Clean, modern interface.</li> </ul>

## Machine Room Unit



7100
<ul style="list-style-type: none"> <li>Central system connectivity.</li> <li>Supports all variants of SmartView 2 elevator units.</li> <li>Reliable system control.</li> </ul>