

# Turbo9-1-1 Empowering Real-Time Collaboration For First Responders

Turbo9-1-1 brings first responders together from different locations during an emergency via real-time secure HD video and audio conferencing over mobile and computer devices.



Turbo9-1-1 shares contents from security monitoring systems, document and database systems via simple screen sharing without any integration efforts required. It can be easily integrated with any emergency alert system via a single URL. It is easy, fast, secure, and reliable.



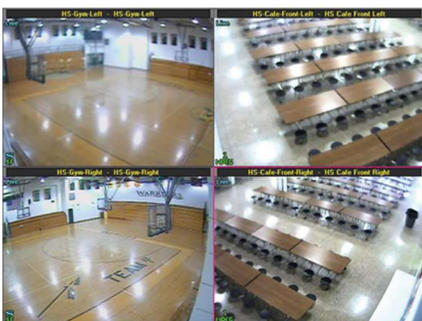
## Bring First Responders Face-to-Face from Anywhere

Each first responder can quickly join a video and audio conference in seconds via mobile devices and computers upon receiving a meeting URL from an alert system.



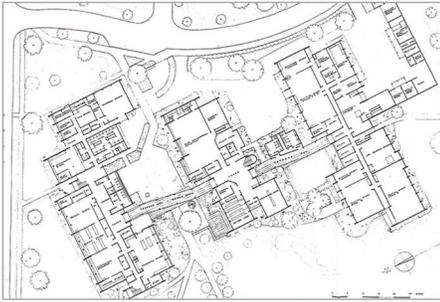
## Secure On-Premise and Field Deployment

The Turbo9-1-1 system is secure and deployed on-premise. You control the access and integration on your network. It can be deployed in the field where all participants are connected via wireless. It is extremely portable, can be battery powered and consumes less than 5W.



## Share Content from Security Monitoring Systems

Install a Turbo9-1-1 client software on your security monitoring system. It can instantly capture the screen and broadcast the content to all first responders. The integration is effortless.



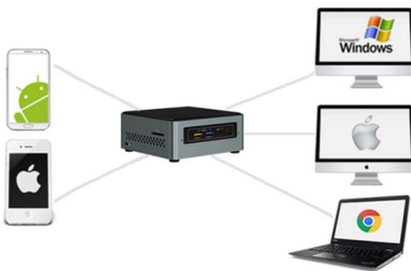
## Bring Documents and Data from Existing Systems

In some cases, first responders need to know the exact layout of a building. Sharing important information in real-time can greatly improve the response time. Simply joins a Turbo9-1-1 session from computers holding the documents and data. Every first responder will be able to view and annotate the documents right away.



## Easily Integrates with Alert Systems

When there is an emergency, the first responders usually receive alert messages from notification systems. Just include the Turbo9-1-1 session URL in the alert messages. Fortunately, that is what the integration is about. It cannot be easier.



## Cross-Platform Support

Any participants with a PC, MAC, Chromebook, iOS or Android device can collaborate.



## Recording

The system can automatically record the entire collaboration session (audio, video and desktop) on local attached USB storage or network attached storage (NAS).



## About Us

Established in 2005, R-HUB is a premier provider of on-premise real-time collaboration solutions. The company's end users total over 4,000,000 in a variety of market segments including services, manufacturing, healthcare, education, and government.

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