



Interoperability for Public Safety Agencies

About Mutualink

The problem of interoperable communications has plagued agencies at every level of government for over a

decade. Despite costly and complicated efforts at a solution, local, county, state and federal agencies continue to have difficulty communicating during emergencies involving multiple agencies and jurisdictions.

Mutualink, Inc., a worldwide leader in interoperable communications for public safety, is solving this problem for agencies everywhere.

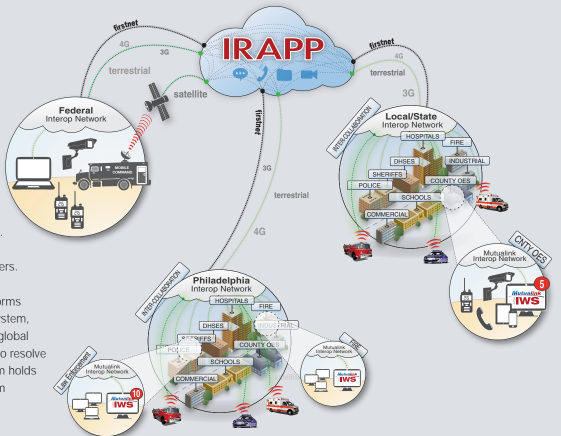
A growing team of over 80 employees develop and deliver Mutualink's hardware and software – helping agencies worldwide interoperate and communicate. The company connects voice, video and data among thousands of global customers who participate on the **Interoperable Response and Preparedness Platform** (IRAPP) network.



How It Works:

Mutualink is a secure peer-based multimedia interoperable platform. It is a persistent always-on, always-available solution that utilizes virtually any IP network transport. The system enables agencies to plug into a vast network of partners.

Participants securely bridge all forms of media – including any radio system, telephony, video, data files, and global information systems as needed to resolve emergency incidents. The system holds the DHS Safety Act Anti-terrorism Technology certification.





Graphic User Interface

- 1. create incident
- 2. available partners
- 3. text messaging
- **4.** drag & drop resources (phone, video, radio, etc.)
- **5.** event log for AARs
- **6.** active Incidents color-coded for quick visual recognition
- 7. video share
- 8. file share

Mutualink Is Currently Use By:

- DHS: FEMA
- TSA
- Local, County and State First Responders (Fire, Law Enforcement, Emergency Managers)
- Schools
- Hospitals
- Private Enterprise
- Mass Transit

Want More Mutualink?

As you operationalize Mutualink, please reach

- Set-up and training, including drills and exercises
- Implementing Standard Operating Procedures
- Expanding your agency's use of Mutualink: additional licenses for BYOD devices

to learn more about:







