

E-Book



Critical Connect: Mission Critical Public Safety Interoperability Ecosystem

Introduction

The public safety industry has faced unprecedented challenges in recent years. From the global pandemic that forced agencies to adapt to new ways of operating and communicating, to the rise of extreme weather events demanding innovative solutions for response and preparedness, and the calls for policing reform demanding greater transparency and accountability, agencies are navigating a rapidly evolving landscape. In this complex environment, seamless, reliable, and secure communication has become more crucial than ever.



- Public safety agencies are being required to do more with the same or fewer resources because municipal, county and state budgets are under financial pressure
- Multiple agencies from different jurisdictions are required to work together in a coordinated response to major incidents, both natural and man-made
- Trained professionals, aka “social responders,” are being used as an alternative to first responders when answering calls concerning mental illness, substance abuse and other non-violent issues

Alongside being asked to make major changes in policies and procedures, the public safety sector also faces several challenges in how it communicates:

- Siloed communication networks and tools, which make it difficult to share information with other agencies
- LMR communication is only available in specific, geographically-defined coverage areas
- Limitations on the types of devices and media that can be used for communication

To overcome these challenges, public safety agencies need a unified communications solution, one that is:

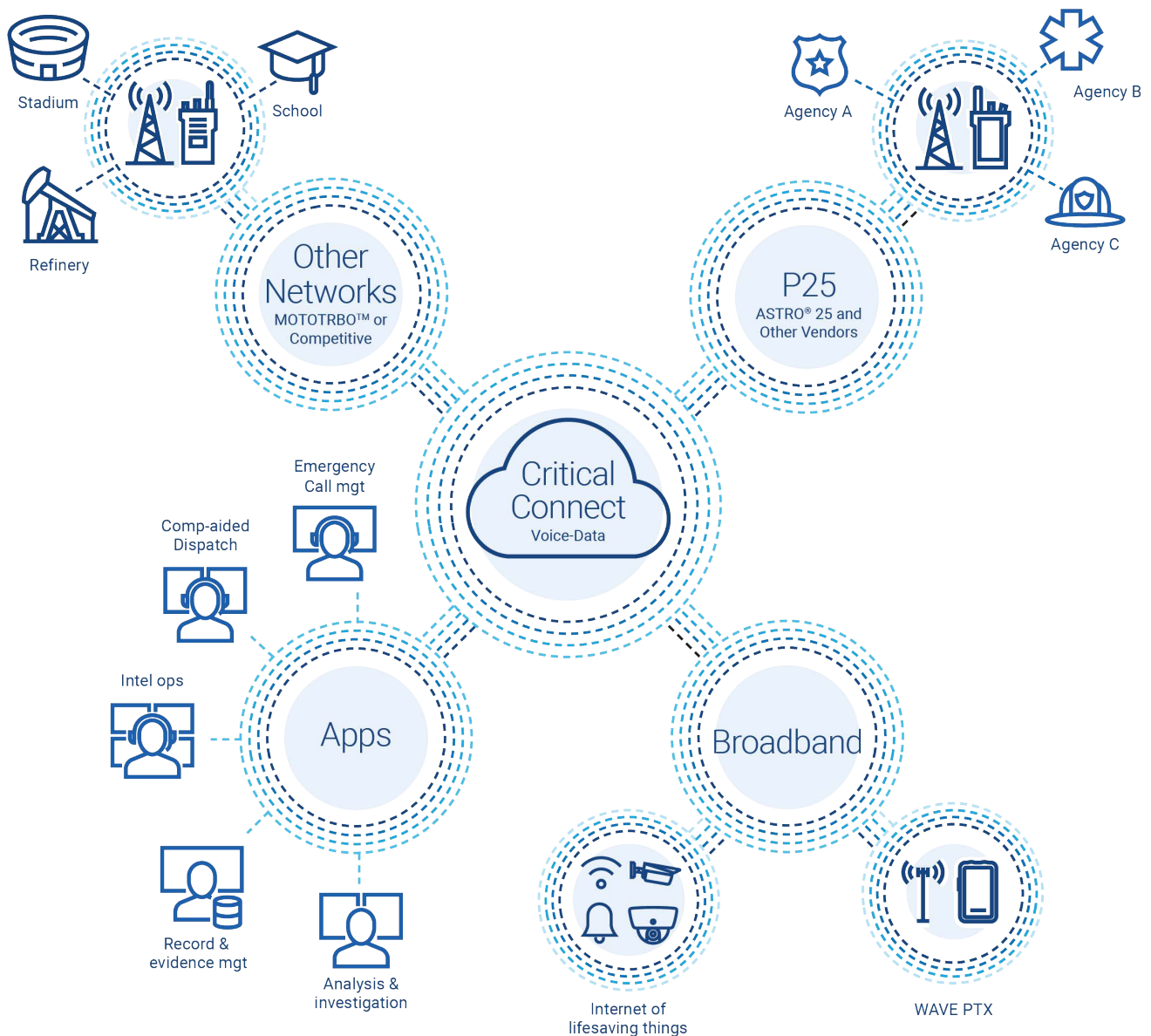
- Not restrained by coverage area, network or device type
- Capable of adapting to the diverse needs and roles of its users (i.e. first responders, command staff, social responders)
- Able to use each network type to its best advantage and extend LMR access to users of smartphones, tablets and other devices
- Affordable, with a monthly fee structure that makes it easier to expand or reduce service levels and a “bring your own device” policy
- A platform to integrate new technologies, applications, and devices

“During emergencies, reliable communications are critical. Disasters, such as 2017’s hurricanes, continue to test the nation’s emergency communications capabilities. As disasters can cross jurisdictional boundaries, collaboration within and across regions is very important.”

– Quote from April 2018 GAO report, *Emergency Communications, Increased Regional Collaboration Could Enhance Capabilities*



What public safety agencies need is Motorola Solutions Critical Connect. This mission critical communications ecosystem delivers the combination of network technologies, devices and interoperability necessary to seamlessly connect all agencies serving the public. With Critical Connect at its center, the ecosystem ensures that first responders, social responders and others have access to the right information, people and applications whenever and wherever needed.



P25 LMR

Project 25 land mobile radio (P25 LMR) systems have been and continue to be the public safety industry's primary tool for mission critical voice communication. Agencies appreciate having a highly reliable, redundant, secure communications network dedicated to their specific needs. But those same attributes can also limit agency communications to just one network, making it difficult to share information with other agencies in real time. Major hurricanes, wildfires and the COVID-19 pandemic have shown that responses to large-scale events increasingly require close coordination and collaboration between multiple agencies. A successful public safety response requires those involved to collaborate and coordinate through seamless communication, irrespective of the network or device they are using. Such a response is dependent on interoperable communications between P25 networks, interoperability that supports voice, as well as talker ID, emergency calling, roaming, encryption and other capabilities.



Use case – Airline crash at regional airport

A commercial passenger jet crashes on takeoff at a regional airport, causing property damage and casualties on and off airport property. Several public safety agencies, including local police and fire, airport security and county emergency medical, respond to the incident.

At a moment when seamless communication is critical, commanders on the scene are carrying multiple radios, or using cell phones to relay information between their respective agencies. As a result, communication is imprecise and information is lost preventing a fast and effective response from taking place.

What's needed is a unified solution that facilitates seamless interagency collaboration. That's where Critical Connect comes in. Critical Connect is a cloud-based hub that provides interoperable communication between different ASTRO 25 networks and between ASTRO 25 and third-party P25 networks, enabling real-time communication between agencies whenever and wherever needed.

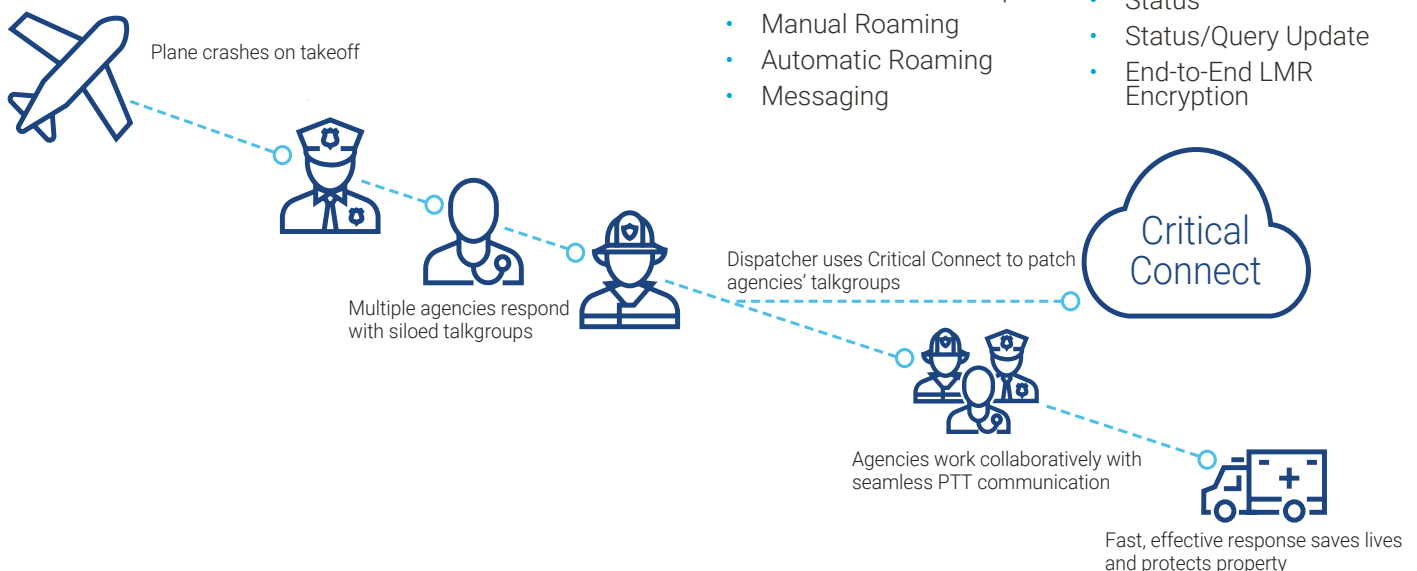
When compared with the traditional solution for P25 network interoperability, ISSI, Critical Connect delivers much more. Critical Connect provides all ISSI capabilities such as group calling, emergency calling, ID and alias transport and manual roaming. On top of that, Critical Connect delivers an enhanced set of voice communication features, including private calling, grouping/regrouping and end-to-end LMR encryption. Critical Connect can also support data interoperability, allowing users on different networks to share location, presence and status.

With Critical Connect, our use case has a better outcome because:

- Critical Connect delivers simple, flexible, scalable interoperable communications between agencies, across town, state, or even the nation
- One physical link from your ASTRO 25 network to Critical Connect provides interoperable communication with other ASTRO 25 networks, WAVE PTX broadband PTT services, as well as MOTOTRBO networks and other LMR systems
- Critical Connect allows each agency, even those in a multi-tenant environment, to dynamically manage its resources for PTT interoperability
- As a monthly subscription service, Critical Connect addresses the cost issues that have hindered interoperable PTT communications in the past
- The real-time exchange of voice and data enabled by Critical Connect improves collaboration between agencies and makes it easier to share information regardless of device or network

Critical Connect delivers more

- One-to-One Interop
- P25 CAI
- Registration
- Group Call
- Affiliation
- ID/Alias Transport
- Emergency Group Call & Alert
- Announcement Group
- Manual Roaming
- Automatic Roaming
- Messaging
- Encryption
- Many-to-Many Interop
- Private Calling
- Ruthless Preemption
- Grouping/Regrouping
- Data Communications
- Location
- Presence
- Status
- Status/Query Update
- End-to-End LMR Encryption

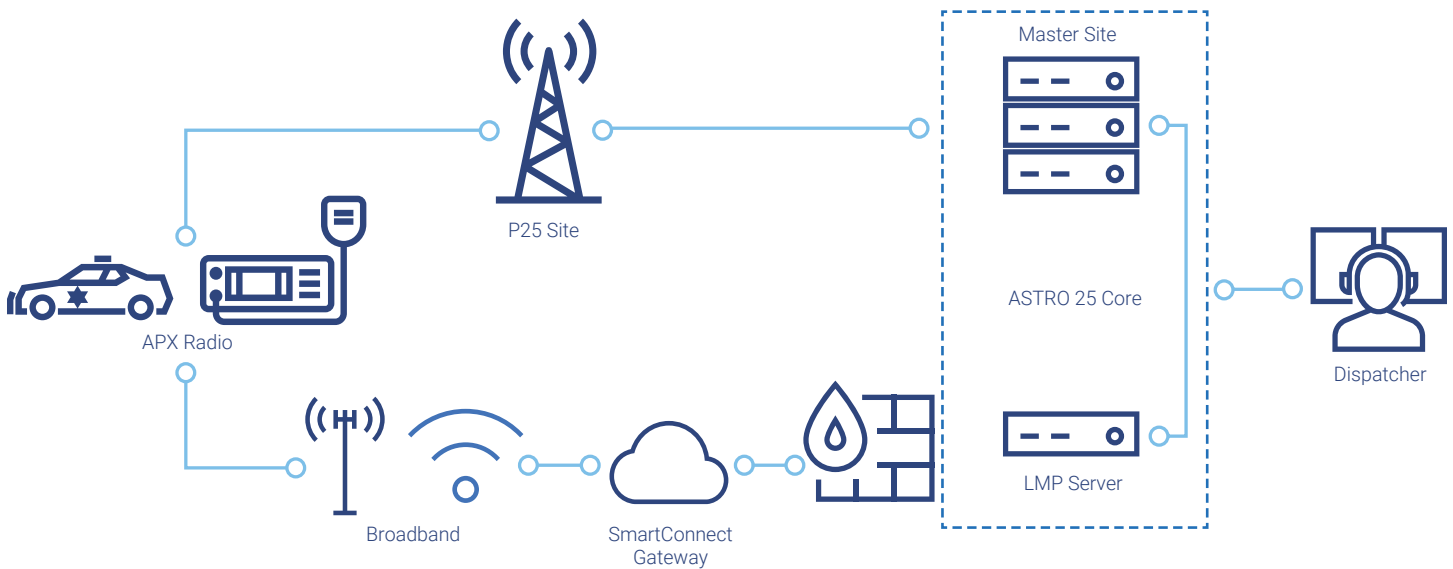




Use case – High speed chase on major highway

A local police officer spots a suspect wanted in connection with multiple bank robberies and pursues them. The ensuing car chase on an interstate highway crosses municipal/county boundaries and takes the officer well out of range of their P25 home network. To ensure the chase ends safely and with the suspect in custody, the officer needs to maintain radio communication with dispatchers on their home network, as well as officers from other agencies assisting in the chase.

SmartConnect and APX radios allow the pursuing officer to use both P25 and broadband to stay connected with users on their home ASTRO network. So, when the chase takes the officer well out of P25 coverage, SmartConnect automatically switches the voice channel to an available broadband network to ensure they remain in contact with dispatchers, supervisors and other members of their agency.

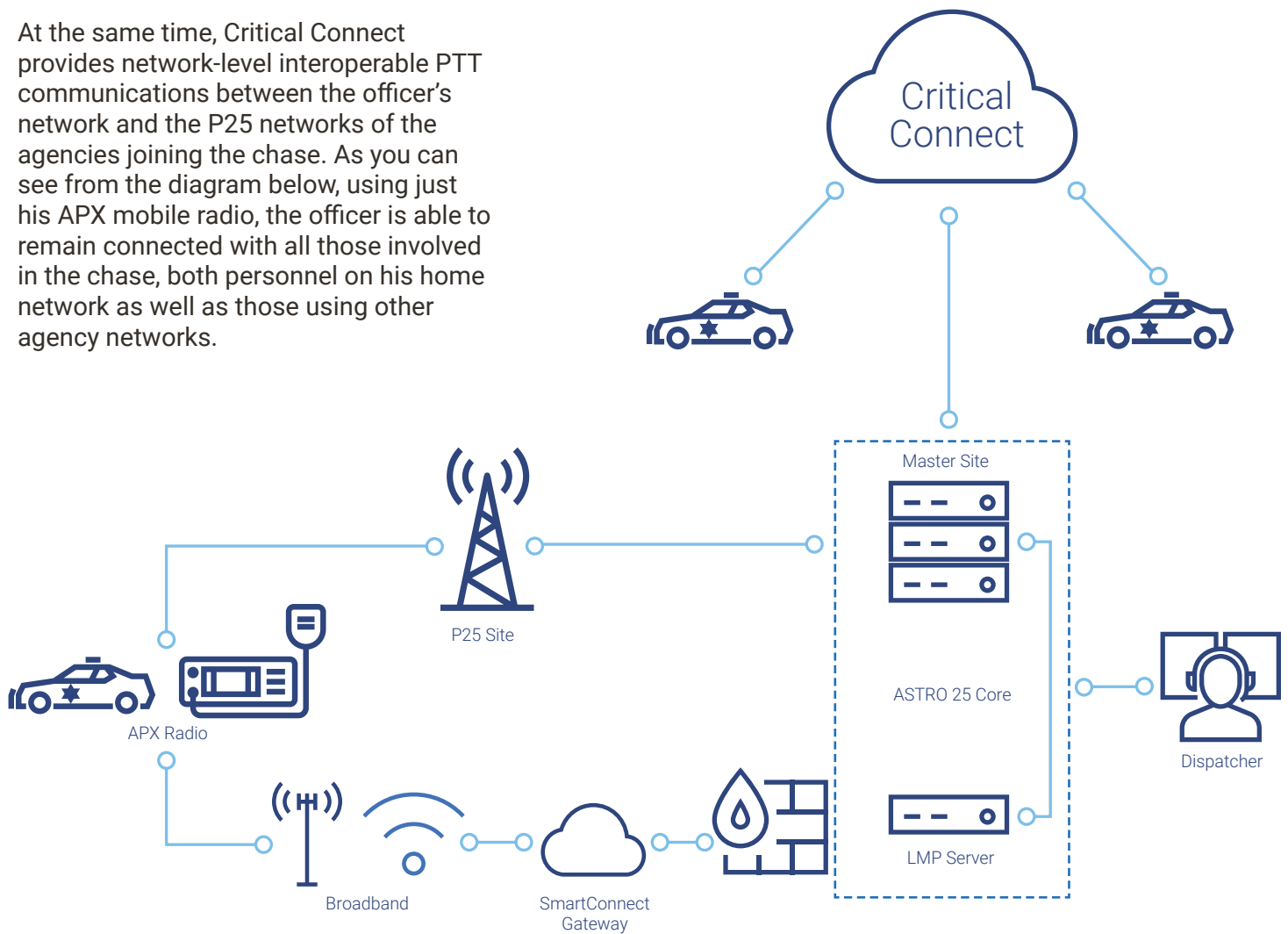


If, during the chase, the officer returns to P25 coverage, SmartConnect automatically switches the voice channel back to the ASTRO network. The switchovers are fast and seamless, with audio remaining on the same talkgroup and radio functionality while maintaining voice clarity.



At the same time, Critical Connect provides network-level interoperable PTT communications between the officer's network and P25 networks of the other agencies joining the chase. Using just his APX mobile radio, the officer can remain connected with all those involved in the chase, both personnel on his home network as well as those using other agency networks.

At the same time, Critical Connect provides network-level interoperable PTT communications between the officer's network and the P25 networks of the agencies joining the chase. As you can see from the diagram below, using just his APX mobile radio, the officer is able to remain connected with all those involved in the chase, both personnel on his home network as well as those using other agency networks.





Broadband PTT

Thanks to the widespread deployment of LTE and the availability of smartphones, we enjoy constant connectivity in our personal lives, communicating without concern for location, network, or device. And the public safety industry is beginning to enjoy the same level of connectivity.

The availability of broadband PTT over LTE services compliant with the 3GPP standard for Mission Critical PTT (MCPTT) provides public safety agencies with fast, secure and reliable PTT communication over smartphones, tablets and other broadband devices. When deployed with an LMR interoperability solution, public safety personnel without a radio or outside of coverage can use broadband PTT to communicate with radio users on the frontlines.

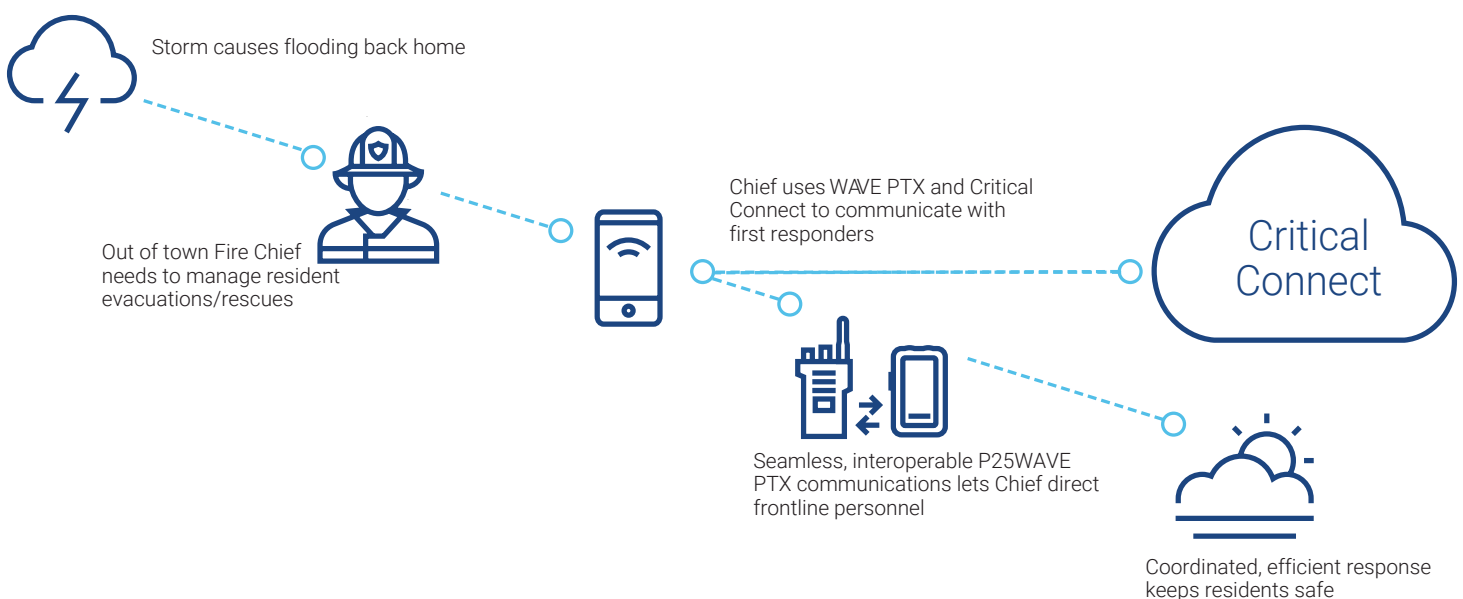




Use case – Fire chief out of town

A fire chief is traveling out of town when a major storm causes significant flooding back home, creating the need to evacuate residents and rescue others already trapped by the flood waters.

Real-time communication with the chief is required to help plan and coordinate the multiple units responding to the flood. Because the chief is outside LMR coverage, the fire department needs to use their smartphones or tablets for PTT over an LTE network to communicate directly with personnel using P25 radios.



Part of the Motorola Solutions Mission Critical Communications Ecosystem, WAVE PTX for public safety is a carrier-independent service that turns smartphones, tablets and other broadband devices into PTT handsets.

- WAVE PTX delivers the speed and simplicity of PTT communication along with the ability to share multimedia information at the touch of a button
- WAVE PTX for public safety links to Critical Connect to provide interoperable PTT communication with users on LMR networks
- WAVE PTX for public safety also offers emergency calling, remote monitoring and other MCPTT-compliant features that enhance user safety, increase situational awareness and improve operational efficiency
- The SafeGuard Multi-Role feature set adds MCPTT features that make it possible for WAVE PTX for public safety to easily adapt and stay in sync with the changing roles and responsibilities of its users

Part of the Motorola Solutions Mission Critical Communications Ecosystem, WAVE PTX for public safety is a carrier-independent service that turns smartphones, tablets and other broadband devices into PTT handsets.

Other LMR

Just as public safety agencies are seeing an increased need to work together, so too are agencies

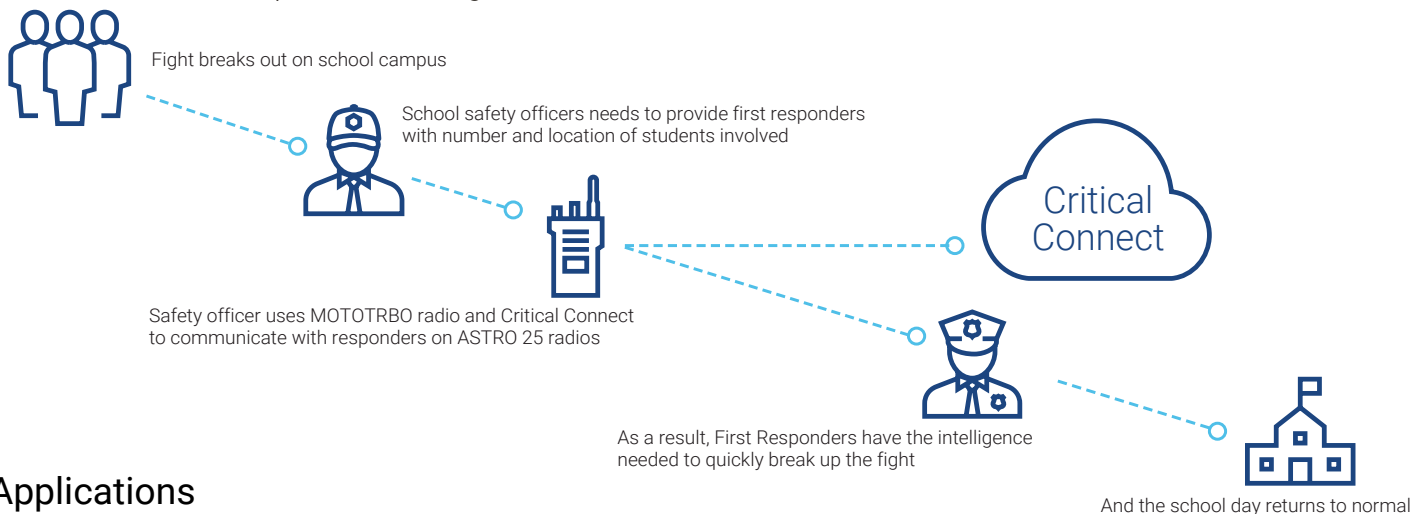
with security resources at schools, stadiums and other critical facilities. Here, not only are personnel from different agencies and organizations using separate networks but typically those networks are using different technologies. Whether it is a medical emergency at a concert or an unauthorized person on a school campus, clear and timely communication between first responders and security personnel on site is key to a fast and effective response. This requires seamless interoperability between users with P25 radios and those using MOTOTRBO, DMR and conventional radios, or LTE devices with broadband PTT.



Use case – School incident

The school day is interrupted when a fight between rival gang members escalates into a widespread brawl. While school safety personnel have information on the number and location of the students involved in the brawl, they are unable to provide it to law enforcement personnel as they arrive on the scene. School safety personnel and first responders use different radio technologies and networks for communication, making it impossible to get critical information to the people who need it. Effective incident response often requires communication beyond P25 public safety networks. Key secondary responders, like safety personnel for schools, stadiums and other civic facilities, frequently use MOTOTRBO or other types of DMR radios for on-site communication. So, when an incident such as a school shooting occurs, secondary responders cannot communicate with first responders who are using P25 radios.

In a crisis, Critical Connect can bring secondary and first responders together, providing seamless, real-time PTT communication between different technology networks. Critical Connect can also provide interoperability between first and secondary responders using radios and others, such as teachers and administrators using the WAVE PTX mobile application on their Android or iOS device to link necessary personnel in the moment. Because it supports interoperability between multiple LMR technologies, as well as broadband PTT, our school incident has a better outcome with Critical Connect as school safety personnel can provide real-time situational information to first responders coming onto the scene.



Applications

Applications play an increasingly important role in the public safety workflow, making it easier for first responders and those who support them to locate, access and share information in the moments that matter. But the benefits applications provide are directly tied to the availability of seamless, interoperable voice, text, data and video communications for both public safety personnel and the applications themselves. To develop a complete operating picture of an event, applications must be able to access and analyze information from all personnel regardless of agency or jurisdiction. In turn, applications must also be able to share the situational view with responders, commanders and other field personnel to enhance safety and improve operational efficiency.



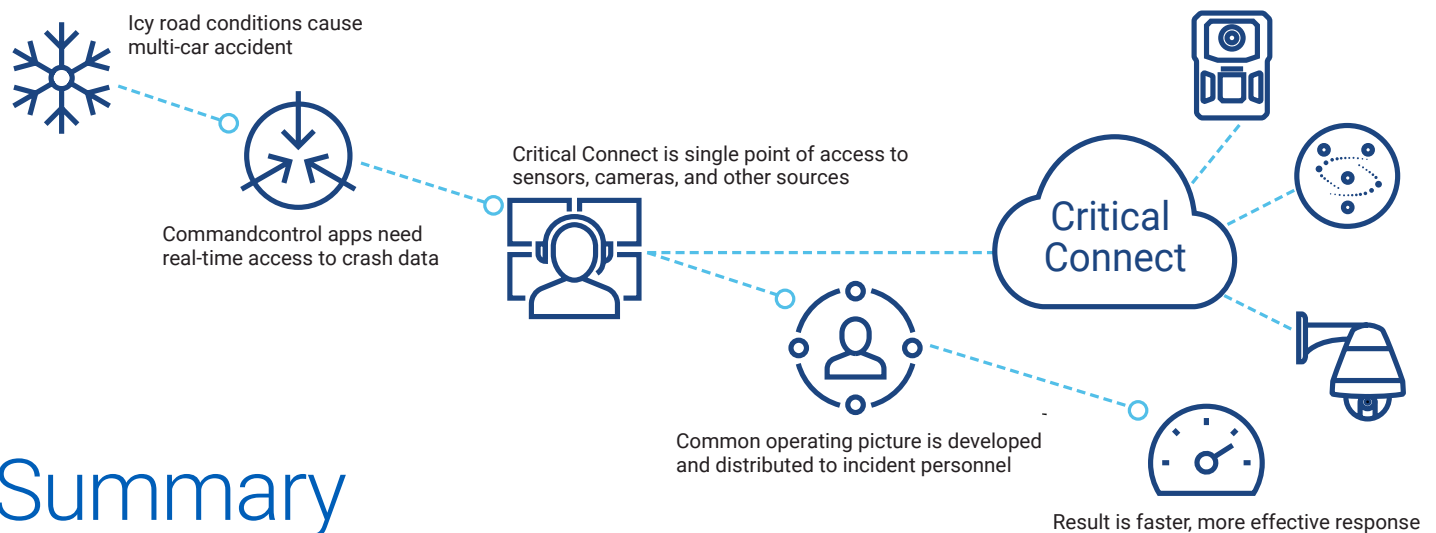
Use case – Highway crash

Icy conditions on a major interstate highway lead to a multi-vehicle pileup with serious injuries, a number of disabled vehicles and one leaking tanker. Dispatch and situational awareness applications require real-time access to multiple data sources at the scene to develop and distribute a common operating picture to those involved in the crash response. Crash detection sensors, CCTV cameras, in-car and body cameras and first responders all represent important sources of information, but the unpredictable nature of emergencies makes it difficult to predict when or if access will be needed. That's why Critical Connect must provide a single hub for situational awareness command center and other applications to dynamically access voice, data and video communications from a wide variety of networks, devices and sensors.

For example, computer-aided dispatch applications can use one link to Critical Connect to access location, presence and other information for personnel from each agency responding to the crash, including those using broadband PTT devices, to create a single map display identifying the position and status of all responders.

Situational awareness applications can use Critical Connect as a single point of access to video feeds from fixed cameras, drone-based cameras and body-worn cameras to create a single display that covers the entire incident scene.

Back at the crash, because Critical Connect provides applications with a single hub for access to radios, smartphones, cameras and sensors, analysts have the information necessary to provide a common operating picture to those at the scene. As a result, the response is coordinated and efficient, with victims quickly receiving the help they need.



Summary

An effective multi-agency response to an emergency hinges on communication. But the very nature of a multi-agency response, such as disparate networks, coverage limitations and lack of connectivity, makes it difficult to share the information needed.

To overcome these challenges, agencies need a holistic communications solution, one that brings together broadband PTT, land mobile radio and Wi-Fi along with the interoperability necessary to seamlessly connect all those serving the public.

Our Mission Critical Communications Ecosystem is the holistic solution to public safety needs, bringing together multiple network technologies, applications and interoperability to eliminate communication barriers, improve collaboration and increase information sharing.





A proven solution

Motorola Solutions remains at the forefront of PTT technology, delivering proven solutions used by hundreds of thousands of public safety customers daily. We are proud to be in a position to provide the combination of network technologies, devices and interoperability necessary to enhance the service you provide to your community.

To that end, we created the first and only technology ecosystem built for public safety. Founded on customer-centered R&D, reinforced with over 90 years of mission-critical expertise and designed to evolve alongside you, it's the ecosystem only Motorola Solutions could build. Radio and broadband communications are unified. Software solutions are integrated from end to end. Video is intelligently captured and analyzed. And services ensure your technology is always advancing.

So you can hear, speak, see and be your best in the most demanding moments. It's the technology lifeline your mission depends on. Our mission is to never stop advancing it.

To learn more, visit:

www.motorolasolutions.com



MOTOROLA SOLUTIONS

Motorola Solutions, Inc. 500 West Monroe Street, Chicago, IL 60661 U.S.A.

MOTOROLA, MOTO, MOTOROLA SOLUTIONS and the Stylized M Logo are trademarks or registered trademarks of Motorola Trademark Holdings, LLC and are used under license. All other trademarks are the property of their respective owners. ©2024 Motorola Solutions, Inc. All rights reserved. 12-2024 [BP00]