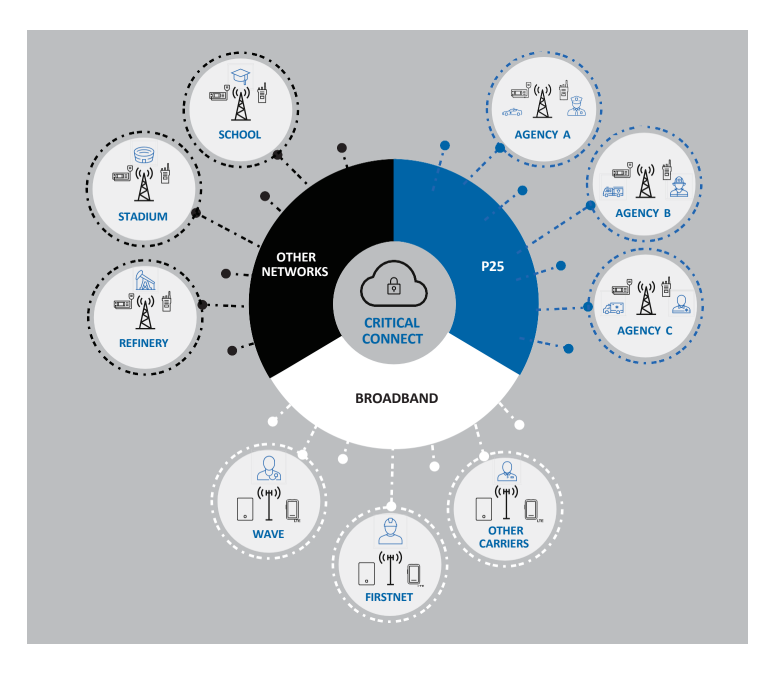
TRANSFORM THE WAY YOU COMMUNICATE ACROSS AGENCIES AND JURISDICTIONS WITH CRITICAL CONNECT

The size and complexity of natural and manmade incidents increasingly require a coordinated region-wide response by public safety agencies. Seamless, cross-jurisdictional voice and data communications for first responders is key to their ability to work together, providing the collaborative response necessary to protect life and property during these catastrophic events.

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.*





Critical Connect from Motorola Solutions fills this void with a cloud-based solution that can keep pace with the rapidly changing needs for inter-agency, inter-jurisdiction PTT communications. With one link to Critical Connect, agencies can connect with other agencies, as well as personnel outside of LMR coverage – providing dynamic, seamless PTT communication whenever and wherever needed.

CURRENT INTEROPERABILITY SOLUTIONS FALL SHORT		CRITICAL CONNECT MAKES INTEROPERABILITY EASIER THAN EVER	
(A)	Complex on-premise infrastructure		Cloud-based interoperability solution
	Capital-intensive solutions	~ <u>^</u>	Subscription-based interoperability service
$\stackrel{\longrightarrow}{\longleftrightarrow}$	Separate interfaces required for each agency connected	N K	Single, secure connection provides standards- based interoperability
	Long time to setup/provision		Set up interoperable communications in two clicks not two weeks
	Due to long setup/provisioning, adjustments are made at a slower rate		Scalability to easily grow from a few to a large number of unique connections and talkpaths

 ${}^*\!April\ 2018\ GAO\ Report,\ EMERGENCY\ COMMUNICATIONS,\ Increased\ Regional\ Collaboration\ Could\ Enhance\ Capabilities$

For more information, contact:



info@erswireless.com 800-475-3320

