

# ARE YOUR COMMUNICATIONS SUPPORTING A THRIVING COMMUNITY?

## CELL PHONES OFFER FRAGMENTED COMMUNICATIONS



UNAVAILABLE DURING EMERGENCIES  
WHEN CELLS OVERLOAD



3X MORE LIKELY TO FAIL<sup>1</sup>



DIFFICULTY HEARING OVER  
BACKGROUND NOISE



SPOTTY COVERAGE AND  
RECEPTION



DIFFICULT TO USE WITH GLOVES, IN  
BRIGHT SUNLIGHT, IN WET CONDITIONS

Sources: <sup>1</sup>Krebs, David. "Field Mobility: Investment Acumen for Next Generation Mobile Solutions," white paper. VDC Research. October 2013.

MOBILE PHONES



## DIGITAL RADIOS OFFER ALWAYS-ON COMMUNICATIONS

REACH WORKERS  
ANYWHERE THEY GO



INSTANT COMMUNICATION  
TO HELP PREVENT/CONTROL  
SITUATIONS



FLEET AND FIELD WORKER  
GPS TRACKING



EXCEPTIONAL AUDIO  
DESPITE LOUD NOISE



WATER SUBMERSIBLE,  
ROCK SOLID



SAFETY FEATURES  
PROTECTING WORKERS



DIGITAL RADIOS

DEPEND ON **DIGITAL RADIO RELIABILITY**, NOT CONSUMER DEVICE UNCERTAINTY.

TO LEARN MORE, VISIT [WWW.MOTOROLASOLUTIONS.COM/MOTOTRBO](http://WWW.MOTOROLASOLUTIONS.COM/MOTOTRBO)

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. © 2014 Motorola Solutions, Inc. All rights reserved.



**MOTOROLA**  
SOLUTIONS