


# PUBLIC SAFETY SUPPORTING PUBLIC HEALTH


## MASS NOTIFICATION

This is an unprecedented moment in our history. With the COVID-19 outbreak threatening our global health, frontline responders are called to act now more than ever, joining together to fight the spread of this disease. Amid this global crisis, Motorola Solutions is committed to supporting the critical communications, safety and security needs of our public safety customers.

Improve your response by enabling existing features of the technology you already own. With Mass Notification, notify and mobilize citizens, first responders and critical teams about COVID-19 at a moment's notice via mobile app, phone, email, SMS or page.



PRIORITIZE NOTIFICATIONS		RECOMMENDATIONS
	<p>With VESTA® Communicator, share real-time notifications and alerts to help keep your community safe and people connected when it matters most.</p>	<ul style="list-style-type: none"> <li>• Survey functionality via phone and email</li> <li>• Verify the well-being of your staff via phone or website</li> </ul>
	<p>With VESTA® Alert, quickly and accurately identify the area(s) at risk, issue an alert and get citizens the information they need, when they need it.</p>	<ul style="list-style-type: none"> <li>• Convey health orders</li> <li>• Detail curfew information</li> <li>• Notify of assembly guidelines/restrictions</li> <li>• Target &amp; send geographic notifications</li> </ul>

OUR MISSION	
	<p>Motorola Solutions builds software for mission-critical environments where every second matters. CommandCentral software suite puts your information to better use, improves safety for your teams and restores your focus on the communities you serve. Backed by a trusted, 90-year veteran with proven public safety leadership, our suite is transforming the public safety experience.</p>

For more information on how Motorola Solutions can support you during this crisis, please visit: [www.motorolasolutions.com/COVID](http://www.motorolasolutions.com/COVID)

