

SYSTEM RESILIENCY



IN THE AFTERMATH OF SUPERSTORM SANDY:



25%

of cell sites in 10 states were out of service¹



18

days for cellular service to be fully restored¹



0

P25 public safety radio networks were affected¹

THE COST OF MISSION CRITICAL SYSTEM FAILURE:



Productivity and efficiency



Economic loss



Lives and property on the line

WHEN YOUR USERS RELY ON YOUR SYSTEM FOR EFFECTIVE COMMUNICATIONS, UNPLANNED EVENTS THAT LEAD TO SYSTEM FAILURE CAN BE DETRIMENTAL TO CONTINUITY OF OPERATIONS.

WHAT IF

YOU COULD MAXIMIZE UPTIME AND ENSURE CONTINUITY OF OPERATIONS, EVEN IN THE EVENT OF SYSTEM FAILURE.

MAKE IT HAPPEN WITH **ASTRO[®] 25 SOFTWARE SOLUTIONS**



MISSION CRITICAL IMPACT

Ensure your operations don't change when the world around you does.



PRIORITIES

Accurately define levels of failure protection necessary for your operations.



BUDGET

Balance the level of protection you need with the budget you have.



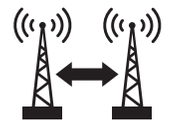
UNINTERRUPTED COMMUNICATIONS

Minimize downtime with system recovery in a matter of seconds.



SEAMLESS OPERATION

Keep responders focused on the mission with automatic redundant component switchover.



END-TO-END PROTECTION

Ensure continuous operation with protection of ALL of your critical communications assets.

For more information about ASTRO 25, contact your Motorola representative or visit motorolasolutions.com/ASTRO25.