

# NEXT-GEN INTEROPERABILITY



- + **The emergency response landscape is becoming increasingly complex**
- + **LMR interoperability has made great strides. But is that enough?**
- + **Next-gen interop can leverage shared video, bandwidth, and more**
- + **Challenge the status quo and the silos that can divide agencies**

## THE COOPERATIVE, CONNECTED FUTURE

Nobody who serves in public safety questions that disparate systems must be able to connect. Interagency communications efforts, especially in radio, have become more pervasive and effective. But in an environment of more frequent and complex emergencies, increasing community expectations, and distorted media, is it enough to stop at basic voice communication? Are we tapping all the possibilities?

### Interoperability at the computing level.

Imagine an active shooter scenario in a public space. An IP-based surveillance system in the area instantly begins streaming live video and scene data to en-route response agencies. On scene, responders share not only voice comms, but also their own remote video feeds, and even their Internet bandwidth. More powerfully still, agencies have instantaneous access to shared data from the community at large. Next-gen interoperability is here today, and Nomad brings it all together.

### Because “good enough” isn’t.

To keep pace with the rising demands of emergency response, public safety agencies must challenge the status quo and break through silos. There is a tremendous opportunity to lead by example, leverage technology to the fullest, and push forward into a new era of cooperation and connectedness.

**Let’s build something great together.**



**WHEN EVERY MINUTE MATTERS**  
NOMADGCS.COM + 888.755.1721