





Public Protection and Disaster Relief agencies need a **secure private mobile network for mission critical communication** to perform their operations. These networks should comply with advanced service specifications and should provide always available and resilient mobile voice and data a to address these needs.

Cellnex Telecom provides professional radio communication systems for public safety authorities complying all mission critical requirements from the design and engineering of the networks to the operations and maintenance.



Enhanced Stakeholders Experience

Government

Maximizing the reliability and effectiveness of emergency services

Guaranteed, quick and reliable response



Greater data accuracy

Preventive actions & simulations

Safe & private communications

Enhanced coordination among emergency bodies

Citizens

Always protected with the best possible response during emergency situations

Best response times in emergency situations

Increased protection with emergency coverage in any location



Main Benefits



Control & Data Privacy

All data remains in your hands. Private communications systems are not subject to accessibility risks, airtime billing or service issues that public subscription-based networks are used to

2

Tailored Coverage

Mission Critical networks are designed to meet your specific coverage requirements and provide high levels of availability everywhere.



Reliability

Reliable
communication is the
primary lifeline for
first responders and
with interconnected
networks, we
can confer safety
bodies the level
of flexibility,
coordination and fast
response required in
emergency situations.



Group Communications & Video Applications

First responders
require quick
and efficient
tactical group
communications and
the use of broadband
communication
systems enables
new data-based
applications
and multimedia
communications



Capacity & SLAs

A private network is engineered to address peak usage. System sizing is designed for specific traffic needs and to meet Critical Operations' SLAs in terms of resilience and reliability