

In our

# 60 YEARS

of operation

We're used by

## LAW ENFORCEMENT, FIRE DEPARTMENTS, EMERGENCY SERVICES & MORE

Installed in all environments,

## RURAL METROPOLITAN REMOTE

Our products have the

## HIGHEST RELIABILITY

from

## POLAR

to

## DESERT REGIONS

Our largest deployment covers

## 20,000 SUBSCRIBERS

across

## MULTIPLE COUNTRIES

## OUR PROCESS

Solving challenging requirements is what we do best



### ASSESS

Our specialists conduct a detailed assessment of:

- Existing infrastructure
- Operational environment
- Opportunities and challenges
- Stakeholder needs
- Budget and existing investments



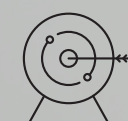
### DESIGN

Our experts design a custom solution for those challenges, using the right technology from Codan or one of our partners.



### DEPLOY

Wherever you are, our engineers get your system up and running quickly.



### TRAIN

We train your operators and staff on the technology – to maximize easy-to-use systems and interfaces.



### SUPPORT

Whether we're out in the field with you, or in our support center, we're always on hand for any assistance you require.

### CONTACT US

E: [lmrsales@codancomms.com](mailto:lmrsales@codancomms.com)

P: +1 800 664 4066  
+1 250 382 8268

W: [codancomms.com](http://codancomms.com)

12-30072-EN Issue 1

# BE HEARD IN CRITICAL MOMENTS

PUBLIC SAFETY & FIRST RESPONSE



[CODANCOMMS.COM](http://CODANCOMMS.COM)



**CHALLENGING REQUIREMENTS?  
NO PROBLEM**

It's not just a challenge of system compatibility, it's having gaps in coverage, in critical moments – when lives are on the line.

We hear you.

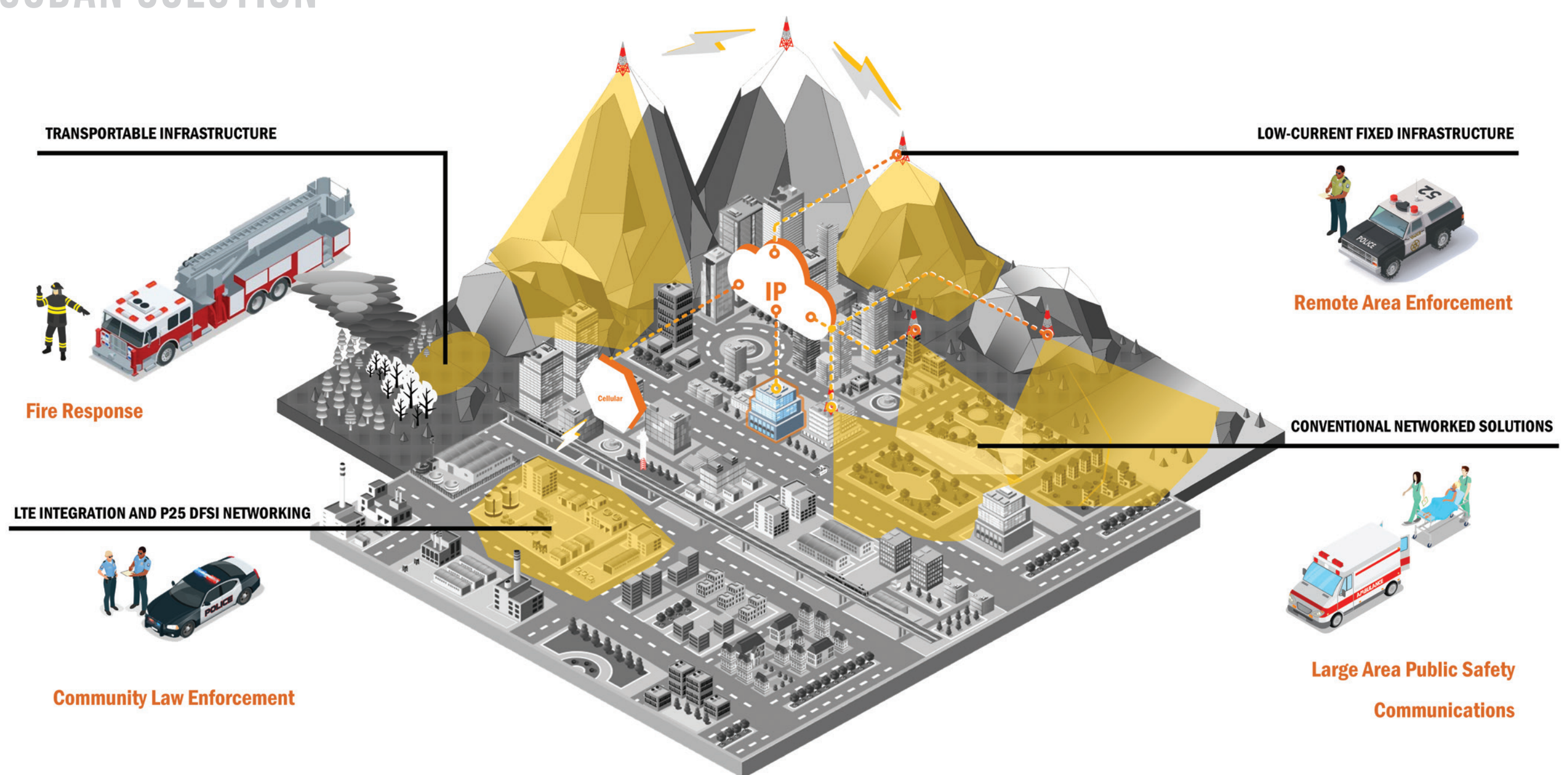
**OUR CLIENTS TELL US  
THEY NEED...**

- ✔ To provide secure, complete communication solutions to protect the lives of people in the field
- ✔ System design support and network setup
- ✔ Proven reliability of technology
- ✔ To make communications easy in an emergency
- ✔ Easy connection with neighboring cities, counties and states

**...AND THAT'S WHY OUR  
SOLUTIONS DELIVER...**

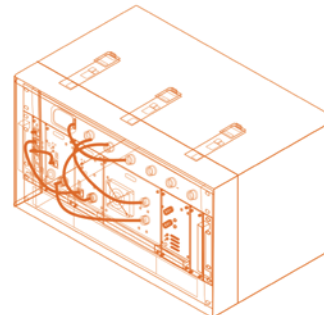
- ✔ A technology suite that covers HF, LMR, Satellite, Land-to-Air, Cell and more
- ✔ The most comprehensive post-sales support and training, with response within 24 hours
- ✔ Tried and tested performance, deployed in the toughest environments and harshest climates
- ✔ Rapid, deployable and simple solutions in critical moments
- ✔ ISSI, CSSI and DFSI

# YOUR CODAN SOLUTION



**TRANSPORTABLE INFRASTRUCTURE**

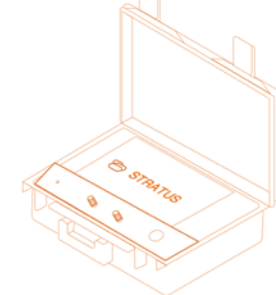
Robust transportable infrastructure can be deployed at the scene of the incident, providing instant life-saving coverage extension. Optional Crossband links back to a central location extend communication capabilities.



**LTE INTEGRATION AND P25 DFSI NETWORKING**

Codan's Stratus family of tactical repeaters and base stations leverage the reliability and ubiquity of cellular infrastructure and the universality of the P25 DFSI IP open Standard. The result is a groundbreaking solution that delivers the traditional LMR experience that users know and trust, while providing on-the-fly backhaul to consoles located virtually anywhere in the world.

Stratus repeaters can also be connected together using a fixed or tactical Stratus controller, establishing a network of tactical infrastructure capable of smart routing and control.

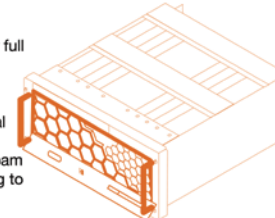


**CONVENTIONAL NETWORKED SOLUTIONS**

Codan provides custom engineered conventional and trunked IP-Networked solutions based on our reliable infrastructure that are easily scalable and are backed by full end-to-end support.

Voting and Simulcast solutions maximize coverage in challenging terrain without the need to acquire additional operating frequencies; this ensures that coverage dead-spots are addressed while users in the field can roam throughout the enhanced coverage area without needing to switch channels.

For more populated areas, special events or disaster deployments, fixed and transportable multi-site trunked networks allow large numbers of users to effectively communicate via a fully managed system.



**LOW-CURRENT FIXED INFRASTRUCTURE**

Industry leading low-current capability provides reliable coverage in the most harsh conditions. Sites can be linked together providing a complete network of coverage without the need for a wired backhaul. IP-enabled base stations tie communication back to a field office.

Remote site monitoring capability can be added to sites via IP connection or RF link, making communication network maintenance more effective than ever.

