

We've deployed systems for

In the most extreme regions of the

WILDLAND FIRE,
SECURE LAW ENFORCEMENT,
PUBLIC AND GOVERNMENT
SAFETY

WORLD

LOW POWER HARSH ENVIRONMENTS

Codan keeps working

Our products have the

HIGHEST RELIABILITY
from

REMOTE LANDS

**URBAN AREAS** 

Our largest deployment of over

1,300 REPEATERS

**150 MILLION ACRES** 

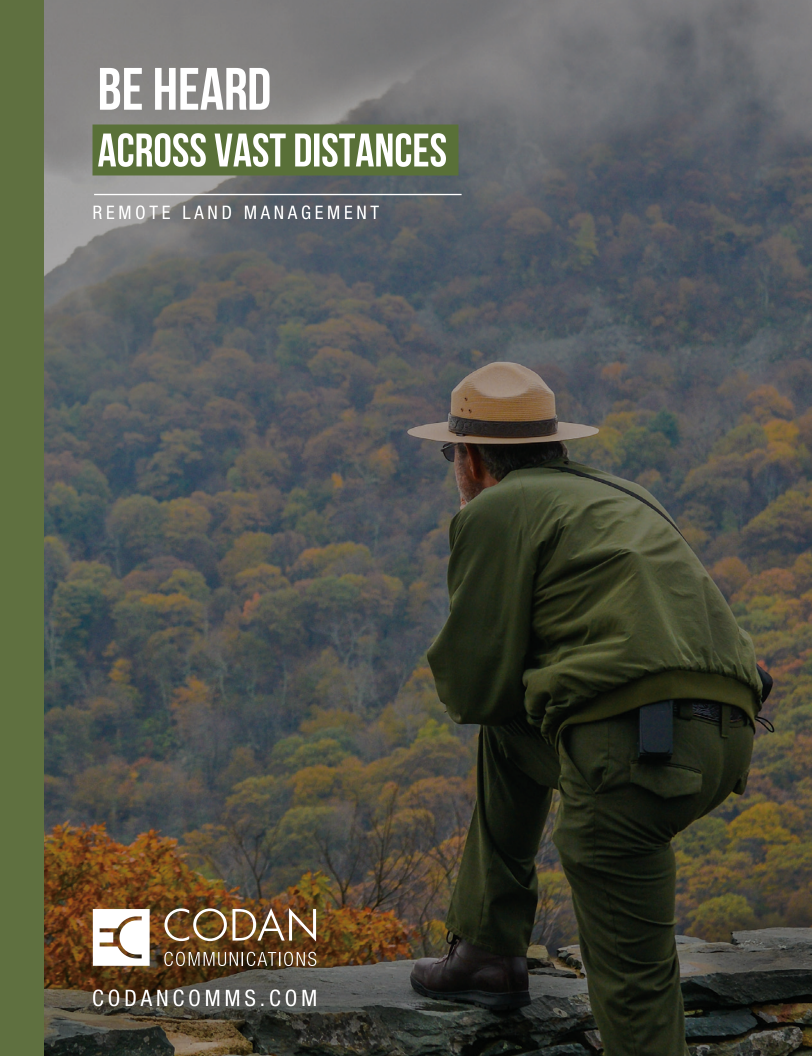
60,000 HANDHELD RADIOS



CONTACT US

E: Imrsales@codancomms.com
P: 1 (800) 664 4066

W: codancomms.com





With harsh climates in remote areas, know that your networks can go the distance, no matter how extreme the conditions.

We hear you.

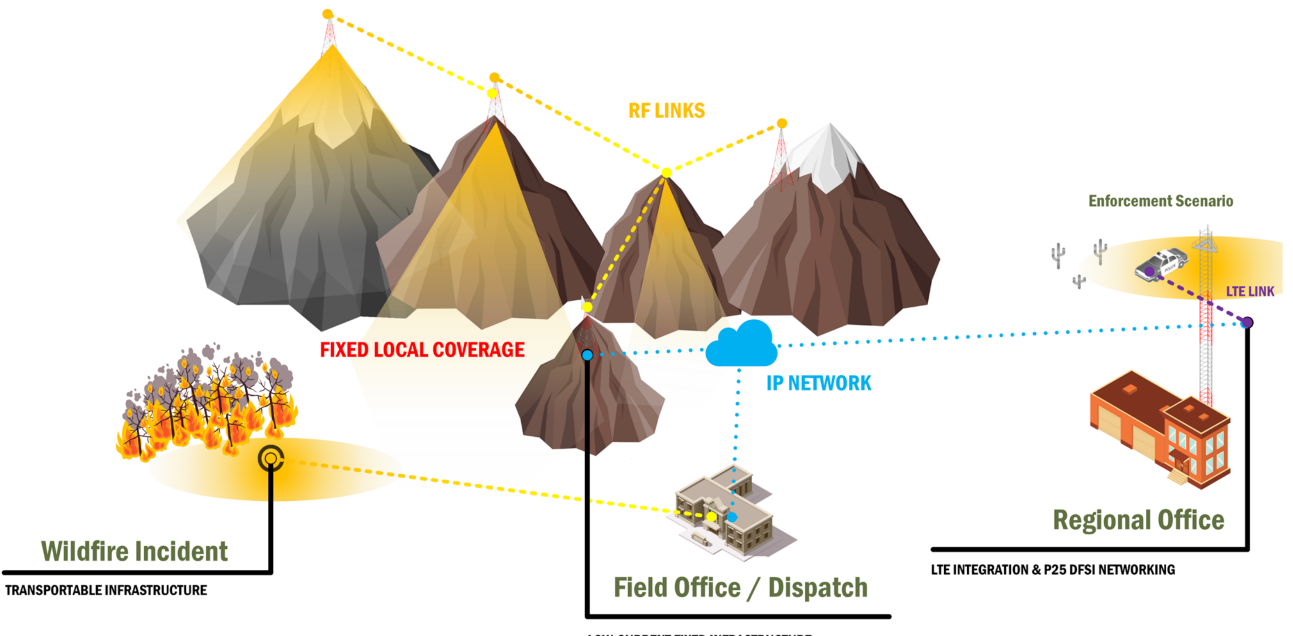
### OUR CLIENTS TELL US

- Year round operation in remote areas with harsh conditions
- Reliable technology to protect the lives of people in the field
- Low current draw for solar powered system design
- Flexible technology options allow for remote system design that addresses any challenge
- Provide high-end technical service, support and system design for prolonged system life

## THAT'S WHY OUR SOLUTIONS DELIVER...

- Tried and tested performance, deployed in the toughest environments and harshest climates
- The most comprehensive pre- and post-sale support, including design, maintenance and service
- Omplete operation in analog and P25 Digital modes, with full P25 standards compliance
- Fixed and transportable solutions to meet changing needs in remote locations
- The highest reliability, lowed current draw radio network available on the market

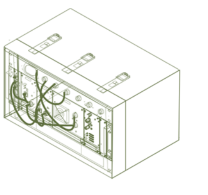
# YOUR CODAN SOLUTION



LOW-CURRENT FIXED INFRASTRUCTURE

#### TRANSPORTABLE INFRASTRUCTURE

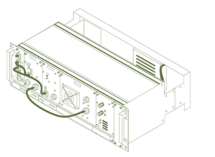
Robust transportable infrastructure can be deployed at the scene of the incident, providing instant life-saving coverage extension. Optional Crossband links back to a central location extend communication capabilities.



#### 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.



### 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 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.

