

Medium to Large TEAM POC solutions

Connect with your team anywhere, anytime

WHO

Danimex offers self-contained solutions which can allow secure / private communication within the mining sector.

WHERE & WHEN

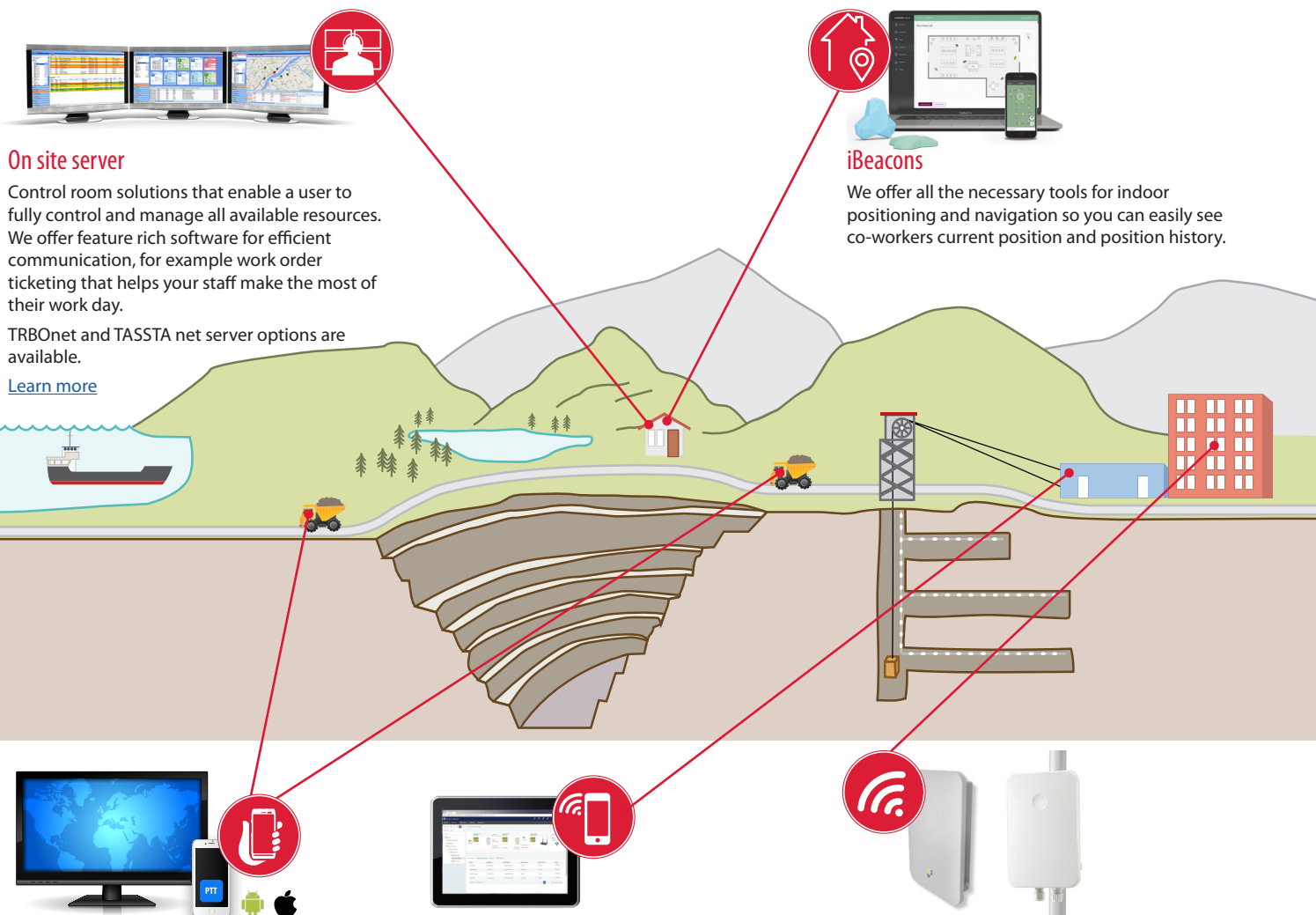
Any location that requires group and private communication.

WHAT

- On Site Server:
 - Both TRBOnet server and TASSTA net server options are available.
- iBeacons
 - Used for inbuilding tracking
- User devices:
 - ECOM ATEX POC DEVICES
- Either use your own WIFI or we can provide network control and access:
 - cnPILOT indoor and outdoor
 - cnMAESTRO
 - cnMATRIX
- Gateways to legacy radios networks are available

WHY

- To facilitate effective and reliable TEAM communication.
- Increase IT security.
- Reduce communication costs from external providers.
- Increase team efficiency with ticketing systems.
- Improved safety through:
 - Man down and Emergency alarm handling.
 - ATEX compliant user devices.
 - Indoor and outdoor tracking solutions.



On site server

Control room solutions that enable a user to fully control and manage all available resources. We offer feature rich software for efficient communication, for example work order ticketing that helps your staff make the most of their work day.

TRBOnet and TASSTA net server options are available.

[Learn more](#)

iBeacons

We offer all the necessary tools for indoor positioning and navigation so you can easily see co-workers current position and position history.

POC devices

Danimex offers a wide range of rugged ATEX certified POC (Push-to-talk over cellular) devices such as smartphones, pads and tablets..

Our POC applications provide full integration of smartphones with your business needs whether that is a standalone solution or as an extension to your PMR network (Private Mobile Radio) platform over 3G, 4G, WiFi or LTE.

Cambium cnMaestro™

A cloud-based or on-premises software platform for secure, end-to-end network control.

[Learn more](#)

Cambium WiFi solutions

Extending the service provider's indoor and outdoor reach and streamlining components for a simplified indoor and outdoor network.

[Learn more](#)

DMX-2020-02