

The Command Center, an integral part of the Mine Emergency Command System, is typically staffed and controlled by the Mine Emergency Command Group. This group is generally comprised of mine ...

Our mining central communications center offers an integrated command and control room that ties together voice and data communications, location tracking and atmospheric monitoring systems

The Mine Rescue Operations Wireless Communication System ensures communication in the mining excavation during activities related to the rescue operation. The underground fresh-air ...

BECS manages, engineers, acquires, delivers, and supports CONUS non-tactical Land Mobile Radio (LMR), Computer-Aided Dispatch (CAD), Next Generation 9-1-1 (NG-911), First Responder ...

All aspects of emergency response, including initiation of mine evacuation, organization of a command center, communicating information, coordinating and deploying fire-fighting equipment, ...

The E-Pack supports flexible networking, including linking to a temporary base station on a rescue vehicle, ensuring communication coverage where it's needed most.

Intrinsically safe with AES encryption, the Mine Rescue Handset provides clear voice and text communications in a single, rugged device that is tracked by the network.

Discover how modern communication and tracking systems are transforming mine emergency response, and ensuring MSHA compliance.

Solution Portable wireless communications for Mine Emergency Operations Proven mesh technology already deployed in mines Adopted by MSHA

Web: <https://scmindustries.co.za>