



L3HARRIS™
FAST. FORWARD.

Two47 INCIDENT COMMAND

All-in awareness. When awareness is everything.

Experience unprecedented clarity and confidence to make informed decisions fast with Two47 Incident Command.

Access new dimensions of awareness for the success and safety of your team – anywhere, anytime. Pair with existing applications and devices to deliver a comprehensive picture of any incident, with immediate notifications to important events. Run Personnel Accountability Reports (PAR) with all P25 user devices. With automatic alerts on critical information like high temperatures and low battery and air bottle levels, you'll never second-guess safety. Upgrade your operation without uprooting it, with an intuitive, modern alternative to manual whiteboards and piles of paperwork. Like all Two47 solutions, Two47™ Incident Command is...

OPEN

Engineered for interoperability and access, anywhere, any time.

ADAPTABLE

Designed to be configured to your needs and budget.

UNSTOPPABLE

Fortified for unflinching reliability and security.

Open standards for flexible, best-in-breed features:

- > Built to universal standards (NIMs, P25) for a high level of compatibility
- > Fully customizable – tailor your solution to the operation, not the other way around
- > An intuitive, interactive dashboard for a digital alternative to manual whiteboards
- > Offers automated radio check to ensure devices are working properly without firefighter intervention
- > Added safety through triggered alerts of critical information like low-battery, high temp, low air bottle, etc.

Two47 Incident Command

© 2022 L3Harris Technologies, Inc. | 08/2022 DS030

Non-Export Controlled Information

L3Harris Technologies is an agile global aerospace and defense technology innovator, delivering end-to-end solutions that meet customers' mission-critical needs. The company provides advanced defense and commercial technologies across air, land, sea, space and cyber domains.



L3HARRIS™
FAST FORWARD

1025 W. NASA Boulevard
Melbourne, FL 32919