

# **ENHANCED THREAT DETECTION**

EXO is the world's only direct-to-cloud connected portable area monitor capable of detecting:

- Up to eight gases simultaneously
- Gamma radiation at three times the distance compared to competitors' devices

This results in the most robust protection and early hazard detection at your worksites, and real-time data streaming to the cloud for unparalleled situational awareness and rapid incident response.

And it's all in one rugged, drop-and-go device, with up to 100 days of battery life.



# **BUILT-IN CAPABILITIES:**



Direct-to-cloud connectivity



Swappable cartridges plus gas expansion module



Gamma radiation monitoring



Automated analytics



Drop-and-go deployment



GPS location technology



Live readings and dashboard on high resolution dual display



Ruggedized to withstand harsh conditions



# **ALL-IN-ONE CONNECTED SAFETY SOLUTION**

#### **KEY BENEFITS**

## Robust early warning system

- Detect up to eight gases
- ✓ Harness the most advanced gas sensor portfolio
- Choose additional gamma radiation monitoring
- ✓ Share alerts with nearby active devices with proximity-based AlertLink feature
- Expedite response times with realtime information

# **Unmatched reliability**

- ✓ Eliminate range limitations with cellular or optional satellite connectivity
- Get reliable data transmission in remote or challenging environments
- ✓ Harness industry-leading battery life of up to 100 days
- Ensure dependable performance in any situation with tough frame design and rubberized bumpers

## Hassle-free operation

- Ready to use in minutes
- Confirm network connectivity, location and placement status with intuitive start-up wizard
- ✓ Simplify compliance with automatic bump and calibration service
- ✓ Eliminate manual reporting errors with automated analytics on key metrics like usage, alerts and compliance
- Remotely monitor up to four zones simultaneously with pumped sampling module



VIEW DETAILED SPECIFICATIONS



VIEW SERVICE PLAN OPTIONS



blacklinesafety