

Real-time collection and processing of hazard information to increase situational awareness and enhance decision making.

ENHANCED HAZMAT DECISION SUPPORT

Ground Station Laptop

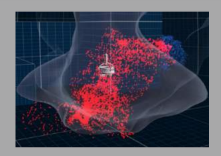
Rugged carrying case



Get the Information You Need When You Need It







HAZMAT DETECTION



REAL-TIME MAPPING

The Argus Elite® sUAS can be deployed within minutes of arriving to the scene, giving time sensitive information to decision-makers to aid in a quick and effective response, saving time, resources and lives in the process.

TECHNICAL SPECIFICATIONS

Operational Specifications

- Payload: 0.34kg
- Range: 5km
- Size: 20cm fan, 36cm span, 43cm tall
- Weight: 1.4kg
- Operating Altitude: 0-500 ft AGL
- Endurance: 30 min
- Speed: 17 knots cruise; 30 knots max
- Density Altitude: Up to 12,000 ft
- Quiet: 50 decible range from 25m

Features

- CBRN/Hazmat Integrated Sensors
- Man Packable/Mobile
- Vertical Take-off and Landing
- 3 Dimensional Hazard Display
- EO/IR Integrated Cameras
- Radio-isotope identification
- Photo-ionization detector
- Lower explosive limit sensor
- H2S, CO, CI2, NH3 Detection

SEE MORE. KNOW MORE. STAY SAFE.



Learn More Here:

asg-inc.org/argus-elite/



+1.757.223.7233

