™TerraTracker

ARAM Portal

Adaptable Radiation Area Monitor (ARAM) for Fixed Installation

Detect. Locate. Prevent.

For Law Enforcement, First Responders, and those charged with protecting Critical Infrastructures.

THE THREAT

llicit transportation of Special Nuclear Materials (SNM) remains a threat to the public. Recent attacks worldwide serve as reminders that terrorists can employ improvised explosive devices (IEDs) as weapons of mass destruction and mass disruption. With groups like ISIS and others actively seeking nuclear material to build Improvised Nuclear Devices (INDs), investing in Preventive Radiation and Nuclear Detection (PRND) such as radiation detection portals and mobile radiation detectors remains a high priority for infrastructure and civilian protection.

OUR SOLUTION

TerraTracker enables law enforcement and first responders to detect, locate, and prevent SNM threats coming by land, air, or water, with our Adaptable Radiation Area Monitor (ARAM). Our technology includes a self-contained radiation detection system comprised of an R&D 100 Award-winning Radiation Detection technology.

Adaptable Radiation Area Monitor (ARAM) - Portal

A Radiation Detection System Designed for Law Enforcement PRND Field Operations

- Real World proven
- Easy and intuitive to use
- Detects SNM on the move
- Isotope identification
- Does not disrupt flow of commerce
- Scalable for location and mission







™TerraTracker™

The ARAM Portal Monitor includes gamma detectors, neutron detectors, and a notebook or tablet computer. This system can be configured specifically for your location and performance requirements.

At TerraTracker, we value national security and safety. With our Adaptable Radiation Area Monitor (ARAM) system, we are proud to support the Law Enforcement and Homeland Security community that protects our fellow citizens. We are committed to enabling Public Safety and First Responders to "Detect. Locate. Prevent."

Contact us with your design and performance requirements.

ARAM Portal Product Specifications

PHYSICAL

Enclosure Dimensions (LxWxH) 48" x 32" x 12" (each)

Detector Components 1 Gamma Detector, 4 Neutron Detectors
Configuration 2 Enclosures per Lane (Left and Right)

Weight 80 lbs. each, 160 lbs. total

Power 110 VAC

ENVIRONMENTAL

Operating Temperature -15 to +55 C
Protection Rating IP66 (Minimum)

DETECTORS and PERFORMANCE

Gamma Detector Material NaI(TI)
Gamma Detector Dimensions 2" x 4" x 16"
Gamma Energy Resolution 8% @662 keV

Nuclide Identification Standard ANSI N42.38, Plus Categorization for

SNM, Industrial, Medical, NORM

Neutron 23" Hes Data and Reachback File Format N42.42

COMPUTER SYSTEM

Operating System Windows 10 or later

CPU 1.7 GHz RAM 4 GB Disk Space 500 GB

"The ARAM detection system can be readily inserted into the stream of commerce to prevent the transfer of radiological threats that might otherwise enter this country with relative

Providence Business News

