

#### **APPLICATION:**

- Vulnerable Populations hospitals, government buildings, schools, etc.
- Measures Alpha, Beta, Gamma.
- Continuous Real-time, In-line or Portable.
- Measures at or below 2009 EPA Protective Action Guidelines (PAG) and Military Drinking guidelines.
- Simple installation.



## **MiniTect SC**

All-in-one System CBRN Monitoring

- Solar Powered Portable.
- Suitcase (SC) or Backpack (MiniTect BP).
- 7 Chemicals Detected.
- Multiple Biological Contaminants Detected.
- 4-10 Radionuclides Detectors.

## Eliminate

- Toxic disposal issues.
- Lag time between sampling and testing.
- Lab costs.

### Reduce

- Field labor costs.
- Risk to water infrastructure.
- Risk to public safety.

CHEMIST- IN-A-BOX<sup>©</sup>

available with continuous alpha/beta, tritium,

and radon monitoring. Also available as

UNITECT with Chemical / Biological Detectors

The only system

### PEMO-7

#### PEMO-7 PIPE MONITOR

Detection and quick alarm of waterborne radioactivity contamination flowing through one or more pipes, ducts or effluent streams regardless of flow rate.



# NexGen-SSS

#### APPLICATION:

- Water and waste water utilities, nuclear power and desalination plants.

#### FEATURES:

- Measures at or below 2009 EPA Protective Action Guidelines (PAG) and Military Drinking guidelines.
- Continuous real-time data acquisition, archive, and retrieval.
- Easy integration into infrastructure and mainframe.
- Models available for seawater.





# SSS-22P

Liquid Scintillation Portable Counting System

- All BETA emitters
- Includes: Carbon-14,
- Tritium, SR-90, CS-137
- Field testing kit