

High Flux Isotope Reactor Sensor Network



Problem Statement:

- Emergency management must make conservative (i.e. worst case) estimates of potential hazardous releases to meet classification requirements

Technical Approach:

- Fuse live sensor data, reactor alerts, requirements documentation, and human observations
- Utilize Sensorpedia web services to capture and share information from data sources
- Intuitive information dashboard for monitoring emergency events and prioritizing response

Benefit:

- Provides a common view over multiple data sources to enable faster and more accurate event classification and response
- Supports legacy systems without requiring expensive modifications and re-certification



Point of Contact:

David Resseguie
(865) 241-5385
resseguiedr@ornl.gov