

# OVERHOFF RADIATION OVERDRIVE (ORO)

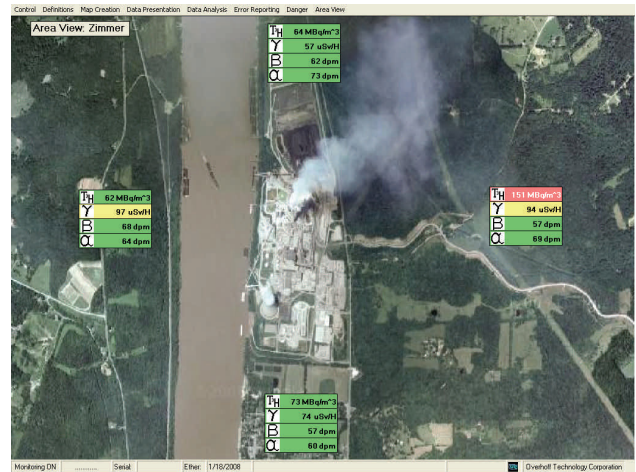
## SOFTWARE, INSTRUMENTS, AND HARDWARE FOR ALL YOUR REMOTE MONITORING NEEDS

Inside your facility you need real-time monitoring for:

- differential pressure on containment boxes and rooms
- linear feet per minute air velocity on open front hoods
- gamma and neutron radiation levels
- airborne radioactivity levels
- stationary contamination monitor alarms
- temperature and humidity in the facility
- status of security doors
- ground water H-3 levels

At the perimeter of your facility you need real-time monitoring for;

- gamma and neutron radiation levels
- airborne radioactivity levels
- temperature and humidity
- barometric pressure
- wind speed and direction
- status of security gates
- liquid effluent rad data



Overhoff Technology provides state-of-the-art radiation monitoring instruments for real-time monitoring. Along with our ability to network your legacy and newer instruments, we can provide you with the best and most comprehensive remote monitoring system possible. We can provide networking for any instrument with a communication port. If your instruments do not have communication ports we can add serial ports (RS232, RS485, USB) or Ethernet ports to those instruments. Tracking and trending of your data along with predictive analysis with Overhoff Radiation Overdrive (ORO) ensures that your radiation monitoring program remains in high gear. Software will be provided free of charge when purchasing an Overhoff Technology Tritium Monitor with all necessary communication ports.

Go with **Overhoff Radiation Overdrive** - It's as good as gold !