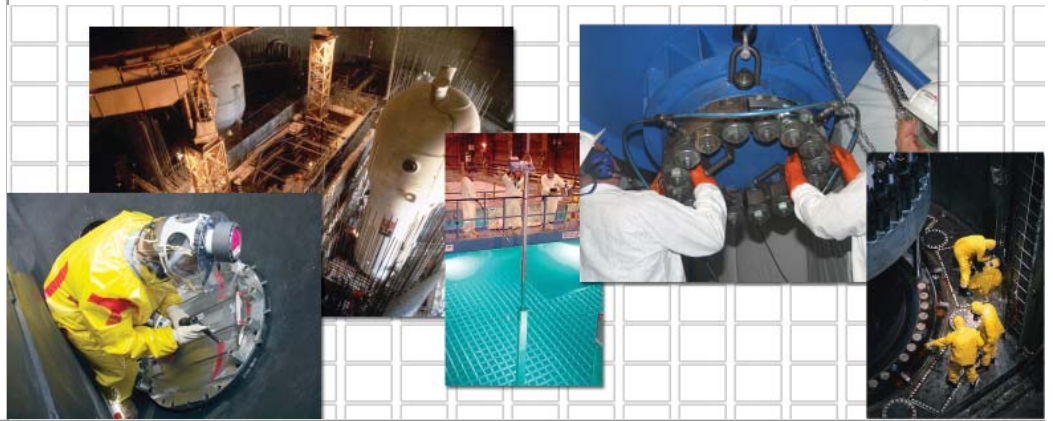


**Track Outage Work Progress  
in Real-Time virtually....**

**Anywhere at Anytime!**

**n-Sight™**



**Radium's Outage Communication  
Services provides...**

- Real-Time Activity Tracking
- Increased Productivity
- Accurate Work Status Reports
- Reduction in Human Errors
- Mobile Voice Communications
- Mobile Instant Messaging
- Mobile E-mail
- Efficient Work Flow Path
- Activity Information Distribution
- View Drawings from the Field
- Take and View Activity Pictures
- Save Exposure by Timing Entries
- Outage Information Access
- Task Filtering by Group
- Archived Work Progress
- Security Cameras Integrated
- Web Based Access
- Integration with Primavera P3
- Integration with Microsoft Project
- No capital equipment expenses!

**Real-Time Outage Communications and Data Network Services**

**The effectiveness with which employees and contractors make decisions promotes the success (or failure) of a refueling outage. By providing the ability to share real-time, accurate information between outage resources and plant personnel you can dramatically enhance productivity, as well as greatly reduce the possibility for human error.**

Your staff must make critical split-second decisions, often on-the-fly during your refueling outages. Yet, these decisions are only as good as the information that's available at that moment. Traditionally, communications channels in work areas during a nuclear power plant outage consists of telephone communication (if available) or an in-plant paging system. Both are hit-and-miss at best. How good are your communication channels during an outage?

Radium, Inc., a technology company and Certified Wireless Network Provider, offers services and products that improves worker productivity and safety and quality of work in the nuclear power industry. We're pleased to announce the introduction of its n-Sight software and wireless network solution that will revolutionize the way power plants handle outage work activities by providing real-time task and activity tracking -- including voice and data communications -- virtually anywhere where outage work is being performed.

**The n-Sight Communication System.**

The n-Sight Communication System offers revolutionary functionality that you can use to track outage activities -- anytime, anywhere. Web-based, the n-Sight Communication System can be accessed from any computer connected to the n-Sight local network. Get outage activity progress information that you need by using a variety of available filters including: 1) task updated times, 2) task type (i.e., Quality Assurance Hold, Lock Out/Tag Out, Level Indication, etc.), and 3) task status changes (i.e., On Hold, Awaiting Support, Not Completed or Completed).

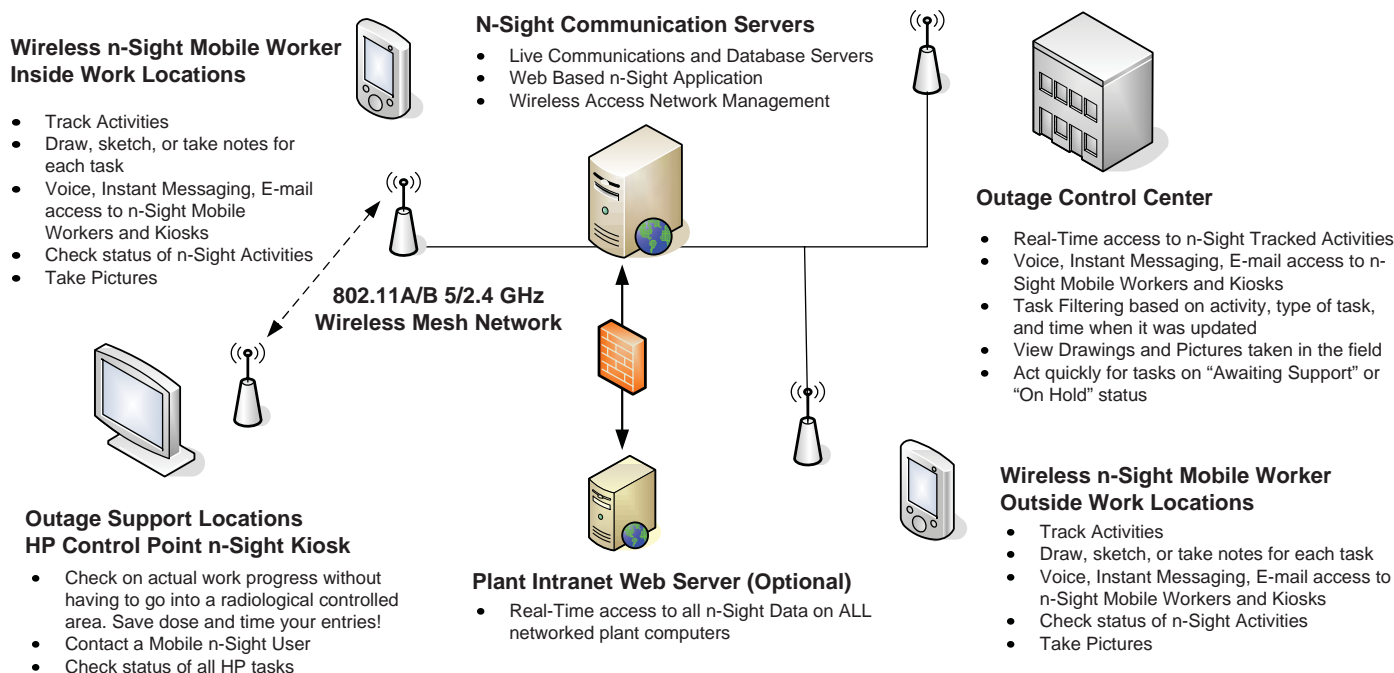
**Real-Time Tracking.** Simple to use, you can set up multiple “watch” windows for real-time monitoring of multiple activities. Graphical progress bars let you know in an instant the status of an activity. Workers can view and send pictures and drawings to the n-Sight database; these images can be viewed immediately by anyone on the n-Sight network. Local Intranet instant messaging and email services are available for all n-Sight users. We can even setup wireless n-Sight kiosks in high-traffic areas for those workers that do not have a computer connected to the company’s Intranet. Track activity tasks using Radium’s Pocket PC version of n-Sight which uses the latest Microsoft® Windows® Mobile technology. Check the status of ongoing field work by simply synchronizing the Pocket PC n-Sight database with the n-Sight database to ensure that information is up-to-date.

**Security Cameras.** Radium recognizes that now more than ever, it’s critical to deploy cameras in areas where work is being performed or where there are safety concerns. We can deploy network color PTZ cameras that transmit live video to the n-Sight application via the n-Sight network. View several plant areas simultaneously via live video feed while reviewing real-time data with voice communications capability.

**State-of-the-Art Network Technology.** Reliable and secure, the n-Sight Network uses mesh technology consisting of a series of “nodes” each of which can provide access to n-Sight Pocket PC users. Wireless mesh networks offer flexibility and can be deployed quickly.

Contact Radium Incorporated today for more information or to get a quote for n-Sight Communications Services at your site.

## Typical n-Sight Communications Deployment



Radium Incorporated  
 803.414.4445  
 803.753.0067 fax  
 sales@radiuminc.com  
 www.RadiumInc.com



Certified Wireless Network Provider

