



## PHOENIX - AERIAL PATROL SOFTWARE SYSTEM

PHOENIX\* provides for efficient and accurate data collection during airborne inspections. It is an application developed specifically for the environment, utilizing GPS/GIS technology along with voice recognition and touch screen interfaces to ease data entry and maximize a patrolman's ability to stay focused on the objective – finding problems.

Traditional methods of voice recording or notes on paper are time consuming and error prone. With PHOENIX, accurate inspection records and summary reports are available within minutes following the patrol.

### BENEFITS

- More accurate than traditional methods
- Results immediately available
- Standardized terminology
- Patrolman's eyes and mind stay focused on finding problems
- Maximized return from aerial patrol investment

### FEATURES

- Automatic structure detection using GPS feed and configurable buffers
- Fully-configurable input buttons allowing you to collect the information you need while using familiar terminology
- Automated linking of photos to inspection records
- Industry-standard file formats for interoperability with existing systems



EDM International, Inc.  
 4001 Automation Way  
 Fort Collins, CO 80525  
 T: 970.204.4001  
 F: 970.204.4007  
 E: info@edmlink.com  
 W: edmlink.com

\*This product was the result of collaborative research performed by the Electric Power Research Institute, Inc