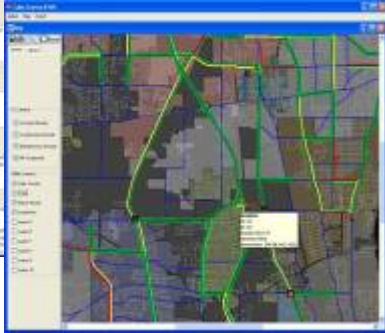
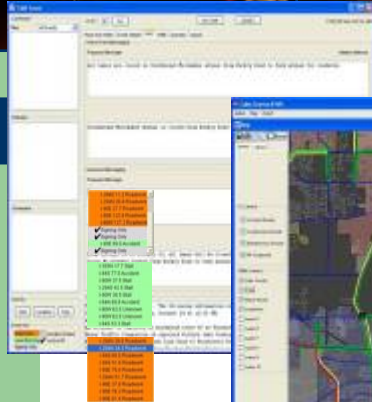


Project of the Year 2005

Lake County Passage Final Design and Integration

With other local agencies, the Lake County Division of Transportation has developed a multi-agency integrated arterial and freeway management system that supports event and congestion management at a level unmatched throughout the country. The project includes automated congestion management, automated event management, integration of County maintenance activities and several ITS elements. This project successfully demonstrated the use of new and innovative technical solutions and showed how local, regional and statewide agencies can work together to support cost-effective multi-jurisdictional ITS solutions.





FEATURES

Arterial & Freeway Management
Two-way Signal interface
Full two-way CAD Integration
GCM/Statewide interface
Web-based maintenance logging
Full Automated response
DMS Response Library
Integrated Portable DMS
Redundant Mesh GigE
Congestion Signing
Advanced web page
Virtual switching
CCTV Presets /180

Project: Lake County Passage Final Design and Integration

www.lakecountypassage.com

Project Lead:
Lake County DOT
Illinois DOT
Illinois Tollway

Project Team:
NET, Econolite
Bleck, HNTB