

Pivotal Vision and FLIR Unveil Automated Thermal Monitoring at DistribuTech 2009

Industry's most advanced thermal monitoring package for critical substation equipment is enabling utilities to get immediate payback on their substation automation infrastructure investments

Minneapolis, MN – February 3, 2009 –Pivotal Vision and FLIR today unveiled the industry's first fully automated thermal monitoring system for critical substation equipment at DistribuTech 2009.

The package combines Pivotal Vision's ScadaCam[®] Intelligent Surveillance System with FLIR's scientific thermographic camera. . Supporting Pivotal Vision's theme of "smarter surveillance for a smarter grid," conference attendees in San Diego accessed the real time temperature information of critical substation equipment located at Xcel Energy's prototype "smart grid" substation.

Pivotal Vision's ScadaCam software enables critical infrastructure businesses to cost effectively meet the increasing need for continuous temperature monitoring of critical systems. The software fully automates monitoring, reducing the need for sending personnel out to substations to check temperature levels and equipment for hot spots.

"The investment in a fully automated thermal monitoring system allows operations personnel to receive early warning of impending damage or failure of critical equipment," said Jerry Larsen, COO of Pivotal Vision. Further, the system provides asset management personnel a wealth of information to better design and implement their preventative maintenance programs. ScadaCam saves time and dollars while keeping critical infrastructure up and running.,".

About Pivotal Vision

Pivotal Vision is a leader in intelligent surveillance technologies for security and operations in critical infrastructure industries. Pivotal Vision develops and markets the established ScadaCam Intelligent Surveillance Technologies, the most technically advanced monitoring software available. For more information about Pivotal Vision, visit www.pivotal-vision.com.