



For Immediate Release

## **Azima DLI Wins Product of the Year Award for Machine Condition Monitoring Innovation**

*WATCHMAN Remote Awarded Top Honors by Plant Engineering for its Intelligent Online Condition Monitoring Capabilities*

**WOBURN, Mass. – April 7, 2009** – Global condition monitoring services company [Azima DLI](#) today announced that WATCHMAN Remote™ was recognized with a Gold award by *Plant Engineering* for excellence in the maintenance software category. The publication's 2008 Product of the Year Award program recognizes innovative products that help manufacturers improve productivity and safety of plant operations.

[WATCHMAN Remote](#) is a cost-effective, subscription-based service for online machine condition monitoring of critical in-plant and remotely installed machines. This hybrid system is comprised of intelligent online monitoring hardware, telecommunications, proven monitoring techniques and a centralized team of highly experienced technical and engineering personnel dedicated to machinery uptime objectives. Azima DLI customers rely on WATCHMAN Remote to manage process-critical machines whose location create testing complications including human safety concerns, machines that are hard-to-reach and remote or unmanned installations.

"We are honored to receive the top award in the maintenance software category and appreciate the recognition of WATCHMAN Remote which is an important component of Azima DLI's WATCHMAN Reliability Services," said Jonathan Hakim, president, Azima DLI. "We are devoted to continuing to enhance this remote monitoring service based on the evolving needs of our customers who rely on Azima DLI to make accurate machine condition assessments through remote, around-the-clock access to timely data and analysis."

WATCHMAN Remote is part of Azima DLI's [WATCHMAN™ Reliability Services](#) that combine the industry's most advanced and reliable analytical software with remote monitoring capabilities. WATCHMAN Remote alerts Azima DLI and plant personnel about machinery condition issues using automated alarms and advanced Internet technologies to enable efficient, just-in-time maintenance of critical equipment. When an alert occurs, remote analysts immediately review detailed machine data delivered through the secure Web-based [WATCHMAN Reliability Portal™](#) in order to assess the condition and recommend the most cost-effective actions available.

*Plant Engineering* selected Product of the Year winners based on votes by eligible readers who have direct buying authority and purchasing responsibility in America's manufacturing plants. Azima DLI was honored along with other Product of the Year winners at the *Plant Engineering Manufacturing Summit* that took place March 29-31, 2009 in Charleston, South Carolina. For more information, visit <http://www.plantengineering.com>.

## **About Azima DLI**

[Azima DLI](#) is the only global condition monitoring services company exclusively focused on delivering accurate and timely equipment diagnostics to industrial plants, transportation organizations and the military. Azima DLI's expert analysts, advanced software and flexible, Web-based delivery model provide customers with the information they need for insightful decision making that lowers maintenance costs and improves industrial reliability. Azima DLI's [WATCHMAN™ Reliability Services](#) combine industry best practices with advanced technology to support sustainable, ROI-driven programs that improve equipment uptime and performance. Azima DLI is headquartered in Woburn, Massachusetts with offices across the U.S. and international representation in Asia-Pacific, Central America, Europe and South America. For more information, call +1 (800) 482-2290 or visit <http://www.azimadli.com>.

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