



FOR IMMEDIATE RELEASE

## **Azima DLI Presents Advanced Remote Monitoring Technologies to Improve Overall Success of Maintenance Programs at Reliable Plant 2014**

*Presentation to Emphasize the Importance of Cloud Computing and How Remote Monitoring Capabilities Can Achieve Cost and Operational Benefits*

**SAN ANTONIO- Reliable Plant 2014, Booth #424 - April 14, 2014** -- [Azima DLI](#), the leader and premier provider of Predictive Maintenance (PdM) analytical services and products, today announced that Joe Van Dyke, vice president of operations & business development for Azima DLI, will speak at the [Reliable Plant 2014 Conference](#) taking place April 22-24 in San Antonio, TX. Azima DLI will also be exhibiting at the event in booth #424, showcasing the company's [TRIO™ 8-series and 10-series Vibration Data Collectors](#), as well as its flagship [WATCHMAN Reliability Services™](#).

**Who:** Joe Van Dyke, vice president, operations & business development, Azima DLI

**What:** In this session, "Eliminating Maintenance Inefficiencies - Remote Wireless Monitoring Solutions," Van Dyke will address how the integration of remote wireless monitoring can improve the overall success of maintenance operations within a facility. Attendees will receive a detailed explanation of how advanced maintenance technologies can further develop the workflow of plant and maintenance processes. The session will also highlight how remote monitoring capabilities increase the number of machines monitored within the scope of a program, making data collection more efficient.

Azima DLI will also showcase its [TRIO 8-series and 10-series Vibration Data Collectors](#), as well as its [WATCHMAN Reliability Services](#). The latest generation of vibration data collectors and machine condition analyzers from Azima DLI feature a portable design to meet the demands of the field while delivering data at improved efficiency levels.

Conference attendees can stop by booth #424 to learn how the TRIO Vibration Data Collectors and Analyzers enable maintenance professionals to improve the effectiveness of condition monitoring programs, allowing facilities to get more done in less time, while lowering maintenance costs.

**When:** The Reliable Plant 2014 Conference will be held April 22-24.

Joe Van Dyke's presentation, "Eliminating Maintenance Inefficiencies - Remote Wireless Monitoring Solutions," will take place on Thursday, April 24 at 10:20-11:10 a.m. in Room 214C

**Where:** Henry B. Gonzalez Convention Center, San Antonio, TX

More information about the event is available at:

<https://www.eiseverywhere.com/ehome/67314/home>

### **About Azima DLI**

Azima DLI is the leader and premier provider of predictive maintenance analytical services and products that align with customers' high standards for reliability, availability and uptime. Azima DLI's WATCHMAN Reliability Services™ utilize flexible deployment models, proven diagnostic software and unmatched analytical expertise to deliver sustainable, scalable and cost-effective condition-based maintenance programs. The company delivers machine health reliability solutions with global reach that reduce risk, improve safety, increase production and optimize efficiency. 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>

# # #

*Copyright © 2014 Azima Holdings, Inc. All Rights Reserved. All other brand names, product names, or trademarks belong to their respective holders.*

### Media Contacts:

Cait Hagaman

fama PR (for Azima DLI)

Phone: +1 (617) 986-5025

Email: [AzimaDLI@famapr.com](mailto:AzimaDLI@famapr.com)

Danielle Kotzias

Azima DLI

Phone: +1 (781) 938-0707 x772

Email: [dkotzias@azimadli.com](mailto:dkotzias@azimadli.com)