

February 24, 2015

## **EnerNOC Executives to Participate in Upcoming Investor Events**

BOSTON, Feb. 24, 2015 (GLOBE NEWSWIRE) -- EnerNOC, Inc. (Nasdaq:ENOC), a leading provider of energy intelligence software, today announced that EnerNOC executives will participate in the following investor events:

Event: Raymond James 36<sup>th</sup> Annual Institutional Investors Conference

When: Wednesday, March 4, 2015 at 9:15 a.m. EST

Who: Neil Moses, Chief Operating Officer and Chief Financial Officer

Event: Pacific Crest 10<sup>th</sup> Annual Emerging Technology Summit

When: Wednesday, March 4, 2015 at 6:30 p.m. EST
Who: Tim Healy, Chairman and Chief Executive Officer

Event: Morgan Stanley Technology, Media & Telecom Conference

When: Thursday, March 5, 2015 at 1:30 p.m. EST

Who: Tim Healy, Chairman and Chief Executive Officer

Live audiocasts will be available on EnerNOC's website at http://investor.enernoc.com.

## **About EnerNOC**

EnerNOC is a leading provider of cloud-based energy intelligence software (EIS) and services to thousands of enterprise customers and utilities globally. EnerNOC's EIS solutions for enterprise customers improve energy productivity by optimizing how they buy, how much they use, and when they use energy. EIS for enterprise includes supply management, utility bill management, facility optimization, visibility and reporting, project management, demand management, and demand response. EnerNOC's EIS solutions for utilities help maximize customer engagement and the value of demand-side resources, including demand response and energy efficiency. EnerNOC supports customer success with its world-class professional services team and a Network Operations Center (NOC) staffed 24x7x365. For more information, visit <a href="https://www.enernoc.com">www.enernoc.com</a>.

The EnerNOC, Inc. logo is available at http://www.globenewswire.com/newsroom/prs/?pkgid=5804

CONTACT: EnerNOC Media and Investor Relations:

Robin Deliso

617.692.2601

news@enernoc.com



Source: EnerNOC, Inc.

News Provided by Acquire Media