



December 2, 2015

## EnerNOC Technology Leaders to Speak at Upcoming Industry Events

BOSTON, Dec. 02, 2015 (GLOBE NEWSWIRE) -- [EnerNOC, Inc.](#) (Nasdaq:ENOC), a global provider of energy intelligence software (EIS), today announced that members of its data science and development teams will speak at three upcoming events on big data analytics, the science behind energy management, software architecture best practices, and other technology topics.

"EnerNOC is committed to building the energy intelligence software ecosystem, and sharing our expertise is a critical factor in accelerating both talent development and category creation in the industry," said Hugh Scandrett, Vice President of Engineering.

EnerNOC technology experts will speak at the following events:

- [Rich Web Experience Web Development Conference](#) in Fort Lauderdale, FL, December 2—4

Peter Pavlovich, Principal Architect, will lead several presentations about angular architecture, client-side frameworks, and web applications at the developer education event covering the latest web technologies.

- [ACEEE Intelligent Efficiency Conference](#), Boston, MA, December 6—8

Angela Bassa, Data Science Manager, will moderate the "Smart Cities — Technology and Evaluation, Measurement & Verification" panel, which will examine how technology can be used to more effectively measure and verify energy efficiency programs at the city level. Panelists including Colin Fraser, Economic Analyst, will also talk about the importance of leveraging data analysis to distill meaningful results from energy efficiency initiatives.

- [Software Architecture Conference \(ArchConf\)](#), Fort Lauderdale, FL, December 7—10

Husain Al-Mohssen, PhD, Data Scientist, will present "Doing Data Science in Production," a session on the unique challenges related to data delivery, processing, computing, and testing. Peter Pavlovich will also speak about client- and server-side architecture patterns and the overall roadmap of angular architecture.

In addition to regularly speaking at third party events, EnerNOC will host its 2016 [EnergySMART Conference](#) from April 4-7 at the Gaylord National Resort and Convention Center in Greater Washington, DC. The conference will feature a gathering of top enterprises and utilities, energy service providers, and technology leaders.

### 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 budgeting and procurement, utility bill management, facility optimization, visibility and reporting, project tracking, 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 [www.enernoc.com](http://www.enernoc.com).

### Safe Harbor Statement

Statements in this press release regarding management's future expectations, beliefs, intentions, goals, strategies, plans or prospects, including, without limitation, statements relating to the future growth and success of the Company's energy intelligence software, and the benefits that customers may derive from technology updates or enhancements to that software, may constitute forward-looking statements within the meaning of the Private Securities Litigation Reform Act of 1995 and other federal securities laws. Forward-looking statements can be identified by terminology such as "anticipate," "believe," "could," "could increase the likelihood," "estimate," "expect," "intend," "is planned," "may," "should," "will," "will enable," "would be expected," "look forward," "may provide," "would" or similar terms, variations of such terms or the negative of those terms. Such

forward-looking statements involve known and unknown risks, uncertainties and other factors including those risks, uncertainties and factors referred to under the section "Risk Factors" in EnerNOC's most recent Annual Report on Form 10-K and subsequent Quarterly Reports on Form 10-Q, as well as other documents that may be filed by EnerNOC from time to time with the Securities and Exchange Commission. As a result of such risks, uncertainties and factors, the Company's actual results may differ materially from any future results, performance or achievements discussed in or implied by the forward-looking statements contained herein. EnerNOC is providing the information in this press release as of this date and assumes no obligations to update the information included in this press release or revise any forward-looking statements, whether as a result of new information, future events or otherwise.

EnerNOC Media Relations:

Robin Deliso

617.692.2601

news@enernoc.com

EnerNOC Investor Relations:

Christopher Sands

617.692.2569

ir@enernoc.com