

November 30, 2015

## **Alarm.com to Present at Upcoming Investor Conferences**

VIENNA, Va., Nov. 30, 2015 (GLOBE NEWSWIRE) -- Alarm.com Holdings, Inc. (Nasdaq:ALRM), the leading platform solution for the smart home, today announced that members of the Alarm.com management team will participate at the upcoming Credit Suisse, Raymond James and Imperial Capital investor conferences.

## **Event Details:**

Credit Suisse 19<sup>th</sup> Annual Technology, Media & Telecom Conference

Date: Thursday, December 3, 2015

Time: Fireside Chat at 11:00 a.m. MT / 1:00 p.m. ET Location: The Phoenician, Scottsdale, Arizona

Raymond James Technology Investors Conference

Date: Tuesday, December 8, 2015 Time: Fireside Chat at 9:35 a.m. ET

Location: New York Marriot East Side, New York

Imperial Capital 2015 Security Investor Conference

Date: Thursday, December 10, 2015 Time: Presentation at 11:00 a.m. ET

Location: Waldorf Astoria New York, New York

The events will be available via live audio webcast and archived replay on Alarm.com's investor relations website at <a href="http://investors.alarm.com/">http://investors.alarm.com/</a>.

## About Alarm.com Holdings, Inc.

Alarm.com is the leading platform solution for the smart home. Alarm.com makes connected home technology broadly accessible to millions of home and business owners. Our cloud-based services enable home and business owners to intelligently secure their properties and automate and control a broad array of connected devices through a single, intuitive user interface. Our interactive security, intelligent automation, video monitoring and energy management solutions are delivered through an established network of trusted service providers, who are experts at designing, selling, installing and supporting Alarm.com solutions.

```
CONTACT: Investor Relations:

Jonathan Schaffer / Taylor Krafchik

The Blueshirt Group

ir@alarm.com

+1 212.871.3953 / +1 212.871.3938

Media Relations:

Matt Zartman

Alarm.com

mzartman@alarm.com
```

Source: Alarm.com

News Provided by Acquire Media