



March 1, 2018

## **Asure Software to Present at 30th Annual ROTH Capital Conference on March 13, 2018**

AUSTIN, Texas, March 01, 2018 (GLOBE NEWSWIRE) -- [Asure Software, Inc.](#) (NASDAQ:ASUR), a leading provider of Human Capital Management (HCM) and workplace management software, will be presenting at the [30th Annual ROTH Capital Conference](#). The conference is being held on March 11-14, 2018 at The Ritz-Carlton in Dana Point, CA.

[Pat Goepel](#), CEO of Asure Software, is scheduled to present on Tuesday, March 13 at 9:00 a.m. Pacific time. The presentation will be webcast and available for replay [here](#). Management will also hold one-on-one meetings with investors and analysts at the conference on Monday and Tuesday, March 12-13.

For additional information or to schedule a one-on-one meeting with Asure management, please contact your ROTH representative or Asure's IR team at [ASUR@liolios.com](mailto:ASUR@liolios.com).

### **About Asure Software**

Asure Software, Inc. (NASDAQ:ASUR), headquartered in Austin, Texas, offers intuitive and innovative solutions designed to help organizations of all sizes and complexities build companies of the future. Our cloud platforms enable more than 90,000 clients worldwide to better manage their people and space in a mobile, digital, multi-generational, and global workplace. Asure Software's offerings include a fully-integrated HCM platform, flexible benefits and compliance administration, HR consulting, and time and labor management as well as a full suite of workspace management solutions for conference room scheduling, desk sharing programs, and real estate optimization. For more information, please visit [www.asuresoftware.com](http://www.asuresoftware.com).

### **Company Contact:**

**Stacy Zellner, Director of Marketing**

888-323-8835 x 3111

[szellner@asuresoftware.com](mailto:szellner@asuresoftware.com)

### **Investor Contact:**

**Matt Glover, Managing Director**

Liolios Group, Inc.

949-574-3860

[ASUR@liolios.com](mailto:ASUR@liolios.com)