

March 7, 2017

## Mitek to Present at 29th Annual ROTH Conference on March 14, 2017

SAN DIEGO, March 07, 2017 (GLOBE NEWSWIRE) -- Mitek (NASDAQ:MITK) (<u>www.miteksystems.com</u>), a global leader in mobile capture and identity verification software solutions, today announced it has been invited to present at the 29<sup>th</sup> Annual ROTH Capital Partners Conference taking place March 12-15, 2017 in Dana Point, California.

Mitek's President and CEO, James B. DeBello, and CFO, Russ Clark, will be presenting on Tuesday, March 14 at 4:00 PM Pacific time, with one-on-one meetings held throughout the day.

The presentation will be webcast live and available for replay via the investor relations section of the company's website at <a href="http://investors.miteksystems.com">http://investors.miteksystems.com</a>.

For additional information or to schedule a one-on-one meeting with Mitek management, please contact your ROTH representative, or MKR Group, Mitek's investor relations firm, at <a href="mailto:mitk@mkr-group.com">mitk@mkr-group.com</a>.

## **About Mitek**

Mitek (NASDAQ:MITK) is a global leader in mobile capture and identity verification software solutions. Mitek's ID document verification allows an enterprise to verify a user's identity during a mobile transaction, enabling financial institutions, payments companies and other businesses operating in highly regulated markets to transact business safely while increasing revenue from the mobile channel. Mitek also reduces the friction in the mobile users' experience with advanced data prefill. These innovative mobile solutions are embedded into the apps of more than 5,500 organizations and used by tens of millions of consumers for mobile check deposit, new account opening, insurance quoting, and more. For more information, visit <a href="https://www.miteksystems.com">www.miteksystems.com</a>. (MITK-F)

Mitek Contact :

MKR Group Investor Relations

Todd Kehrli or Jim Byers

Phone: 323-468-2300

mitk@mkr-group.com



Source: Mitek Systems, Inc.

News Provided by Acquire Media