

January 6, 2016

## Mitek to Present at the Needham Growth Conference in New York on January 13, 2016

SAN DIEGO, Jan. 06, 2016 (GLOBE NEWSWIRE) -- Mitek (NASDAQ:MITK) (<a href="www.miteksystems.com">www.miteksystems.com</a>), a global leader in mobile capture and identity verification software solutions, today announced that it will present at the Needham & Company 18<sup>th</sup> Annual Growth Conference on Wednesday, January 13, 2016 at 2:10 pm. Eastern Time. The conference will be held at the New York Palace Hotel in New York City.

Mitek's President and CEO, James B. DeBello, will present and host one-on-one meetings with investors at the conference. Meetings can be scheduled through Needham & Company or through MKR Group, Mitek's investor relations firm, at <a href="mitk@mkr-group.com">mitk@mkr-group.com</a>.

To access a live webcast or replay of the formal presentation at the Needham Growth conference, visit Mitek's website: <a href="http://investors.miteksystems.com">http://investors.miteksystems.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 user experience with advanced data prefill. These innovative mobile solutions are embedded into the apps of more than 4,500 organizations and used by tens of millions of consumers daily for new account opening, insurance quoting, mobile check deposit and more. For more information, visit <a href="https://www.miteksystems.com">www.miteksystems.com</a>.

Mitek ContactÂ:

MKR Group Investor Relations

Todd Kehrli or Jim Byers

Phone: 323-468-2300

mitk@mkr-group.com

Primary Logo

Source: Mitek Systems, Inc.

News Provided by Acquire Media