

April 2, 2013

# National Instruments Announces Upcoming Schedule of Events with the Financial Community

AUSTIN, Texas, April 2, 2013 /PRNewswire/ -- National Instruments (Nasdaq: NATI) today announced participation in the following upcoming events with the financial community.

#### National Instruments Q1 2013 Earnings Call

April 25, 2013 at 4:00 p.m. CT

A live webcast will be available at <a href="http://investor.ni.com/events.cfm">http://investor.ni.com/events.cfm</a>

#### **Jefferies Global TMT Conference**

May 7, 2013 New York, NY

## **Baird Growth Stock Conference**

May 8, 2013 Chicago, IL

A live webcast will be available at <a href="http://investor.ni.com/events.cfm">http://investor.ni.com/events.cfm</a>

#### **Bank of America Global Technology Conference**

June 4, 2013
San Francisco, CA
A live webcast will be available at http://investor.ni.com/events.cfm

### **Stephens Conference**

June 4, 2013 New York, NY

## **NATI Investor Conference**

August 6, 2013 Austin, TX

For general investor-related information about National Instruments, please visit ni.com/nati.

Contact: Caitlin Gursslin, Investor Relations, (512) 683-8456 or <a href="mailto:caitlin.gursslin@ni.com">caitlin.gursslin@ni.com</a>

#### **About National Instruments**

Since 1976, National Instruments (<a href="www.ni.com">www.ni.com</a>) has equipped engineers and scientists with tools that accelerate productivity, innovation and discovery. NI's graphical system design approach to engineering provides an integrated software and hardware platform that speeds the development of any system needing measurement and control. The company's long-term vision and focus on improving society through its technology ensures the success of its customers, employees, suppliers and shareholders. (NATI-G)

LabVIEW, National Instruments, NI, and <u>ni.com</u> are trademarks of National Instruments. Other product and company names listed are trademarks or trade names of their respective companies

**SOURCE National Instruments** 

News Provided by Acquire Media