



News Release

FOR IMMEDIATE RELEASE

Contact: Amy Principe, G Systems, (972) 234-6000, ext. 116
marketing@gsystems.com

G Systems to Participate in NIWeek 2016

*Located at Booth 817, company demonstrations include a new VSAT component test system rack
and a newly updated dynamic signal buffered splitter*

DALLAS, Texas – JULY 29, 2016 – G Systems, L.P., today announced its participation in the 22nd annual [NIWeek](#), where more than 3,200 innovators representing a wide spectrum of industries come to learn about the latest technologies for software-defined systems in test, measurement and control. NIWeek 2016 takes place August 1-4 at the Austin Convention Center in Austin, Texas, and features technical sessions and interactive demonstrations and keynotes on emerging trends in science and industry.

Featured by G Systems, located on the NIWeek exhibit floor in booth 817, will be the demonstration of a new VSAT component test system rack and a newly updated dynamic signal buffered splitter. An original NI Alliance Partner, G Systems' booth will also feature a 30-year long timeline and "museum" of artifacts reflecting the company's history with NI.

G Systems works with engineers and program managers in the aerospace, defense, energy and RF test industries. Their clients receive from the company reliable, automated test and measurement solutions that meet stringent time and cost demands without sacrificing technical requirements.

Learn more about NIWeek 2016, register for the event or sign up to exhibit at www.ni.com/niweek.

About G Systems

Based near Dallas, Texas, [G Systems](#) works with engineers and program managers in the aerospace, defense, and energy industries to create reliable test and measurement solutions. With decades of experience designing and building test systems for these highly regulated industries, G Systems overcomes complex electrical, mechanical, and RF test system challenges by identifying optimal COTS test technology, tailoring platforms, and leveraging proven expertise to achieve each customer's technical, time, and budget specifications.

About National Instruments

Since 1976, NI (www.ni.com) has made it possible for engineers and scientists to solve the world's greatest engineering challenges with powerful platform-based systems that accelerate productivity and drive rapid innovation. Customers from a wide variety of industries – from healthcare to automotive and from consumer electronics to particle physics – use NI's integrated hardware and software platform to improve the world we live in.

National Instruments, NI, ni.com and NIWeek are trademarks of National Instruments. Other product and company names listed are trademarks or trade names of their respective companies.

###