# FOREX.com to Host Live Webcast on Expected Foreign Exchange and Key Commodity Markets Outlooks

# FOREX.com Markets Outlook - Fourth Quarter 2010 Media Alert

FOREX.com to Host Live Webcast on Expected Foreign Exchange and Key Commodity Markets Outlooks

# WHAT:

FOREX.com will host a live webcast offering detailed analysis and commentary on expected 4Q market trends. The research team will look at the main themes that could lead to a volatile fourth quarter including weak economic data, the U.S. mid-term elections in November and continued cuts to 2011 growth outlooks. Will the stagnating global recovery lead to a double-dip recession? Will safe haven plays continue to dominate into the end of the year as growth sputters? In addition, the currency analysts will look at commodities and how the stalling global recovery will impact the outlook for oil and gold prices.

# WHO:

Main presenter is:

-Brian Dolan, chief currency strategist, FOREX.com

### WHEN:

Tuesday, September 21, 2010 at 10:00AM EDT; 3:00PM BST

### WHERE

Webcast URL: <a href="http://www.videonewswire.com/event.asp?id=71745">http://www.videonewswire.com/event.asp?id=71745</a>

### **DETAILS:**

The FOREX.com Markets Outlook will offer expert analysis and market commentary from the company's international team of currency strategists and economists. There will be a question and answer session following the formal presentation. The full report will be available on www.forex.com following the live event.

GAIN Capital Holdings, Inc. is a global provider of online trading services, specializing in foreign exchange (forex or FX) and contracts for difference (CFDs). Customers and trading partners in more than 140 countries have utilized the company's award-winning trading platform which transacts nearly \$250 billion per month.

# FOR MORE INFO/ RSVP:

Christa Conte / Savannah Tikotsky Feintuch Communications gain@feintuchpr.com 212 808 4902 / 212 808 4903

Registrants will receive a copy of the release prior to the start of the webcast.

###