## NASDAQ OMX

## Equinix, Inc. (EQIX) Chief Executive Officer to Ring the NASDAQ Stock Market Opening Bell

ADVISORY, Aug 10, 2010 (GlobeNewswire via COMTEX News Network) -- What:

Equinix, Inc. (EQIX) will visit the NASDAQ MarketSite in New York City's Times Square to commemorate the 10th anniversary of its initial public offering and listing on the NASDAQ Stock Market.

In honor of the occasion, Stephen Smith, Chief Executive Officer of Equinix, Inc. (EQIX) will ring the NASDAQ Opening Bell.

Where:

NASDAQ MarketSite -- 4 Times Square -- 43rd & Broadway -- Broadcast Studio

When:

Wednesday, August 11th, 2010 at 9:15 a.m. to 9:30 a.m. ET

## Contact:

Jason Starr Equinix Investor Relations (650) 513-7402 jstarr@equinix.com

Joan Powell Equinix Media Relations (650) 513-7098 pr@equinix.com

NASDAQ MarketSite: Robert Madden (646) 441-5045 Robert.Madden@NASDAQOMX.com

Feed Information:

The Opening Bell is available from 9:20 a.m. to 9:35 a.m. on Galaxy 19 C/15, downlink frequency 4000 vertical. The feed can also be found on Ascent fiber 1623. If you have any questions, please contact Robert Madden at (646) 441-5045.

Radio Feed:

An audio transmission of the Opening Bell is also available from 9:20 a.m. to 9:35 a.m. on uplink IA6 C band / transponder 24, downlink frequency 4180 horizontal. The feed can be found on Ascent fiber 1623 as well.

Facebook and Twitter:

For multimedia features such as exclusive content, photo postings, status updates and video of bell ceremonies please visit our Facebook page at: <u>http://www.facebook.com/pages/NASDAQ-OMX/108167527653</u>

For news tweets, please visit our Twitter page at: http://twitter.com/nasdagomx

Webcast:

A live webcast of the NASDAQ Opening Bell will be available at: <u>http://www.nasdaq.com/about/marketsitetowervideo.asx</u>

## Photos:

To obtain a hi-resolution photograph of the Market Open, please go to <u>http://www.nasdaq.com/reference/marketsite\_events.stm</u> and click on the market open of your choice.

About Equinix, Inc. (EQIX):

Equinix, Inc. (Nasdaq:EQIX) provides global data center services that ensure the vitality of the information-driven world. Global enterprises, content and financial companies and more than 595 network service providers rely upon Equinix's insight and expertise to protect and connect their most valued information assets. Equinix operates 90 International Business Exchange (TM) (IBX(R)) and partner data centers across 35 markets in North America, Europe and Asia-Pacific.

Important information about Equinix is routinely posted on the investor relations page of its website located at <u>www.equinix.com/investors</u>. We encourage you to check Equinix's website regularly for the most up-to-date information.

About NASDAQ OMX:

The NASDAQ OMX Group, Inc. is the world's largest exchange company. It delivers trading, exchange technology and public company services across six continents, with approximately 3,600 listed companies. NASDAQ OMX offers multiple capital raising solutions to companies around the globe, including its U.S. listings market, NASDAQ OMX Nordic, NASDAQ OMX Baltic, NASDAQ OMX First North, and the U.S. 144A sector. The company offers trading across multiple asset classes including equities, derivatives, debt, commodities, structured products and exchange-traded funds. NASDAQ OMX technology supports the operations of over 70 exchanges, clearing organizations and central securities depositories in more than 50 countries. NASDAQ OMX Nordic and NASDAQ OMX Baltic are not legal entities but describe the common offering from NASDAQ OMX exchanges in Helsinki, Copenhagen, Stockholm, Iceland, Tallinn, Riga, and Vilnius. For more information about NASDAQ OMX, visit <a href="http://www.twitter.com/nasdaqomx">http://www.twitter.com/nasdaqomx</a>) and Twitter (<a href="http://www.twitter.com/nasdaqomx">http://www.twitter.com/nasdaqomx</a>).

This news release was distributed by GlobeNewswire, www.globenewswire.com

SOURCE: The NASDAQ OMX Group, Inc.

NDAQA

(C) Copyright 2010 GlobeNewswire, Inc. All rights reserved.

News Provided by COMTEX