

8x8, Inc. Announces Q1 Fiscal 2010 Earnings Date and Conference Call

SANTA CLARA, Calif., Jul 2, 2009 (GlobeNewswire via COMTEX News Network) -- 8x8, Inc. (Nasdaq:EGHT), provider of Internet Protocol (IP) communications solutions for business and residential users, today announced it will release its first quarter fiscal 2010 results for the period ended June 30, 2009 after market close on Wednesday, July 29, 2009. Following the announcement, a conference call hosted by 8x8 Chairman and CEO Bryan R. Martin and President and Chief Financial Officer Dan Weirich is scheduled to begin at 4:30 p.m. EDT.

Details of the conference call are as follows:

Date: July 29, 2009 Time: 4:30 p.m. EDT

Dial In: (888) 569-5033, domestic

(719) 325-2122, international

Replay: (888) 203-1112, passcode 4277733, domestic

(719) 457-0820, passcode 4277733, international

Webcast: http://investors.8x8.com/

Participants should plan to dial in or log on ten minutes prior to the start time. A telephonic replay of the call will be available following the call for a period of seven days. An online replay will be available for a period of one year. For additional information, visit http://investors.8x8.com.

About 8x8, Inc.

8x8, Inc. (Nasdaq:EGHT) offers voice, video and mobile communications solutions for business and residential customers. These solutions leverage existing broadband Internet connections and cellular networks to deliver advanced features and digital quality phone service at a fraction of the cost of legacy, copper wire alternatives. Businesses of any size, configuration or geographic location can benefit from the cost, performance and operational advantages of VoIP technology. All 8x8 communications solutions carry little or no upfront investment, no maintenance or upgrade fees and no change in user behavior. For additional information, visit www.8x8.com.

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

SOURCE: 8x8 Inc.

(C) Copyright 2009 GlobeNewswire, Inc. All rights reserved.

News Provided by COMTEX