

May 4, 2011

OpenTable to Participate in the Bank of America Merrill Lynch Smid Cap Conference

SAN FRANCISCO, May 4, 2011 (GLOBE NEWSWIRE) -- OpenTable, Inc. (Nasdaq:OPEN) (www.opentable.com), a leading provider of free, real-time online restaurant reservations for diners and reservation and guest management solutions for restaurants, today said that OpenTable Chief Executive Officer Jeff Jordan and Chief Financial Officer Matt Roberts will participate in the Bank of America Merrill Lynch Smid Cap Conference on Tuesday, May 10, 2011. The conference will be held at the Boston Harbor Hotel.

The presentation by OpenTable is scheduled to begin at 8:50 a.m. ET. The live webcast will be available on the investor relations section of the OpenTable website (http://investors.opentable.com/events.cfm). The replay of the presentation will be available in the same location one hour after the live presentation through Friday, May 27, 2011.

About OpenTable, Inc.

OpenTable is a leading provider of free, real-time online restaurant reservations for diners and reservation and guest management solutions for restaurants. The OpenTable network delivers the convenience of online restaurant reservations to diners and the operational benefits of a computerized reservation book to restaurants. OpenTable has more than 20,000 restaurant customers, and, since its inception in 1998, has seated more than 200 million diners around the world. The Company is headquartered in San Francisco, California, and the OpenTable service is available throughout the United States, as well as in Canada, Germany, Japan, Mexico, and the United Kingdom. OpenTable also owns and operates toptable.com, a leading restaurant reservation site in the United Kingdom.

The OpenTable, Inc. logo is available at http://www.globenewswire.com/newsroom/prs/?pkgid=6474

OpenTable, OpenTable.com, OpenTable logos, toptable and other service names are the trademarks of OpenTable, Inc. and/or its affiliates

CONTACT: Investor Relations:

415-344-6520

investors@opentable.com