

## Marriott International Plans Live Webcast Of Its Investor And Security Analyst Meeting In China

BETHESDA, Md., June 5, 2012 /PRNewswire/ -- Marriott International, Inc. (NYSE: MAR) announced it will provide a live webcast of its upcoming investor and security analyst conference. The live webcast will be available for U.S. investors on June 18, 2012 from approximately 7:30 pm to midnight Eastern Time (ET). The presentations will take place in Beijing, China from approximately 7:30 a.m. to noon on June 19, 2012 (China GMT+8 time zone).

(Logo: http://photos.prnewswire.com/prnh/20090217/MARRIOTTINTLLOGO)

Topics to be discussed by corporate and Asia Pacific division leaders at the meeting will include the outlook for worldwide lodging demand; the strength of Marriott's brands, sales channels and marketing programs; the company's hotel development strategies; and Marriott's earnings prospects for 2014. Speakers will also focus on the meaningful growth opportunities for the company in Asia, particularly in China.

Slides and audio from the meeting will be provided through a live webcast via Marriott's investor relations web site. Copies of the slides will be available for download approximately one hour before the start of the presentation.

Those wishing to access the webcast should log onto <a href="http://www.marriott.com/investor">http://www.marriott.com/investor</a>, and click on the Security Analyst Meeting link under the "Recent & Upcoming Events" tab. Presentation materials from the meeting and the webcast replay will be available online after the meeting as well. Investor or analyst questions concerning the analyst conference should be addressed to Marriott Investor Relations at (301) 380-1379.

Visit <u>Marriott International, Inc.</u> (NYSE: MAR) for company information. For more information or reservations, please visit our web site at <u>www.marriott.com</u>, and for the latest company news, visit <u>www.marriottnewscenter.com</u>.

IRPR#1

SOURCE Marriott International, Inc.

News Provided by Acquire Media