

## QVC to Present at Goldman Sachs 22nd **Annual Global Retailing Conference**

ENGLEWOOD, Colo.--(BUSINESS WIRE)-- Liberty Interactive Corporation (Nasdag: QVCA, QVCB, LVNTA, LVNTB) announced that Michael George, President and CEO of QVC, Inc., will be presenting at the Goldman Sachs 22nd Annual Global Retailing Conference on Wednesday, September 9th at 1:40 p.m., E.D.T. at the Plaza Hotel in New York, NY. During his presentation, Mr. George may make observations regarding the company's financial performance and outlook and may also discuss the pending acquisition of zulily, inc. by Liberty Interactive Corporation.

The presentation will be broadcast live via the Internet. All interested persons should visit the Liberty Interactive Corporation website at http://www.libertyinteractive.com/events to register for the webcast. An archive of the webcast will also be available on this website for 30 days after appropriate filings have been made with the SEC.

## **About Liberty Interactive Corporation**

Liberty Interactive Corporation operates and owns interests in a broad range of digital commerce businesses. Those businesses are currently attributed to two tracking stock groups: the QVC Group and Liberty Ventures Group. The businesses and assets attributed to the QVC Group (Nasdaq: QVCA, QVCB) consist of Liberty Interactive's subsidiary, QVC, Inc., and its interest in HSN, Inc., and the businesses and assets attributed to the Liberty Ventures Group (Nasdag: LVNTA, LVNTB) consist of all of Liberty Interactive Corporation's businesses and assets other than those attributed to the QVC Group, including its interest in Expedia, Interval Leisure Group and FTD, its subsidiaries Bodybuilding.com, CommerceHub, LMC Right Start and Evite, and minority interests in Time Warner, Time Warner Cable and Lending Tree.

View source version on businesswire.com: http://www.businesswire.com/news/home/20150903006507/en/

## **Liberty Interactive Corporation** Courtnee Ulrich, 720-875-5420

Source: Liberty Interactive Corporation