



May 4, 2016

LendingTree, Inc. to Participate at SunTrust 2016 Internet and Digital Media Conference

CHARLOTTE, N.C., May 4, 2016 /PRNewswire/ -- LendingTree, Inc. (NASDAQ: TREE), operator of LendingTree.com, the nation's leading online loan marketplace, today announced that it will participate in the SunTrust 2016 Internet and Digital Media Conference held on May 10-11, 2016 at The Palace Hotel in San Francisco, CA.

LendingTree's Chief Financial Officer, Gabe Dalporto, is scheduled participate in a fireside chat on Tuesday, May 10th at 10:20am Pacific time, and will participate in one-on-one meetings throughout the course of the day. The presentation will be webcast live and archived at <http://wsj.com/webcast/strh29/tree>. Additionally, the company's latest investor presentation will be available on its investor relations site at investors.lendingtree.com.

About LendingTree, Inc.

LendingTree, Inc. (NASDAQ: TREE) operates the nation's leading online loan marketplace and provides consumers with an array of online tools and information to help them find the best loan for their needs. LendingTree's online marketplace connects consumers with multiple lenders that compete for their business, empowering consumers as they comparison-shop across a full suite of loans and credit-based offerings. Since inception, LendingTree has facilitated more than 55 million loan requests. LendingTree provides consumers with access to lenders offering home loans, home equity loans/lines of credit, personal loans, auto loans, student loans and more.

LendingTree, Inc. is headquartered in Charlotte, NC and maintains operations solely in the United States. For more information, please visit www.lendingtree.com.

Contacts:

Investor Relations
877-640-4856
investors@lendingtree.com

To view the original version on PR Newswire, visit: <http://www.prnewswire.com/news-releases/lendingtree-inc-to-participate-at-suntrust-2016-internet-and-digital-media-conference-300262799.html>

SOURCE LendingTree

News Provided by Acquire Media