

Forrester Research To Broadcast Its Fourth-Quarter and Full-Year 2012 Earnings Conference Call Via The Internet

February 4, 2013

CAMBRIDGE, Mass.--(BUSINESS WIRE)--Feb. 4, 2013-- Forrester Research, Inc. (Nasdaq: FORR) will broadcast its fourth-quarter and full-year 2012 conference call on the Web at 4:30 p.m. Eastern time on Wednesday, February 13, 2013.

The call will be available at <u>forrester.com</u>. Investors who want to hear the call should log in to forrester.com at least 15 minutes prior to the event's broadcast. Participants may preregister for the call at https://www.yourconferencecenter.com/confcenter/PinCode/https://www.yourconferencecenter.com/confcenter/PinCode/https://www.yourconferencecenter.com/confcenter/PinCode/https://www.yourconferencecenter.com/confcenter/PinCode/https://www.yourconferencecenter.com/confcenter/PinCode/https://www.yourconferencecenter.com/confcenter/PinCode/https://www.yourconferencecenter.com/https://www.yourconferencecenter.com/ and the property of the pr

Instructions are provided to ensure that the necessary audio applications are downloaded and installed. These programs can be obtained at no charge to the user. For those who cannot access the live broadcast, a replay will be available on Forrester's website.

Forrester Research (Nasdaq: FORR) is an independent research company that provides pragmatic and forward-thinking advice to global leaders in business and technology. Forrester works with professionals in 17 key roles at major companies providing proprietary research, customer insight, consulting, events, and peer-to-peer executive programs. For more than 29 years, Forrester has been making IT, marketing, and technology industry leaders successful every day. For more information, visit http://www.forrester.com.

© 2013, Forrester Research, Inc. All rights reserved. Forrester is a registered trademark of Forrester Research, Inc.

Source: Forrester Research, Inc.

Forrester Research, Inc. Russell Sweeney, +1 617-613-6350 Investor Relations investor@forrester.com