

## Avid Announces Conference Call to Discuss Second Quarter 2014 Financial Results

BURLINGTON, Mass., Oct. 15, 2014 (GLOBE NEWSWIRE) -- Avid® (OTC:AVID) will hold a conference call on Tuesday, October 21, 2014 at 4:30 p.m. (ET) to discuss its financial results for the second quarter of 2014.

• The dial-in number is: 719.457.2664

• The replay number is: 719.457.0820

• The confirmation code and replay passcode is: 7779065

• The conference call will also be available via live audio Webcast and subsequent replay on the company's website. To listen online, please visit <a href="http://ir.avid.com">http://ir.avid.com</a>.

## **About Avid**

Through Avid Everywhere TM, Avid delivers the industry's most open, innovative and comprehensive media platform connecting content creation with collaboration, asset protection, distribution and consumption for the most listened to, most watched and most loved media in the world—from the most prestigious and award-winning feature films, music recordings, and television shows, to live concerts and news broadcasts. Industry leading solutions include Pro Tools®, Media Composer®, ISIS®, Interplay®, and Sibelius®. For more information about Avid solutions and services, visit <a href="www.avid.com">www.avid.com</a>, connect with Avid on Facebook, Twitter, YouTube, LinkedIn, Google+; or subscribe to Avid Blogs.

© 2014 Avid Technology, Inc. All rights reserved. Avid, the Avid logo, Media Composer, Pro Tools, Interplay, ISIS, and Sibelius are trademarks or registered trademarks of Avid Technology, Inc. or its subsidiaries in the United States and/or other countries. The Interplay name is used with the permission of the Interplay Entertainment Corp. which bears no responsibility for Avid products. All other trademarks are the property of their respective owners.

CONTACT: Media Contact

Lisa Kilborn

Avid

978.640.3230

lisa.kilborn@avid.com

Investor Contact

Tom Fitzsimmons

Avid

978.640.3346

tom.fitzsimmons@avid.com



Source: Avid Technology, Inc.

News Provided by Acquire Media