



August 8, 2017

Jack Henry & Associates To Provide Webcast Of Fourth Quarter And Fiscal Year End 2017 Earnings Call

MONETT, Mo., Aug. 8, 2017 /PRNewswire/ -- Jack Henry & Associates, Inc. (NASDAQ: JKHY) a leading provider of technology solutions and payment processing services primarily for the financial services industries, announced today that it will host a live Webcast of its fourth quarter and fiscal year end 2017 earnings conference call on August 16, 2017. The press release announcing fourth quarter earnings will be issued after market close on August 15, 2017.

The live Webcast, which will begin at 7:45 a.m. Central (8:45 a.m. Eastern), can be accessed on the Jack Henry Web site at www.jackhenry.com. Please log on 10 minutes prior to the beginning of the call. An archived replay of the quarterly earnings call will be available on www.jackhenry.com approximately one hour after the live call.

About Jack Henry & Associates, Inc.®

Jack Henry & Associates, Inc.® (NASDAQ: JKHY) is a leading provider of computer systems and electronic payment solutions primarily for financial services organizations. Its solutions serve more than 9,000 customers nationwide, and are marketed and supported through three primary brands. **Jack Henry Banking**® supports banks ranging from community banks to multi-billion dollar institutions with information processing solutions. **Symitar**® is a leading provider of information processing solutions for credit unions of all sizes. **ProfitStars**® provides highly specialized products and services that enable financial institutions of every asset size and charter, and diverse corporate entities to mitigate and control risks, optimize revenue and growth opportunities, and contain costs. Additional information is available at www.jackhenry.com.

View original content:<http://www.prnewswire.com/news-releases/jack-henry--associates-to-provide-webcast-of-fourth-quarter-and-fiscal-year-end-2017-earnings-call-300500637.html>

SOURCE Jack Henry & Associates, Inc.

News Provided by Acquire Media