

## **ACI Worldwide to Present at Upcoming Investor Conferences**

NAPLES, Fla.--(BUSINESS WIRE)-- ACI Worldwide (NASDAQ: ACIW), a leading international provider of <u>electronic payment and banking systems</u>, announced today that company management will present at the following investor conferences:

- Raymond James' 35th Annual Institutional Investors Conference, on March 5<sup>th</sup> at 9:15 am ET
- Credit Suisse 16th Annual Global Services Conference, on March 10<sup>th</sup> at 3:30 pm MT

Interested persons may access real-time audio broadcasts of the teleconferences at <a href="http://www.aciworldwide.com/who-we-are/investor-relations.aspx">http://www.aciworldwide.com/who-we-are/investor-relations.aspx</a>.

## **About ACI Worldwide**

ACI Worldwide, the Universal Payments company, powers electronic payments and banking for more than 5,000 financial institutions, retailers, billers and processors around the world. ACI software processes \$13 trillion in payments and securities transactions for more than 250 of the leading global retailers, and 21 of the world's 25 largest banks. Through our comprehensive suite of software products and hosted services, we deliver a broad range of solutions for payments processing; card and merchant management; online banking; mobile, branch and voice banking; fraud detection; trade finance; and electronic bill presentment and payment. To learn more about ACI, please visit <a href="www.aciworldwide.com">www.aciworldwide.com</a>. You can also find us on Twitter @ACI\_Worldwide.

## © Copyright ACI Worldwide, Inc. 2014.

ACI, ACI Payment Systems, the ACI logo and all ACI product names are trademarks or registered trademarks of ACI Worldwide, Inc., or one of its subsidiaries, in the United States, other countries or both. Other parties' trademarks referenced are the property of their respective owners.

ACI Worldwide
John Kraft, 239-403-4627
Vice President, Investor Relations & Strategic Analysis
john.kraft@aciworldwide.com

Source: ACI Worldwide

News Provided by Acquire Media