

## ACI Worldwide Spotlights Universal Payments, Digital Banking and Financial Services Innovations at Technovation Conference

ACI hosts nation's leading community banks and credit unions at annual ACI Technovation Conference, highlighting the Power of Community within the Financial Services Market

NAPLES, Fla.--(BUSINESS WIRE)-- <u>ACI Worldwide</u> (NASDAQ: ACIW), a leading global provider of <u>electronic banking and</u> <u>payments solutions</u>, welcomes the nation's leading community banks, credit unions, and industry partners and experts to its annual <u>ACI Technovation</u> Conference, September 14-16, 2015 in Chicago, Illinois.

This year's Technovation, held at the Fairmont Hotel Chicago Millennium Park, focuses on the industry's latest digital banking and financial services trends and innovations; addressing hot-button topics like how community financial institutions can cross the generational divide and how to achieve success in the digital banking revolution. More than 30 interactive sessions will take place throughout conference, encompassing all aspects of <u>digital banking</u> and payments, including: <u>online banking</u>, <u>mobile banking</u>, bill payment, fraud protection and risk management, consumer marketing and more.

Featured speakers include keynote presenter Jason Dorsey, The Gen Y Guy® and founder of The Center for Generational Kinetics, and dozens of leaders from top innovative financial institutions, industry organizations and independent research firms, such as:

- America' First Credit Union
- COCC
- Cornerstone Advisors
- CoVantage Credit Union
- Federal Reserve System
- Guardian Analytics
- IBM
- MasterCard

ACI extends its thanks to this year's sponsors, including MasterCard, IBM, Visa, Ensenta, Guardian Analytics, Vertifi, Yodlee, WAUSAU Financial Systems and Geezeo.

For additional information on ACI Technovation and other industry events, please click <u>here</u> or visit <u>http://www.aciworldwide.com/news-and-events/events.aspx</u>.

## About ACI Worldwide

ACI Worldwide, the <u>Universal Payments</u> company, powers electronic payments and banking for more than 5,600 financial institutions, retailers, billers and processors around the world. ACI software processes \$13 trillion each day in payments and securities transactions for more than 300 of the leading <u>global retailers</u>, and 18 of the world's 20 largest banks. Through our comprehensive suite of software products and hosted services, we deliver a broad range of solutions for payment processing; card and merchant management; <u>online banking</u>; mobile, branch and voice banking; <u>fraud detection</u>; trade finance; and <u>electronic bill presentment</u> and payment. To learn more about ACI, please visit <u>www.aciworldwide.com</u>. You can also find us on Twitter <u>@ACI\_Worldwide</u>.

© Copyright ACI Worldwide, Inc. 2015.

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.

Product roadmaps are for informational purposes only and may not be incorporated into a contract or agreement. The development release and timing of future product releases remains at ACI's sole discretion. ACI is providing the following

information in accordance with ACI's standard product communication policies. Any resulting features, functionality, and enhancements or timing of release of such features, functionality, and enhancements are at the sole discretion of ACI and may be modified without notice. All product roadmap or other similar information does not represent a commitment to deliver any material, code, or functionality, and should not be relied upon in making a purchasing decision.

View source version on businesswire.com: http://www.businesswire.com/news/home/20150901005096/en/

ACI Worldwide Dan Ring, 781-370-3600 dan.ring@aciworldwide.com

Source: ACI Worldwide

News Provided by Acquire Media