

ACI Delivers Comprehensive Online Banking Solution for Associated Banc-Corp

New York, N.Y. — MAY 29, 2012 — ACI Worldwide (NASDAQ: ACIW), a leading international provider of payment systems, announced today that Associated Banc-Corp has chosen ACI Enterprise Banker™ to upgrade its online business banking offering. Associated Banc-Corp has more than 270 offices in Wisconsin, Illinois and Minnesota, serving more than one million customers with assets totaling \$22 billion. The company will use Enterprise Banker to offer a flexible, yet robust, solution for the needs of a very diverse customer base.

"Choosing ACI and the Enterprise Banker solution provided our organization with a product that met all of our needs," said Eldon Passey, head of commercial deposits and treasury management, Associated Banc-Corp. "The product comes from a trusted vendor with a proven record of accomplishment in our market. We sought a solution that could be adapted to meet the needs of our existing business customers, as well as supporting our plans for growth. We are confident that Enterprise Banker will allow us to meet the high customer satisfaction goals we have set for ourselves"

Enterprise Banker delivers the scalability the bank requires for continued growth. Associated Banc-Corp chose this solution because it could be implemented quickly, and provided the industry accepted standards believed necessary for its needs. Enterprise Banker allows financial institutions of all sizes to uniquely package products and services for different market segments, or even individual customers, from a single, flexible product base. The product offers a full range of functionality including: balance and transaction reporting, ACH and wire transfer origination and reporting, cash concentration and tightly integrated third party applications such as bill pay and remote check deposit.

"ACI strives to offer financial institutions like Associated Banc the tools needed to compete in a rapidly changing environment," said Ralph Dangelmaier, president, Global Markets and Services, ACI Worldwide. "The online channel continues to grow in importance. Organizations need to be able to manage all aspects of their banking activity through one secure portal and we are pleased that Associated has chosen ACI to ensure its business will continue to meet all the changes of a rapidly changing industry."

© Copyright ACI Worldwide, Inc. 2012.

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 ACl's sole discretion. ACl is providing the following information in accordance with ACl'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 ACl 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.

About ACI Worldwide

ACI Worldwide powers electronic payments and banking for 1,650 financial institutions, retailers and processors around the world. Through our integrated suite of software products and hosted services, we deliver a broad range of solutions for electronic payments, transaction banking, mobile, branch, and voice banking, fraud detection and trade finance. To learn more about ACI and understand why we are trusted globally, please visit www.aciworldwide.com. You can also find us at www.paymentsinsights.com or on Twitter @ACI_Worldwide.

Contact details

Rick Sheehy
Public Relations Manager
+1-781-370-3643
Richard.Sheehy@aciworldwide.com