

SIGNiX and Sharetec Systems, Inc. announce partnership to integrate independent E-Signatures™ into core processing software



Integration gives credit unions mobile competitive advantage

CHATTANOOGA, TN (September 21, 2016) — [SIGNiX](#), the leading provider of cloud-based [Independent E-Signature™ solutions](#), announced today that it has partnered with [Sharetec Systems, Inc.](#), an industry leader in the development of credit union software, to integrate its digital signature technology into Sharetec's core processing solutions.

From accounting tools to innovative member e-services, Sharetec has more than 25 years of experience in providing core processing solutions to credit unions, and it currently serves approximately 300 credit unions nationwide. The integration enhances the Sharetec user experience by allowing users to leverage all of SIGNiX's technology without the need to familiarize themselves with a new user interface or program.

"SIGNiX's integration with Sharetec offers a significant competitive advantage to credit unions – mobility," said Greg McEachern, managing partner of Sharetec. "Credit unions can now execute loans the moment they're requested, even when members are on-site in a car lot ready to make a purchase. Incorporating SIGNiX's e-signature technology drastically increases the speed with which loans can be secured, and in turn, reduces the risk of the client selecting an alternate lender due to a slow process."

Using cloud-based technology, SIGNiX's Independent E-Signatures™ permanently embed the legal evidence of the signature into the signed document itself, providing complete ownership of the document and omitting the need to be dependent on an e-signature vendor to ever prove the authenticity of a signed document. And because SIGNiX's technology includes security elements, such as tamper-evident technology and robust levels of identity authentication, it ensures long-lasting security after a signature has been provided, and only authorized users have access to the documents.

"SIGNiX's solution brings the technology that Sharetec needs today and solves issues we've experienced in the past," said McEachern. "We also found that both of our businesses are built on solid technology and strong customer relationships. We're thrilled to partner with a company that shares the same business values."

"Our Independent E-Signatures™ are easy to use for any documentation—even something as simple as a membership application. But the back-end technology, based on international, published standards, is also strong enough for credit unions' high-stakes transactions, like loans and wire transfers," said Jay Jumper, CEO of SIGNiX. "That blend of usability, security and longevity will allow Sharetec credit unions to confidently adopt e-signatures and remain competitive and efficient in their field."

About Signix

SIGNiX, the most trusted name in Independent E-Signatures™, makes signing documents online safe and secure with comprehensive legal evidence permanently embedded in each document to eliminate any dependence upon SIGNiX. The company's cloud-based service uses patented technology to give businesses and organizations the most secure and legally defensible e-signatures available at a fraction of the cost of wet ink signatures. SIGNiX's products help the world's leading companies become more efficient, decrease risk and boost profits. For more

information, visit <http://www.signix.com>. You can also follow SIGNiX on Twitter [@signixsolutions](#), [LinkedIn](#), [Facebook](#) and [Instagram](#).

About Sharetec Systems, Inc.

An industry leader in the development of credit union software, Sharetec was founded in 1994 by four regional partners: Bradford-Scott Data Corporation, Data Systems of Texas, GBS and Northern Data Systems. Sharetec is a leader in new system installations over the last ten years and one of the top selling credit union software packages in the United States; nearly 300 member credit unions from Maine to California use our products every day. To learn more, visit www.sharetec.com