

## SIGNiX signs up for e-notary services partnership

April 8, 2016 | By Lisa Hoover McGreevy

E-signature vendor SIGNiX announced a partnership this week with U&OB Notary Services to make remote e-notarization available to organizations and individuals nationwide. Users can meet with a Virginia-based notary public over video conferencing to verify their identity and get their documents notarized via digital signature.

The service is available to anyone, anywhere in the world. The notarized documents are valid in all 50 states and outside the U.S. where permitted by local law. U.S. federal documents signed by electronic notary are also recognized as valid by the government.

SIGNiX powers the e-signature portion of the transaction by permanently embedding digital signatures into notarized documents. Signatures are valid forever without any further dependence on SIGNiX for access. The [underlying technology](#) also records every step of the transaction for a comprehensive audit trail that SIGNiX says is "more secure and defensible than those performed with paper and ink."

"Cloud-based tools are revolutionizing business and real estate practices, and e-signatures are no exception," Jay Jumper, CEO of SIGNiX, said in a statement. "We are pleased to join forces with U&OB to make notarizations easier, quicker and more convenient for all parties involved."

Although the partnership with U&OB Notary Services is new, this isn't SIGNiX's first foray into electronic notarization. In 2013, an American couple used the same digital signature and web conferencing process to [notarize a property deed in Virginia](#) while living in France.

If the concept of electronic notary services seems familiar, it could be because a similar service launched in February. [Notarize does essentially the same thing](#) using its own blend of proprietary computer imagery and forensic analysis technology. Notarize is primarily aimed at consumers, however, while SIGNiX focuses on companies that require many notarizations.

For more:

- learn about [e-notarization with SIGNiX](#)