



FOR IMMEDIATE RELEASE

CONTACT: Jackie MacKay
3PV Press Information
c/o JM Communications Inc.
407-814-0014 business
407-496-1770 cell
info@jackiemackay.com

3PV® Unveils AssureSign™ Electronic Signature; Signing is Fast, Easy, Secure With Just a Mouse

*Patented New Product Obtains Legally Binding, Forensically Identifiable Signatures
With No Need For Special Hardware, Software or Downloads*

Orlando, Fla., March 8, 2006 — 3PV®, a leader in complete verification solutions, has launched a revolutionary electronic signature called AssureSign™ that permits anyone with a computer to sign one or more documents securely over the Internet in a matter of minutes using their mouse. No special equipment or software is needed, and the signature is legally binding. An online demonstration of the product can be found at <http://www.assuresign.com/demo/>.

3PV® has developed a patented process that, among other security features, adds both a serial number and a watermark to the signature and then encrypts all elements together with the document. The sequence, which is seamless and immediate, yields the only service-based, electronic, hand-written signature on the market today.

“Even more important than the efficiency of our AssureSign™ process is the integrity of the signature,” said 3PV’s CEO David Brinkman. “We can match the signature for authentication in much the same way as a traditional signature. Our proven encryption process ensures the utmost protection while eliminating time-consuming copying, faxing and mailing.”

Companies that wish to utilize the new product will find it very natural and easy to use. They simply send the documents to be signed, along with the contact information for their customers, to 3PV’s dedicated,

-- more --

secure AssureSign™ web site. 3PV sends each customer a secure e-mail that takes them to the AssureSign™ page where the document is housed. The customer is provided with easy-to-follow directions for how to sign the document simply using a mouse. Once the customer submits the signed document, 3PV® employs its patented process, stores the encrypted document electronically, and makes it accessible to both the company and its customer.

AssureSign™ permits companies to obtain signatures anywhere in the world in a matter of minutes, not days or weeks, according to Brinkman. He sees the product as a perfect fit for the telecommunications industry; law firms; the medical profession; realtors, mortgage brokers and real estate developers; and other businesses that require signatures on documents or agreements. In particular, AssureSign™ is Fannie Mae compliant in that it exceeds all of that company's rules for electronic signatures, including stringent requirements regarding security and storage of the information.

"We pride ourselves on having insight into opportunities that others do not see and then imagining all of the possibilities to leverage the opportunity. We then create innovative ways to capitalize on the opportunity using new technology or unique applications of existing technology. That's exactly what we've done with AssureSign™," said Brinkman. "It's the simplest, most secure electronic signature available today."

About 3PV® – Third Party Verification, Inc.

3PV® provides complete verification solutions to a variety of industries. The company is best known as the leader in speech-enabled, live-agent and online third party verification (TPV) and call-recording services for the cable and telephony industries, including both circuit switch and VoIP customers. The company is the first to employ speech-enabled verification, an integrated call-back solution, a patent-pending eLOA™ (electronic letter of agency), and a full-time regulatory compliance officer. With documented industry-leading completion rates higher than 95 percent, all 3PV® verification solutions meet or exceed FCC, FTC and state requirements for carrier, utility and commercial services. 3PV's state-of-the-art carrier-grade facility ensures service uptime, security and reliability. Visit www.3PV.com for more information.

#