

## The Interlink Difference

The difficulty and length of IT projects often grows in proportion with the number of vendors you use for them. The Interlink family of software and hardware eliminates these concerns by giving you a complete esignature platform. Our powerful technology lets you leverage all the advantages that esignatures provide – **efficiency, convenience, speed and security.**

## Markets Served

Leading organizations in the following markets trust Interlink to automate their processes. In fact, 700 million esignatures are captured each year using Interlink technology.

- Auto Finance
- Banking
- eMortgage
- eNotarization
- Financial Planning
- Government
- Healthcare
- Insurance

## A Sign of Efficiency, Convenience, Speed and Security

IntegriSign Pro is Interlink Electronics' full-featured esignature software solution for all your business-critical processes, both internal and external. By capturing and verifying esignatures, you gain greater efficiencies, provide a higher level of customer service, and position yourself as a leader in your industry.

IntegriSign Pro works right out of the box as a plug-in for Microsoft Word®, Excel®, Outlook®, and Adobe® Acrobat® — so in most cases, your organization can be esignature-ready in a matter of minutes. For applications or processes that are unique to your organization, IntegriSign Pro's SDK and Modules provide the functionality and flexibility you need.

IntegriSign Pro's seamless support for the full spectrum of electronic signature and biometrics capture devices - from Interlink's own ePad Family to Tablet PCs - makes it the most versatile signature software solution available today. IntegriSign Pro is the only solution you need no matter where the signing takes place – in-branch, in-the-field or online – and regardless of the level of authentication required (biometrics or password) to apply a previously created secure esignature stamp.

Once you've begun using IntegriSign Pro, you can quickly expand esignatures to new applications and environments without disrupting your infrastructure or existing processes. Our powerful arsenal of customization tools and experienced team can help you achieve your business goals.

### What's an electronic signature?

An electronic signature is more than just signing on the dotted line. An electronic signature can be an electronic sound (saying "yes" on the phone); a symbol (signing your name on an ePad or Tablet PC); or a process (clicking to signify yes).

An electronic signature has three key aspects. The process must properly identify the signer. The signature must be permanently attached to or associated with the signed document. And the process must clearly show the person understood what was being signed and intended to sign it.

The document integrity and signer identity is verified with a digital signature, a mainstay of the Public Key Infrastructure (PKI). In fact, electronic signature applications, like IntegriSign Pro, use digital signatures to ensure non-repudiation of digital documents. eSignatures provide **efficiency, convenience, speed and security.**

eSIGN Anywhere™.



## CAPTURE



## APPLY



## VERIFY



## TAMPER ALERT



**Because esignatures touch every aspect of an organization, you need a solution that can meet the diverse needs of key internal and external stakeholders from business process owners to programmers to the legal department to your customers.**

**IntegriSign Pro provides the full functionality to satisfy the wide-ranging needs and demands of everyone involved in using esignatures and safeguarding important business information.**

**Capture.** With IntegriSign Pro, you can use an Interlink ePad or other capture device like a Tablet PC to capture a signature or create a secure signature stamp. The esignature stamp is saved on a local computer or network. It can be applied to a document using a password and/or fingerprint. The fingerprint is then read using ePad or a scanner integrated into the host computer.

**Authenticate.** IntegriSign Pro supports self-signed or 3rd party certificates, such as VeriSign certificates or those issued by the National Notary Association, letting you choose extra levels of security. In addition, IntegriSign Pro's biometric verification support adds another level of authentication

**Tamper Sealing.** World-class security should be a central component of an esigning engine. IntegriSign Pro takes a snapshot or "hash" of the electronic document, which is encrypted and stored in the signature. This produces a single, unalterable file that can be authenticated at a later date.

**Verify.** Once you've captured an esignature, you must be able to validate that the document has not been modified post-signing. The real value of an esignature engine is the ability to verify that the signature is valid, no matter when or how the signing occurred.

**Audit Trail.** IntegriSign Pro documents all the information necessary to establish the identity of the signer: who signed, when, and on what system, as well as digital certificate information and validity of the document. The audit trail is compiled, encrypted and permanently embedded in the document.

**Plug-In-Support.** IntegriSign Pro works out-of-the-box with Microsoft Word®, Excel®, Outlook®, and Adobe® Acrobat®, allowing you to easily add esignature functionality to the most common business applications.

**Small Footprint.** IntegriSign Pro takes up less than 3 MB on both the server and the client, preserving your costly computing resources.

**Ease of Deployment.** IntegriSign Pro stays compatible with generic IT processes, like SMS, InstallShield, VMware, and Citrix. This allows you to deploy the technology without disrupting your network or your users.

**Ongoing Maintenance.** IntegriSign Pro has at least one major and two minor revisions a year, ensuring you always have access to the latest advances and functionality.

## Technology Specifications

- **Minimum Requirements:**  
Pentium III-class processor,  
128MB of RAM, 20MB hard drive.
- **Operating Systems:**  
Windows 2000/XP,  
Microsoft Vista, and XPe.
- **Supported document types:**  
Microsoft Word, Excel, Outlook  
and Adobe Acrobat as well as  
InfoPath, Lotus Notes and Crystal  
Reports.
- **Installers:** Universal Installer  
works with Windows XP and 2000  
platforms as well as Windows 98/  
ME/NT.
- **SDK attributes:** The IntegriSign  
Pro Software Developers' Kit (SDK)  
suite is COM-based. A Java version  
is also available. If your develop-  
ment environment can use  
COM/ActiveX (.OCX), IntegriSign Pro  
SDK can be used to develop your  
custom application.
- **SDK supports:** Visual Basic 6.0,  
NET, C/C++ 6.0, C#, Oracle,  
SQL, Microsoft Access, MySQL,  
Delphi, Fox Pro, Java. Websigning  
SDK - ActiveX, and Websigning  
SDK -Java. HTML and XML support.

**Signing Flexibility.** An esignature engine should provide features that speed the process in a secure way, such as allowing users to sign once and apply the signature to many parts of the document. Whatever your esigning needs, IntegriSign Pro provides the functionality to make the process as easy and secure as possible. From multiple signatures to sectional signing, IntegriSign Pro leverages the most advanced attributes of esignatures.

## APPLYING A SIGNATURE

### ■ Multiple Signatures

**Feature:** IntegriSign Pro supports multiple signatures on a single document.

**Benefit:** eSignatures can be verified independently of each other for documents that require multiple signatures, such as approvals, authorizations and workflow.

### ■ Sectional Signing

**Feature:** The document can be separated into sections, each of which has signature fields. When one section is signed or changed, the other sections do not become invalid.

**Benefit:** Second or third signers can add comments to the document without affecting the original signer's signature. One signer can be responsible for one or multiple sections.

### ■ Sign Once, Apply Many

**Feature:** By integrating IntegriSign Pro's functionality into your workflow application, customers can review multiple documents and accept. When ready to sign, a signature is captured once, and then applied to all documents.

**Benefit:** Processes that require one person to sign numerous times, such as buying a car or applying for insurance, can be streamlined, improving customer satisfaction.

## ADDITIONAL SECURITY FEATURE

### ■ Freezing of a section/document

**Feature:** The entire document can be frozen, preventing modification.

**Benefit:** Adds security and makes users comfortable with using electronic signatures.



**ePad-ink**



**ePadLS**



**ePad-i.d.**

## Professional Services

Our professional services team has assisted in more than 1,000 enterprise deployments for such recognized names as PhilipMorrisUSA, Farmers Insurance, National Notary Association, HSBC, Jackson National Life, and British Airways.

These leading companies rely on our expertise to assess business and technology requirements and determine the optimal implementation strategy. Whether you need onsite design, development and implementation consulting, education, or support services, we can provide the resources and know-how to help you accomplish your most important business goals.

## The ePad Family

A complete esignature solution must provide all the hardware options your business might need now or later. IntegriSign Pro works with Interlink's ePad family of signature input devices, which cover the full spectrum of esignature processes and environments, from the field to retail office to high-security workflow applications.

- **Unparalleled Security.** ePads are the only signature input device to license NCR's patented encryption technology. Signature data is encrypted before being transferred to a computer through a USB cable, eliminating the risk of tampering.
- **Unsurpassed Comfort.** ePad's ergonomic design mimics the natural feel of signing on paper, with a comfortable signing position and pressure sensitive surface to accurately capture the signature. Full-color LCD displays can optimize the customer's experience.
- **Unmatched functionality.** The ePad LS is the first device to offer a fully programmable scrolling text window to communicate key messages to the customer during the signing process.

**CORPORATE**  
546 Flynn Road  
Camarillo, CA 93012  
Tel: 805.484.8855  
Fax: 805.484.8380

**JAPAN**  
4F Shinoda Building.  
Higashi-Kanada  
Chiyoda-ku Tokyo, 101 Japan  
Tel: 81.3.3863.6493  
Fax: 81.3.3863.6442

**CHINA**  
1/F, Tower 5, LianTang Ind.  
Park DanZhuTou Village, Buji,  
LongGang Region,  
Shenzhen, China 518114  
Tel: 755.8473.7475  
Fax: 755.8473.7528

**ONLINE** [www.interlinkelectronics.com/esign](http://www.interlinkelectronics.com/esign)

©2007 Interlink Electronics, Inc. ePad, VersaPad, IntegriSign and the six dot logo are trademarks of Interlink Electronics, Inc. All other corporate names and trademarks stated herein are the property of their respective companies. ePad and VersaPad are protected by one or more following patents: 4,489,302; 4,7314,277; 4,739,299; 5,292,837 and other patents pending.