

CoSign Desktop Digital Signatures

Digital Signatures That Keep Your Business Moving

A personal digital signature solution

CoSign Desktop makes it easy to digitally **sign transactions, documents and records** by embedding standard signature technology directly into mainstream business applications.

CoSign Desktop is designed specifically for individual and home office users, it is a standalone software solution that stores signature credentials (keys and certificate) on the end-user's computer or in a personal hardware token, allowing the user to digitally sign documents from the desktop. CoSign Desktop provides all of the standards and application support of ARX's centrally-managed solutions, enabling these users to digitally sign documentation just as they would in a larger office setting.

CoSign Desktop produces a signature record for every signature it captures. This Portable Signature Format (CoSign PSF™) allows anyone to seamlessly verify and retain proof of identity, intent, and document integrity without costly, complicated, or proprietary software. CoSign keeps business automated, eliminating the need to print, manually sign, fax, scan, or post signed documents in regular mail.

How do CoSign digital signatures improve business processes?

Accelerate business processes. Because CoSign PSF is a self-contained, portable, and embedded signature record, signed documents can be easily routed through and between organizations. Records signed with CoSign can be examined by anyone without time-consuming manual routing of physical documents.

Seamless Digital Signatures

- » A Simple Click. Easy to sign, retain and verify digital documents using business applications.
- » A Faster Pace. Accelerate the pace of doing business with a customer, partner or prospect.
- » A Lower Cost. Ease the cost and burden of using digital signatures in business process automation.

Lower costs. CoSign allows users to reduce costs associated with authorizing and signing documentation (i.e., paper, printing, ink, scanning, faxing, postage, and processing time). It also reduces the costs and quality challenges associated with archiving, audits, and legal requirements.

Non-Proprietary solution. By using a standards-based digital signature technology, CoSign transforms signed documents into portable electronic records that are maintained in a non-proprietary format. This allows third-party recipients to easily verify signatures in mainstream applications (e.g., Microsoft® Word, Excel®, Outlook®, Adobe® Reader®, Acrobat®, and many more) without costly, complicated, or proprietary software.

Legal and regulatory compliance. CoSign enables users to comply with regulations worldwide, including: E-Sign (Electronic Signatures in Global and National Commerce Act), UETA (Uniform Electronic Transactions Act), FDA Title 21 CFR Part 11, HIPAA, EU Directive 1999/93/EC for Electronic Signatures, and EU VAT Directive 2006/112/EC.

For Individual and Home-Office Use

CoSign Desktop Datasheet

<i>Supported documents & applications:</i>	Microsoft Word Microsoft Excel® PDF®, TIFF, AutoCAD®, InfoPath® and many more.
<i>Operating system:</i>	Windows 2000, XP, Vista
<i>Signature features:</i>	<ul style="list-style-type: none"> » Worldwide verifiable » Multiple signatures per document » Graphical signatures » Multiple graphical signatures per user » Sectional signing (Word & Excel)

www.arx.com

Document integrity. CoSign seals documents digitally, verifying the document has not been altered after signing, providing proof of the signer's identity, intent, and document integrity over the life of the document record.

While CoSign Desktop is specifically designed for individual and home office use, the CoSign solution is also available via our centrally-managed products (*Starter, Enterprise, and FIPS*) for workgroups of 15-100 users and large Enterprises with thousands of users or more.

Seamless digital signatures from CoSign Desktop

A typical example of applying one's digital signature: The user adds a signature field to the document by positioning the cursor in a specified signature location and then clicks the sign button. The user then provides their name/password or PIN to apply their signature credentials. The result is their graphical and unique digital signature, as well as the date and time of those signatures, securely embedded in the document. These digitally signed documents can be examined by anyone for proof of the signer's identity, intent, and record integrity without costly, complicated, or proprietary software.

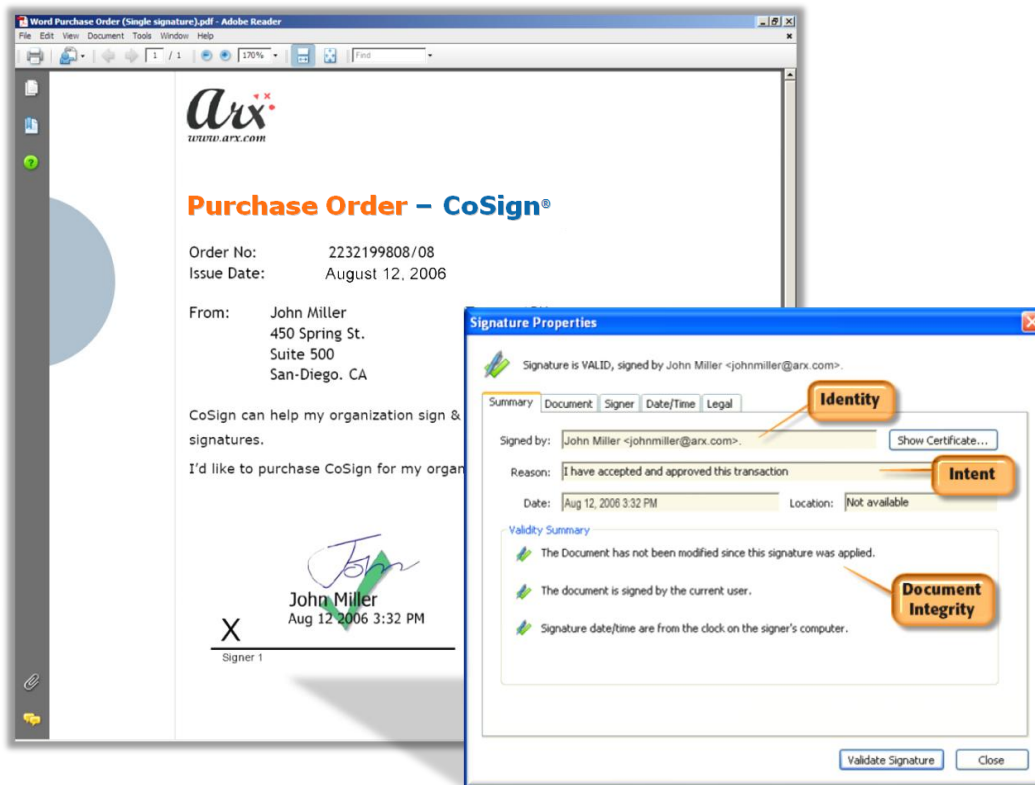


Figure 1: Digital signatures seamlessly utilized with common desktop applications. CoSign Desktop, keeping your business moving with the proper control.

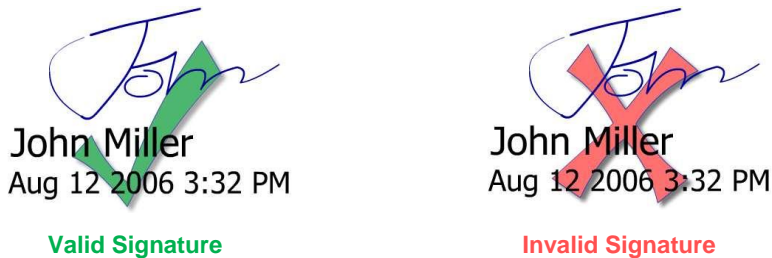


Figure 2: CoSign digital signatures (standard electronic signatures) provide document integrity and seamlessly verify and retain proof of identity and intent without costly, complicated, or proprietary software.