

## SIGNificant e-Signature Enterprise Platform

### SIGNificant E-Signing Desktop Application

The SIGNificant Client software for Windows PC/Tablet enables signing and sealing of electronic documents using a broad range of signature-capturing devices from various manufacturers, in addition to smartcards, tokens and software certificates. The SIGNificant Client is especially suited for professionals whose working conditions do not include online connectivity on a regular basis or for those who wish to work offline.



The SIGNificant Suite creates an environment that allows document exchange between the SIGNificant Client and the Enterprise Platform (Server based); thus, the signing process can start with one tool and continue with the other, as best fits one's differing working conditions at the time.

#### It's That Easy



##### 1. Open any Document for Signing

In order to sign a PDF document, you simply open it in the SIGNificant Client and either sign immediately, or design the document on the fly according to your needs before you have it signed.

The SIGNificant Client is equipped with a universal PDF converter. It enables a quick document conversion functionality, using a toolbar that plugs into office applications or the installed printer driver.



##### 2. Capture a Handwritten Signature or Apply a Customizable Seal Imprint

Next, capture your handwritten signature using a Tablet-PC or a broad range of signature pads from various manufacturers.



Alternatively, you can seal documents with a customizable seal imprint (Approved, Declined, etc...) using either the out-of-the-box xyzmo digital certificate or a personal one located in your certificate store.



##### 3. You're Done!

The document is now signed and sealed against future modifications and can be viewed and verified by any external user using the free Adobe Reader. The signed document can be stored on your local computer and uploaded to the company's server at a later stage. Once there its content can be integrated with your existing Enterprise systems.

## Key Features



**Handwritten Signature Capturing (Forensically identifiable)** – A handwritten signature captured with SIGNificant is much more than just an electronic image of a digitized signature embedded in a PDF. We record – forensically identifiable – the handwritten signature of a person using all available parameters, such as acceleration, speed and rhythm. These parameters are unique to every individual and cannot be reproduced by a forger. When a signature with all these biometric parameters is captured locally on the device, it is safely embedded using an asynchronous public key encryption into and uniquely bound to the target PDF document.



**Versatile Signing Methods** – using the SIGNificant Client, documents can be signed either with a handwritten signature, a personal certificate or a smart card.



**Multiple Signatures Per Document** – the document can be signed multiple times by different users like it is done on paper.



**Completely Signature Pad Independent** – Our solution is a device-independent solution, meaning it enables the use of a broad range of signature capturing devices from various manufacturers.



**Easy Navigation** – the signers' and signature fields defined for the current document are displayed in a separate area, enabling easy navigation between these fields.














**Document Binding** – When a signature, including all these biometric parameters, is captured locally on the device, it is safely embedded into (using an asynchronous public key encryption) and uniquely bound to the target PDF document. Copy/paste attacks can thus be easily detected.



**Signature verification** – SIGNificant records the signature of a person using all available parameters, such as acceleration, speed, and rhythm. If there is a dispute about a captured signature, an expert tool is available to forensically analyze the biometric characteristics of the captured signature. This gives far greater levels of non-repudiation protection than ink on paper based expert analysis.



	<p>This capability can be taken one step further, with real-time verification of a captured signature against a signature profile stored in a database to ensure that only authorized people can actually sign a document.</p>
	<p><b>Fill out and sign PDF forms</b> – Complete your PDF forms and allow automated forms data extraction of signed documents.</p>
	<p><b>Typewriter</b> – Lets you enter text anywhere on a PDF document. It is useful for typing on a non-fillable form or outside the fillable areas of a form.</p>
	<p><b>Scanning and Attachments</b> – attach any document like a scanned driver’s license, scanned passport or any native MS-Office document. Scanning can be initiated directly within the Client.</p>
	<p><b>Powerful Parsing for Signature Fields based on Text in the Document or other Markers</b> – The parsing method has the capability of searching for (and optionally removing) strings from a PDF document. This is used to obtain the signature field positions from a document.</p>
	<p><b>Full PDF and PDF/A Conformance</b> – The document is Adobe Acrobat compatible, so it can be viewed by any standard PDF viewer. PDF documents are sealed with a digital signature compliant to the ISO-Standards for PDF. Thus the validity of the digital signature can be validated with Adobe Reader and many other PDF viewers.</p>
	<p><b>On the Fly Signing and Document Design</b> – The user can choose to sign a document instantly or define signers and signature fields according to his needs.</p>
	<p><b>Template Recognition</b> – the SIGNificant Client recognizes existing signature field indications on predefined templates automatically and assigns signers and signature fields accordingly.</p>
	<p><b>Email support</b> - After e-signing, you email your document from the Client.</p>
	<p><b>PDF Conversion</b> – the SIGNificant Client is equipped with a printer, enabling conversions of any printable content to PDF format.</p>
	<p><b>Fully Secured Document</b> – Once a signature including all the biometric parameters has been embedded into a document it is turned into a signed and sealed PDF.</p>
	<p><b>Seamless Integration with Existing Processes</b> – xyzmo solutions are highly flexible, enabling easy integration into any existing DMS, ERP, CRM, archiving or other legacy systems.</p>



Full customization of the User Interface by editing the images and colors.

## System Requirements

Operating System: MS WIN XP X32 / Vista x32 / WIN 7 x32 & x64 / WIN 8 (non-RT)

For detailed information, please contact our sales team at: [sales@icon-uk.net](mailto:sales@icon-uk.net)

## About xyzmo SIGNificant

xyzmo's enterprise e-signature platform allows contracts, agreements, NDAs, forms, or any document that requires a signature, to be signed electronically on signature pads, payment terminals, the iPad, Android devices, Windows tablets, etc with digital certificates or online via 'click-to-sign'. It could not be easier or more secure.

xyzmo is a private company based in Ansfelden, Austria with international offices in the United States and Romania. xyzmo and its predecessors have a combined history of more than 10 years of digital signature expertise. Their solutions have processed millions of electronic signatures to-date around the globe, including for organisations such as:



To learn more about xyzmo-SIGNificant's solutions, please visit: [www.xyzmo.com](http://www.xyzmo.com) or contact [icon<sup>uk</sup>](mailto:iconuk).

## About icon<sup>uk</sup>

icon<sup>uk</sup> brings best-of-breed Customer Communications Management solutions to the UK, combining some of the leading document management products, services and best practices available globally. Together they cover Electronic Signature and Enterprise Document Creation, Content Integration and Output Management.

These solutions are ideal for any UK based enterprise, or public sector organisation, whose business processes rely on a high proportion of documents. Consistently deliver great documents and reduce paper. SIGNificant Signature Solutions and xyzmo technologies are distributed in the UK by Icon<sup>uk</sup> and our selected Value Add Resellers.

This suite is the most cost-effective and flexible software available in this market - and when implemented by our 'business-first' consultants produces outstanding ROI, risk management and customer engagement.

Contact us to find out more.