

xyzmo SIGNificant
 Go Smart. Go Secure. Go Green

Sign Green with xyzmo SIGNificant Reduce paper and emissions with our technology

xyzmo SIGNificant's electronic, digital and biometric signature solutions save a considerable amount of paper and emissions by enabling organizations to go completely paperless. Paper and trees are saved by eliminating the need for paper based processes such as faxing, printing, scanning and archiving. Emissions are reduced by eradicating the need to ship documents via land and air.

Saving Trees and Emissions, One Digital Signature at a Time

- Thanks to the SIGNificant Server it is very easy and convenient to enhance any existing infrastructure with all the necessary functionalities for a total paperless process. Beyond the possibility of capturing a handwritten signature also smart-cards, tokens and software certificates are supported.
- In addition to the paperless benefits of our solution, it also cuts down on emissions by reducing the need to mail documents via land, air and sea.
- Businesses of all sizes should consider the benefits of our solutions not only for their cost effectiveness, but for their ability to manifest an environmentally-responsible initiative and be a leader in sustainability.
- A medium sized company that chooses to use xyzmo SIGNificant's digital signatures saves 200,000 sheets of paper in one year which translates into one ton of paper
- Conserving a ton of copy paper also equals conserving three tons of wood and 19,075 gallons of waste water!

Going Green Makes Good Business Sense!

xyzmo SIGNificant's signature solutions offer a balance between cost-saving process improvements to increased productivity, but will also make your organization environmentally conscious by cutting the consumption of electricity, paper, fossil fuels, and the emission of greenhouse gases. xyzmo SIGNificant products are being used by leading companies in many countries and in various industries such as: telecommunications, banking, insurance, healthcare, pharmaceutical, manufacturing and others and help them meet their green initiatives.



Think of this Simple Process and Imagine the Benefits!

Nothing is easier than completing a form automatically simply by scanning/swiping your credit card or driver's license to obtain important information. Any additional required data can be captured via a soft keyboard. Signing and sealing documents are performed electronically, and can be automatically sent to the customer using the provided email address. Verification of the authenticity/integrity of documents and storage problems will no longer be an issue for your company and customers.



Swipe or Scan

Driver's License/
Credit Card



Data Capture

Using a Soft Keyboard



Signature Capture

Using a Signature Pad, Tablet PC, etc



Attach Document

Attach Scanned Passport, Drivers License or any other Document



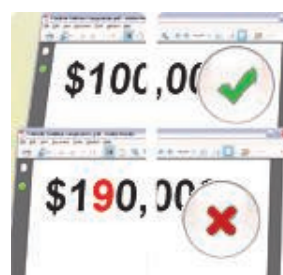
Convert & Seal

Convert any Document to PDF and Seal it



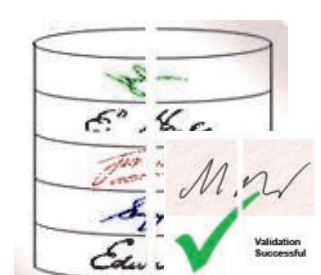
Email & Store

Send Documents Via E-Mail, Store and Retrieve Documents



Verify Documents

Verify Signed & Sealed Documents with a Single Click



Verify Signature

Comparing a Handwritten Signature Against a Pre-Enrolled Profile

xyzmo SIGNificant - Highlights

- Dramatically **speeds up business processes** and help you get **deals closed faster** than your competitors
- Enables your company to **generate more revenue at POS**
- Enables your organization to **save money** by going **paperless** with your documents (no more printing, mailing, faxing, shredding and more...)
- Easily accepted by your customers, thanks to its **similarity** to current **paper-based** processes and to an easier, **less time consuming experience**
- Convenient and **easy to integrate** into existing **IT environments**
- Offers your company the benefits of a **secure, electronic environment**
- Nurtures a **go-green initiative**



**Guaranteed ROI
Within 12 Months!**



This document is for information only and is subject to change without notice, Technical changes, misprints, errors expected. All rights reserved.