

Signature Capture Software



Syngrafii Delivers You More Revenue with Increased Customer Growth

We enable 2 or more parties to complete transactions from anywhere worldwide, removing the delays & barriers associated with in-person paper based transactions.

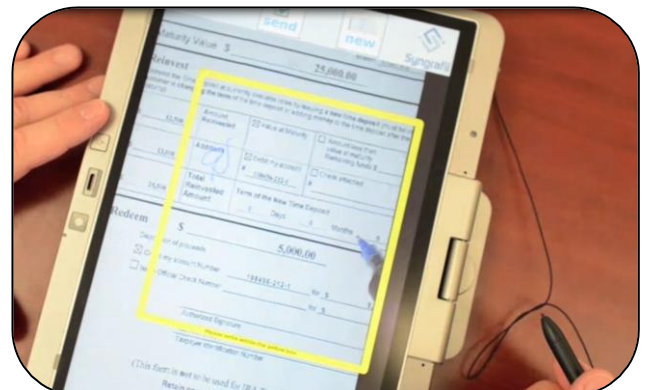
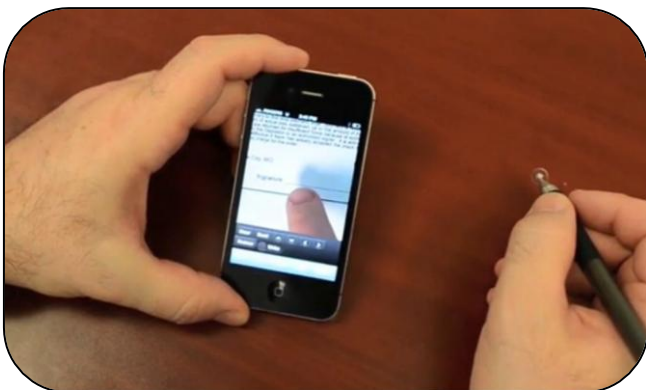
Market Differentiator: We are the only eSignature solution worldwide that enables users to execute an original one-time use signature onto paper, a digital document or a hybrid process while supporting an organization's security, compliance and workflow requirements.



Signature Capture Software – Capturing Your One-Time-Use Biometric Signature

Signature Capture Software is a Syngrafii software product that captures a user's one-time-use signature for execution onto hard copy documents or a digital file. Signature Capture software is accessed through any web enabled device where users simply log on – review the document they are about to sign – execute their signature as an individual or group signing session. Users are free to make markings on any part of the document as if they were using a piece of paper and pen, delivering the same user experience as an in-person transaction. As we capture the speed, cadence and pressure of a signature, each transaction is biometrically unique providing a more secure way of doing business compared to other eSignature solutions.

Syngrafii's Signature Capture Software, Digital Paper™, LongPen Printer™ and MasterFile™ non-repudiation software provides signature execution onto hard copy documents and/or digital documents anytime, from anywhere.



Specifications

Signature Capture Software

Capabilities	<p>Enables users to apply one-time-use, biometrically accurate handwriting onto a paper document remotely</p> <p>Multiple users, at separate locations can sign the same document concurrently</p> <p>Document camera at Syngrafii LongPen Printer™ ensures users can see exactly where to sign on the screen</p> <p>Two-way interaction – live document feed enables operator and user collaboration</p> <p>Delayed send in order to review digital ink before it is applied to paper</p> <p>Operator controlled signing workflow, added privacy for individual users</p> <p>Integrated with Syngrafii MasterFile™ to provide complete non-repudiation – metrics including before and after snapshots of documents</p> <p>Enables immediate processing of paper documents without altering the current workflow</p> <p>User convenience, anytime, anywhere</p>	
	Mobile	Peer to Peer Tablet PC
Connectivity	<p>Web services over port 80 and 443</p> <p>Data communication facilitated using Syngrafii Transaction Web Server™</p>	<p>TCP Connections over specific ports</p> <p>Data communication via direct connection from Tablet to Syngrafii LongPen Printer™</p>
Supported Hardware	<p>Tablets</p> <p>Samsung Note Tablet 8.1, 10.1 (Pressure)</p> <p>Any touch enabled tablet (Non-Pressure). Example: iPad</p> <p>Smartphones</p> <p>Samsung Note II, III (Pressure)</p> <p>Any touch enabled smartphone (Non-Pressure). Example: iPhone</p>	<p>Tablet PC (Pressure Sensitive)</p> <p>Lenovo: X230 Convertible Tablet</p> <p>HP: Elite book 2760P</p> <p><i>Supported Operating System: Windows XP/ 7/ 8</i></p>
Security	<p>Transport using secure web services over TLS/SSL</p> <p>Encrypted User authentication</p> <p>Memory is flushed after each application of a one-time signature</p> <p>Signing workflow managed from Syngrafii LongPen Printer™</p>	<p>128 bit SSL encryption from Printer to Tablets</p> <p>Encrypted User authentication</p> <p>Memory is flushed after each application of a one-time signature</p> <p>Signing workflow managed from Syngrafii LongPen Printer™</p>
System Requirements	<p>Syngrafii MasterFile Server™ for non-repudiation</p> <p>Syngrafii Transactional Web Server™ (T.W.S.) for communication with Syngrafii LongPen Printer(s)™</p>	