



Signature Capture Devices With ITI Software



Forensic-Quality signatures **plus**
the patented tools and software to authenticate them.

Topaz
Signature Capture
Devices

1) What Is Electronic Digital Signature Capture And Why Do I Care?

The use of this technology allows for the complete elimination of the mailing, storage, copying, and retrieval of paper documents. When used with the internet, or an intranet, all of the documents and contracts that an organization uses; can be made instantly available anywhere or anytime - from customer contracts and information sheets to human resource documents.

2) What Does This Product Do?

We eliminate imaging of signed documents, and the expense associated with gathering and collecting this information to generate electronic files for storage and retrieval - electronic files, within the ITI software, are immediately created at time of capture. The signatures required for your document are digitized as you write, allowing them to be saved in an electronic form. The result is instant organization and retrieval of signed documents or receipts with zero scanning costs!

Incorporate These Devices With The ITI Software Package And Enjoy These Benefits:

- 1) **Eliminate all costs associated with scanning signed documents.**
- 2) Each signature is encrypted to a specific file.
- 3) The signature can be subjected to non-repudiation testing from software tools that examine the forensic and biometric qualities of the signature. A court appointed forensic document examiner will be able to authenticate the signature.
- 4) **Bundled software, is free with all of our pads.** The software is maintained for free and also comes with free unlimited technical support.
- 5) **Support - Life time technical support is provided free of charge.**
- 6) State of the art hardware allows a choice of low cost pressure sensitive Sig Lite Series (one-year warranty) or rugged Sig Gem Series (three-year warranty).

Legally-Binding Forensic-Quality eSignatures



Test For A Legal Electronic Signature

- 1) The signature has to be linked to a specific document and can not be a bit mapped image
A bit-mapped image is one that is a replica and can be inserted again and again.
Each one of our captures records the pen movement, the date and time, and the elapsed time of sig.
- 2) The signer must be in control of the signature.
Each document must be signed and in each correct place on the document.
Our capture methods provide for this.
- 3) Signature must be subject to non-repudiation testing
This is accomplished through our forensic capture method outlined above.

Common Banking Applications:

Signature Cards
Wire Transfers
Corporate Resolutions
Lock Box Agreements
W-9 Forms & HR Documents

Loan Applications
Closing Statements and related documents
Personal Financial Statements
Authorization for credit checks
Tax certification for IRS requirements

