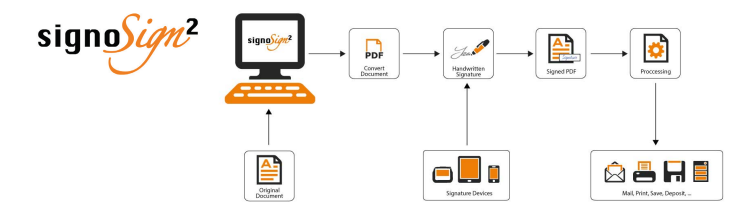
CREATE AND SIGN PDF DOCUMENTS **signotec** FROM ANY APPLICATION

With "signoSign/2", create and sign PDF-documents with handwritten signature. The signatures are then incorporated into further electronic workflows without media discontinuity. Stop printing paper "just" for the signature. Lower your costs, speed up your processing-time and prevent fraudulent activities.

- Automated signing process thanks to templates easily created
- Manage your signed documents: send them by e-mail or archive them automatically.
- SignoSign/2 integrates seamlessly with Document Management System.



Requirements

- Windows[®] 2008 and 2012 Server, XP (SP3), Vista 32/64, W7 32/64, W8 32/64, W10 32/64
- Requires Microsoft .NET Framework 4.0 (internet automatic installation if required)
- Recommended Graphics resolution: - 1280 x 800 pixels
- Minimal color depth: 16 bits
- Minimum memory: 2GB of RAM

Fulcrum Biometrics Southern Africa

Block A, Regent Hill Office Park, Corner Leslie & Turley Roads, Lonehill, 2062, Johannesburg, Gauteng, South Africa Office: +27-11 702-8550 email: sales@fulcrumbiometrics.co.za www.fulcrumbiometrics.co.za



HIGHLIGHTS

Features:

- Sign the document directly in the pad
- · Support up to 2 pads simultaneously
- Each signature field can be assigned to a chosen pad
- · Checking for mandatory and optional signatures
- Tab layout for displaying multiple documents
- Support Document Management System (compliant with market standards i.e.: XML index)
- Archive Plug-In Interface
- · Customization and protection of the user interface
- Export and import configurations
- Acquire images from webcam or scanner (e.g. ID card) to the existing documents

Process automation:

- Signature positioning
- Display confirmation and text on the pad during the signature process
- Complete and save PDF forms
- Insert images into the document
- Save with individual file name
- Mail the signed document
- Forward signed document to an external application
- Index document
- Print

Security:

- Selection/Creation of an individual certificate (PKCS#12)
- · Biometric data: stored within the document, encryption inside the pad

Contact

Please Contact Fulcrum Biometrics Southern Africa at **sales@fulcrumbiometrics.co.za** for more information for Signotec signature products and solutions.