



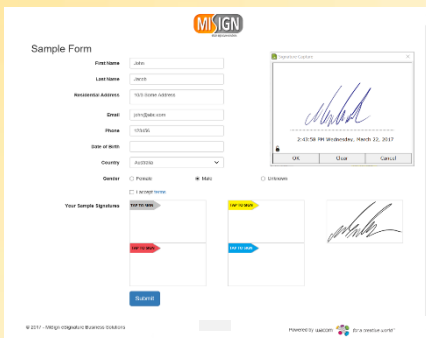
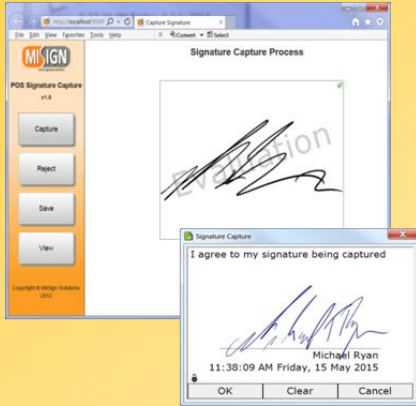
MiSign CSC and SCF



“eSignature enabling and capture tools for HTML forms and Counter Capture”

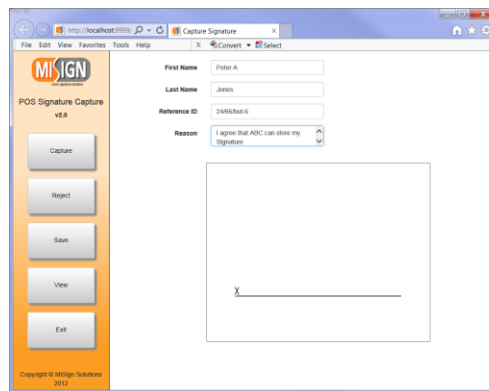
CSC

SCF



- Handwritten signatures are captured from a counter, desktop, or eMobile device.
- Full pressure sensitive biometric data is captured, along with digital evidence.
- The captured data is encrypted into a .png image using patented stenographic technology.
- The captured data can be stored in a data base.
- A stenographic image can be stored in a Data base as well as a secure directory.
- Utilizing Wacom Advanced WILL Rendering Technology.
- Captured signatures can be verified and compared to legacy captured signatures using the SSV (static verifier toolkit)
- The staff member launches POS on their desktop, and a capture control is displayed on the signing device, in front of the customer, the staff member decides whether to accept the signature or ask for a resign.

- A control is added to a HTML document, and the signature capture control is launched from the HTML for signing.
- Handwritten Biometric, Digital Signature eSeal and cert options can be selected for a signor.
- A flat PDF can be printed for distribution (PDF printer not included in product)
- Full pressure sensitive biometric data is captured, along with digital evidence, with handwritten signatures.
- Digital evidence is captured with Digital Signature, eSeal and Certificate.
- The captured handwritten data can be encrypted into a .png image using patented stenographic technology.
- The captured data can be stored in a data base.
- A stenographic image can be stored in a Data base as well as a secure directory.
- Utilizing Wacom Advanced WILL Rendering Technology.
- Captured stenographic signatures can be verified and compared to legacy captured signatures using the SSV (static verifier toolkit)
- Captured biometric signatures can be verified dynamically at time of signing or post signing with the SDV (Dynamic Signature Verifier toolkit).



“With CSC you can customise the data fields and map them to a data base”

“Both CSC and SCF can be customised and integrated into existing legacy applications, in addition they can be integrated into MiSign Pro Premium.”

“SCF utilises SigCapX and is compatible with Microsoft Edge and Adobe Acrobat DC”

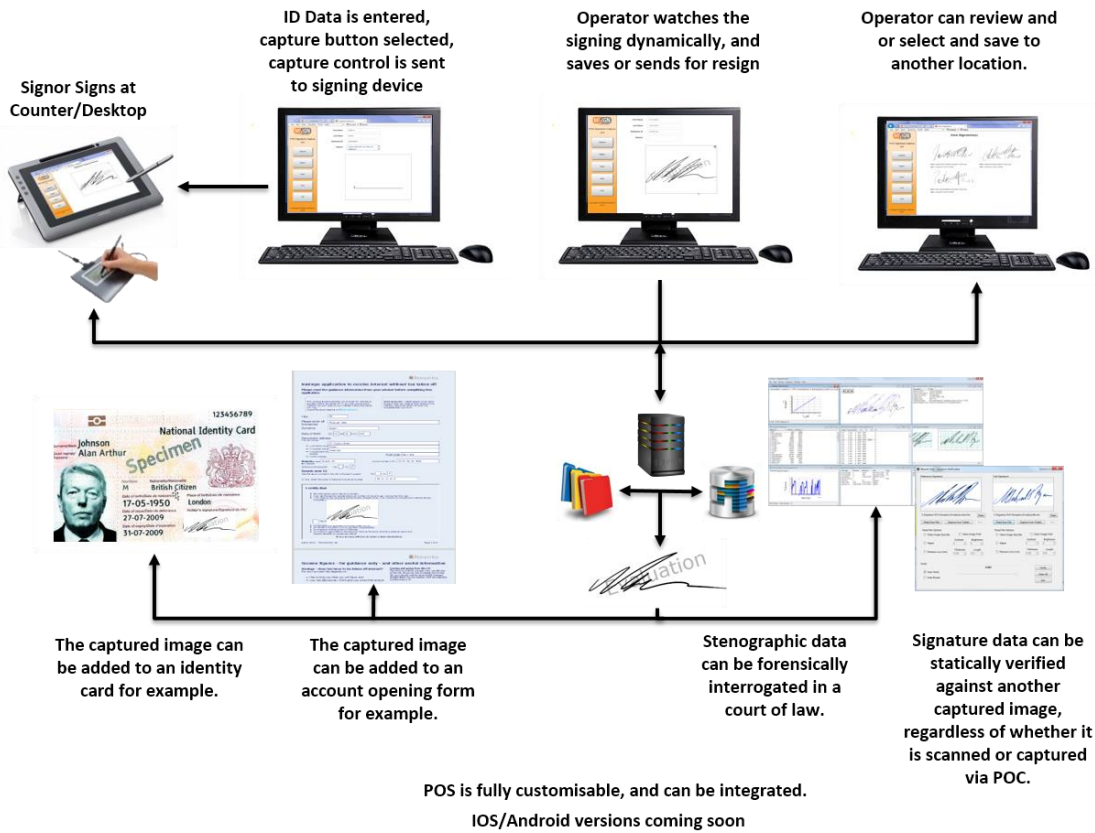


“Meeting Tomorrow’s eSignature Workflow needs Today”

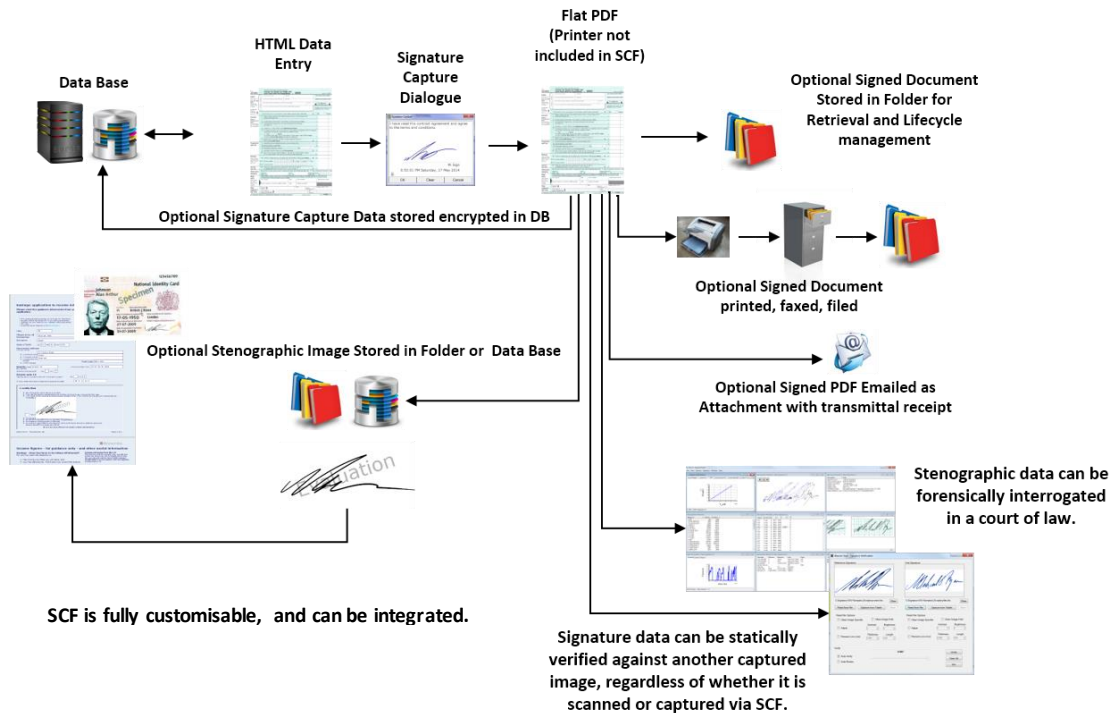


“Create, Index, eSignature Enable, Sign, Save, Verify, Validate, File, Distribute”.

CSC



SCF



CSC is ideal where there is a requirement to capture customer's and or staff signatures as a graphic, with embedded biometric data, for use with visual and or digital verification, or a mixture of legacy signature images and new captured images. An d for identity cards, and other requirements where a graphic of a signature is required.

SCF is ideal where there is a requirement to capture customer's and or staff signatures from a HTML page on a web portal (internal or external), (a form or document), then print a flat PDF for distribution. With the option of saving the captured signatures to a data base or directory, and be used for additional requirements, as in POS options above.

Contact: misigncare@misign.com.au or misigncare@misignasia.com