

signoAPI Mobile

Description



With our APIs you are able to develop your own applications for simple or advanced electronic, handwritten signature or to extend existing systems.

The signoAPI for Apple iOS and Android is a powerful programming interface for system integrators. It has an interface for capturing a signature via touch or peninput as well as an interface for an ISO- and Adobe DigSig-compliant signature of PDF documents.

In addition, it provides features to view, edit, validate (and even more) PDF documents.

Various source code examples are available. These will give you a quick and easy introduction into the functions.

In addition to the mobile version, there is a native Windows version and a variant for Linux (Java).*

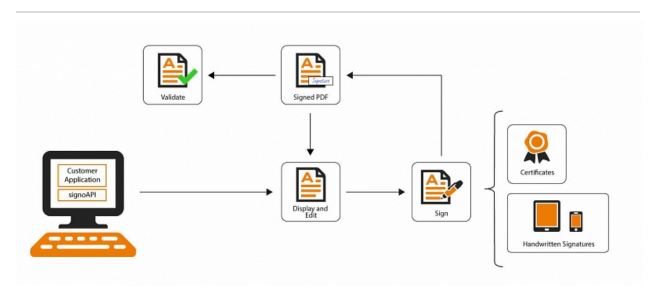
Please note that the signoAPI is <u>not free of charge</u>. We are at your disposal for any demo or quotation.

Highlights

The signoAPI provides a simple component for capturing a signature as an image and biometrics and another component for viewing and digitally signing PDF documents.

- Simple interface for capturing signatures
- Capture of image and biometric data
- Support for digitizer pens (e.g. S-Pen, M-Pen and Apple Pencil)
- PDF display and navigation
- PDF editing
- PDF signature
- ISO- & Adobe DigSig-compliant
- Authenticity protection
- Signature validation
- Extensive documentation
- Various source code examples and demo applications

Example Integration



Integration

The integration takes place via a Static Library, depending on the OS.

In addition to the components, the download package also includes demo applications (including source code) as well as extensive documentation.

Porgramming Languages

- Java
- Objective-C
- Swift
- and more...

Operating Systems*

- Apple iOS
- Android
- Windows
- Linux

Demo

The signotec signoAPI for Apple iOS and Android is available as a free demo. You can request the the download directly from us.

The download contains everything you need:

• API components

- Documentation
- Demo Applications
- Sourcecode Projects

System Requirements

The system requirements vary depending on the product* and operating system. Please refer to the exact requirements of the respective documentation.

* Please note that the signoAPI is a separate product for each operating system. Due to the different system environments, the same functionalities can not be offered across all platforms. For more information, please do not hesitate to contact us..

Fulcrum Biometrics Southern Africa

Block A, Regent Hill Office Park, Corner Leslie & Turley Roads, Lonehill, 2191, Sandton, Gauteng, South Africa +27 (0)11 702 8550 sales@fulcrumbiometrics.co.za www.fulcrumbiometrics.co.za

