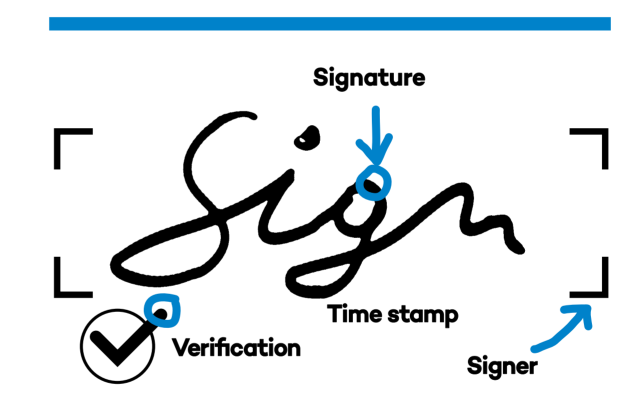
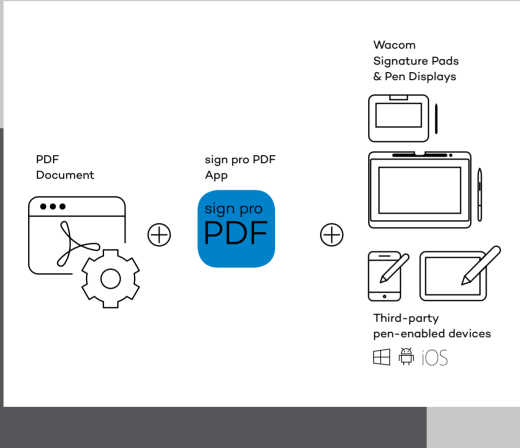


WOCOM[°] for Business



Handwritten signatures Flexible capture software



The sign pro PDF app makes it easy to add handwritten electronic signatures to PDF documents on a wide range of pen-enabled devices

OVERVIEW

sign pro PDF is a suite of software that enables the simple, fast addition of electronic handwritten signatures to PDF documents via a wide range of Wacom and third-party pen-enabled devices. The suite consists of an out-of-the-box application that requires no integration, and an API that developers can use to add PDF signing functionality to their own new or existing applications. Both enable the on-screen signing and annotation of PDF documents using a compatible digital pen.

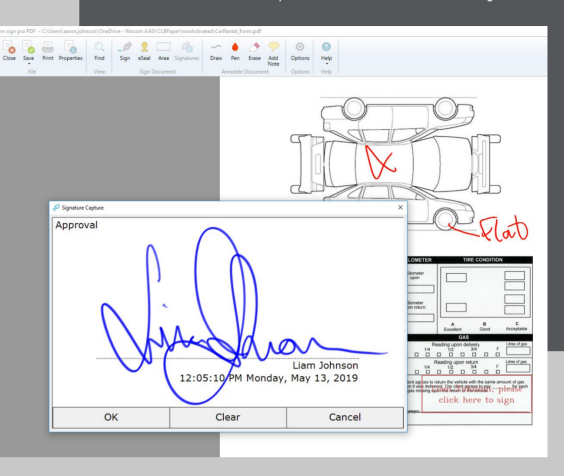
sign pro PDF App

The sign pro PDF App enables organizations to easily add electronic signatures to PDF document files, rather than using traditional pen and paper. The app allows any document to be signed electronically using a Wacom pen-enabled device. The signed PDF can then be processed or archived digitally without the need for any document printing or scanning. The app is also an ideal solution for adding handwritten electronic form input, annotations, and post-its onto PDFs. Typical use cases for the app include signature capture during over-the-counter transactions within banks, repair shops, post offices and other consumer/retail environments.

Wacom[®] for Business

KEY FEATURES

- Easy addition of handwritten content to PDF documents including signatures, annotation, and form input
- **Cryptographic hashing** ensures any signature entered into the document becomes invalid if the document is altered after signing, assuming the user has activated this setting.
- Offline operation means there is no need for logins into online systems
- Enhanced fraud protection when PDFs are signed using a Wacom digital pen, which enables the capture and storage of biometric data such as pen pressure and stroke speed, which can help prove the authenticity of a signature, by comparing it to a known and verified example.



VERSIONS



Users with iPads running iOS 8.0 or later can enjoy the full handwritten electronic signature functionality of the sign pro PDF app. When using a Wacom active Bamboo Fineline or Intuos Creative Stylus, users also have reliable access to the biometric signature function mentioned above.

Download evaluation version: https://apps.apple.com/us/app/sign-pro-pdf/ id932419666



Users of Android 4.4.2 or later also have access to the app's full handwritten electronic signature functionality. Users of the Samsung Galaxy Note series, or other tablets that make use of Wacom's patented EMR technology, can also utilize the biometric signature function mentioned above.

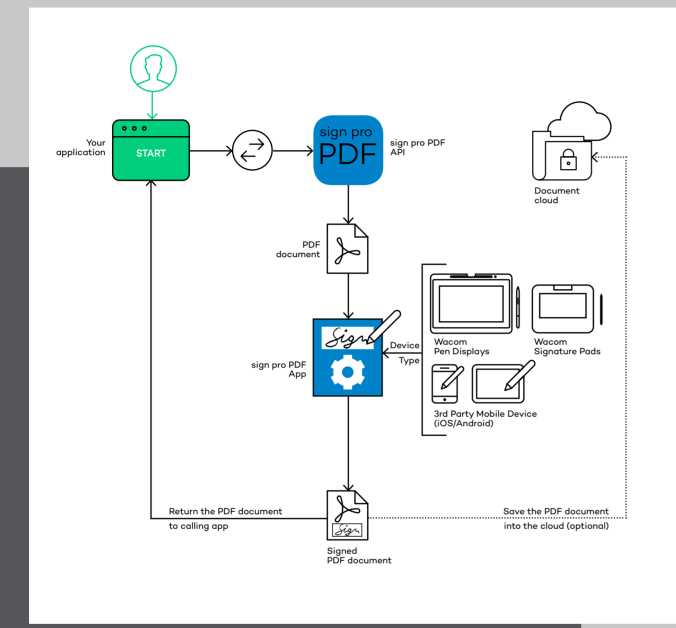
Download evaluation version: https://play.google.com/store/apps/details? id=com.wacom.signpropdf&hl=en For Mic

The Windows version of the app can be used with PCs running Windows 7 or later, and a wide range of Wacom devices including: Wacom signature pad (STU series); pen displays; pen tablets, (Bamboo latest generation); other supported Wacom devices including the tablet PC with built-in Wacom digitizer.

Wacom[®] for Business

sign pro PDF enables the capture of biometrically-accurate handwritten electronic signatures

Microsoft Windows



The sign pro PDF API provides access to the functionality of the sign pro PDF App from other applications and services running on Windows, iOS or Android

Wacom[®] for Business

Maximum functionality Minimum integration effort

sign pro PDF API

Available for Windows, Android and iOS, the sign pro PDF API provides a programmatic way for third-party developers to access the functionality of the sign pro PDF App from their bespoke or web applications, with the minimum of integration effort. It's ideal for apps and services that address in-person workflows which require handwritten electronic input across a wide range of sectors, including financial services, healthcare, tourism, and hospitality, and government.

HOW IT WORKS

The API provides access to the functionality of the sign pro PDF App from other applications and services running on Windows, iOS or Android: handwritten electronic signatures, freehand form-input and document annotation.

Once integrated with another application or service, a user can select the PDF signature function within that application. The user is then transferred to sign pro PDF to complete the signature. After the user has signed the document using a Wacom digital pen or other compatible stylus, the user is returned to their custom business application or Web app (Windows version only) using the back button.

In this way, users can sign documents just as they would on paper. The signed electronic document can then be saved for record keeping or distribution, or viewed within any PDF viewer application, including Adobe Acrobat.

Signed or annotated documents can also be shared via email and folder or cloud-based sharing environments across multiple platforms.

PRODUCT VERSIONS

sign pro PDF API for Windows

In addition to the functionality described above, documents signed and saved in sign pro PDF for Windows are secured via cryptographic hash, which allows any subsequent changes made to the document to be detected. Furthermore, with the eSignature certificate creation function, new certificates can be created within the application.

The sign pro PDF API for Windows also allows electronic handwritten signatures to be incorporated into cloud-based workflows. When a user enters the cloud-based system, the PDF document to be signed is passed to the sign pro PDF app. After the user signs and completes the document, the PDF is saved to a specified server and control of the document is returned to the cloud system.

Windows version-specific functionality:

- Place signatures/initials in the document with Text Tags (link to TextTag specification) in the PDF document
- Place signatures/initials in the document using JSON (link to JSON spec for the API)
- sign pro PDF can download a PDF from a web service and upload it back to a web service protected by user name and password

System Requirements: Windows 7 or higher Wacom signature pad (STU series), pen display (Cintig or DTF/DTU/PL series), pen tablets equipped with a Wireless Kit (Intuos5, Intuos5 Refresh, Intuos CTL-/CTH-series, Bamboo latest generation) or other supported Wacom devices including the tablet PC with built-in Wacom digitizer.



The sign pro PDF API for iOS allows users of Apple iPads running iOS 8.0 or later to enjoy the full functionality of electronic handwritten signatures. By using a Wacom active stylus – such as the Bamboo Fineline 2 – biometric signature capture becomes a comfortable experience for the user and a reliable tool for everyone involved in the workflow.

sign pro PDF API for Android

The sign pro PDF API for Android enables users of devices running Android 4.4.2 or later to enjoy the full functionality of electronic handwritten signatures. Users of Samsung Galaxy Note series devices, or others that make use of Wacom EMR technology, can also utilize the biometric signature data captured by Wacom digital pens, as described above.

Wacom[®] for Business

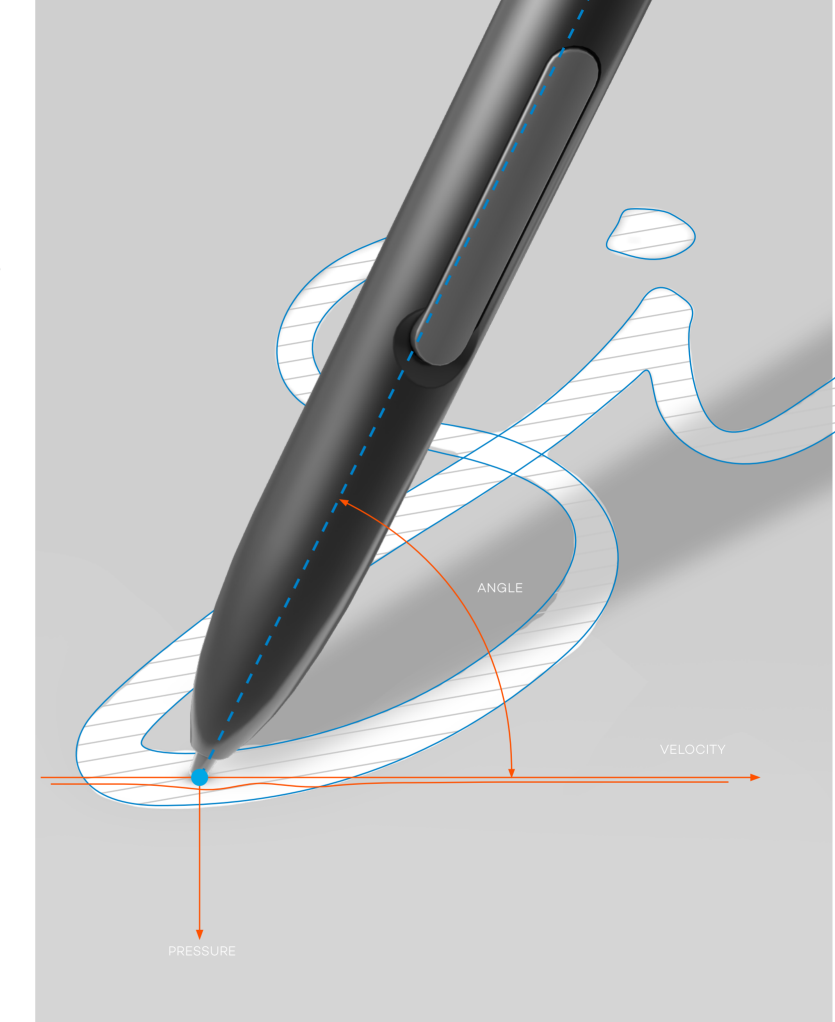
sign pro PDF Accurate, secure and flexible

BENEFITS SUMMARY

The advantages offered by sign pro PDF include:

- **Broad functionality:** The ability to sign, annotate or complete forms electronically and create secure PDF forms within existing applications via the builtin PDF print driver.
- **Biometric accuracy:** The biometric data generated by Wacom digital pens supports signature verification when used together with Wacom digital pens and pen-enabled devices.
- Enhanced document security: Documents signed using sign pro PDF for Windows are secured via cryptographic hash, enabling changes to be easily detected.
- Easy document sharing: Signed or annotated PDF documents can be shared directly via email using the app, or indirectly by exporting to other file sharing or cloud services across platforms.
- OS flexibility: Electronic signature and annotation functionality can be leveraged by devices and applications that utilize Windows, Android and iOS.







Japan (HQ) For more information please contact: Wacom Co., Ltd. · Sumitomo Fudosan Shinjuku Grand Tower 31F, 35F, 8-17-1 Nishi-Shinjuku, Shinjuku-ku, Tokyo 160-6131, Japan forbusiness@wacom.co.jp



Americas For more information please contact / Pour de plus amples informations, veuillez contacte / Para obtener información adicional, póngase en contacto con: Wacom Technology Corporation · 1455 NW Irving Street, Suite 800 | Portland, OR 97209 USA esign@wacom.com



Europe, Middle East and Africa For more information please contact / Pour de plus amples informations, veuillez contacte / Para obtener información adicional, póngase en contacto con: Wacom Europe GmbH ·Völklinger Straße 1, 40219 Düsseldorf, Germany solutions@wacom.eu

Australia For more information please contact: Wacom Australia Pty. Ltd. · Ground floor, Building 1, 3 Richardson Place, North Ryde, NSW, 2113, Australia forbusiness.ap@wacom.com

Wacom[®] for Business

More human





China For more information please contact: Wacom China Corporation · 518, West Wing Office, China World Trade Center, No. 1 Jianguomenwai Avenue, Chaoyang District, Beijing 100004, China forbusiness.china@wacom.com

Korea

For more information please contact: Wacom Korea Co., Ltd. · Rm #1211, 12F, KGIT Sangam Center,402 Worldcup Bukro, Mapo-gu, Seoul 03925, Korea forbusiness.ap@wacom.com

Singapore

For more information please contact: Wacom Singapore Pte. Ltd. · 5 Temasek Boulevard, #12-09, Suntec Tower Five, Singapore 038985 forbusiness.ap@wacom.com

India For more information please contact: Wacom India Pvt. Ltd. · 426, Tower B, DLF Building Jasola District Centre, Mathura Road, New Delhi 110025 India forbusiness.ap@wacom.com

Hong Kong For more information please contact: Wacom Hong Kong Ltd. · Unit 1610, 16/F, Exchange Tower, 33 Wang Chiu Road Kowloon Bay, Hong Kong forbusiness.ap@wacom.com

business.wacom.com © 2019 Wacom Co., Ltd.



