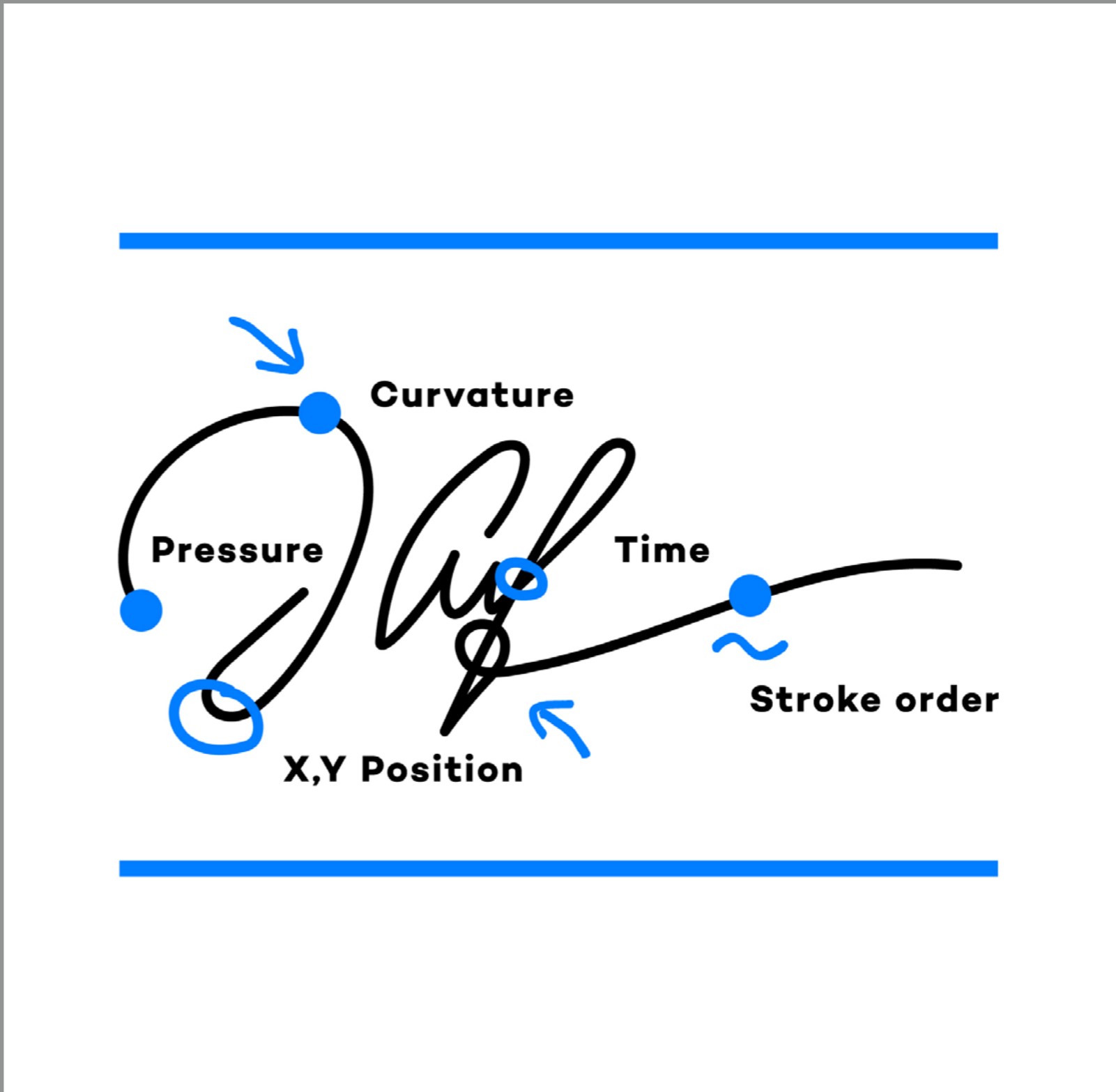


Data Sheet

Wacom Ink SDK for signature

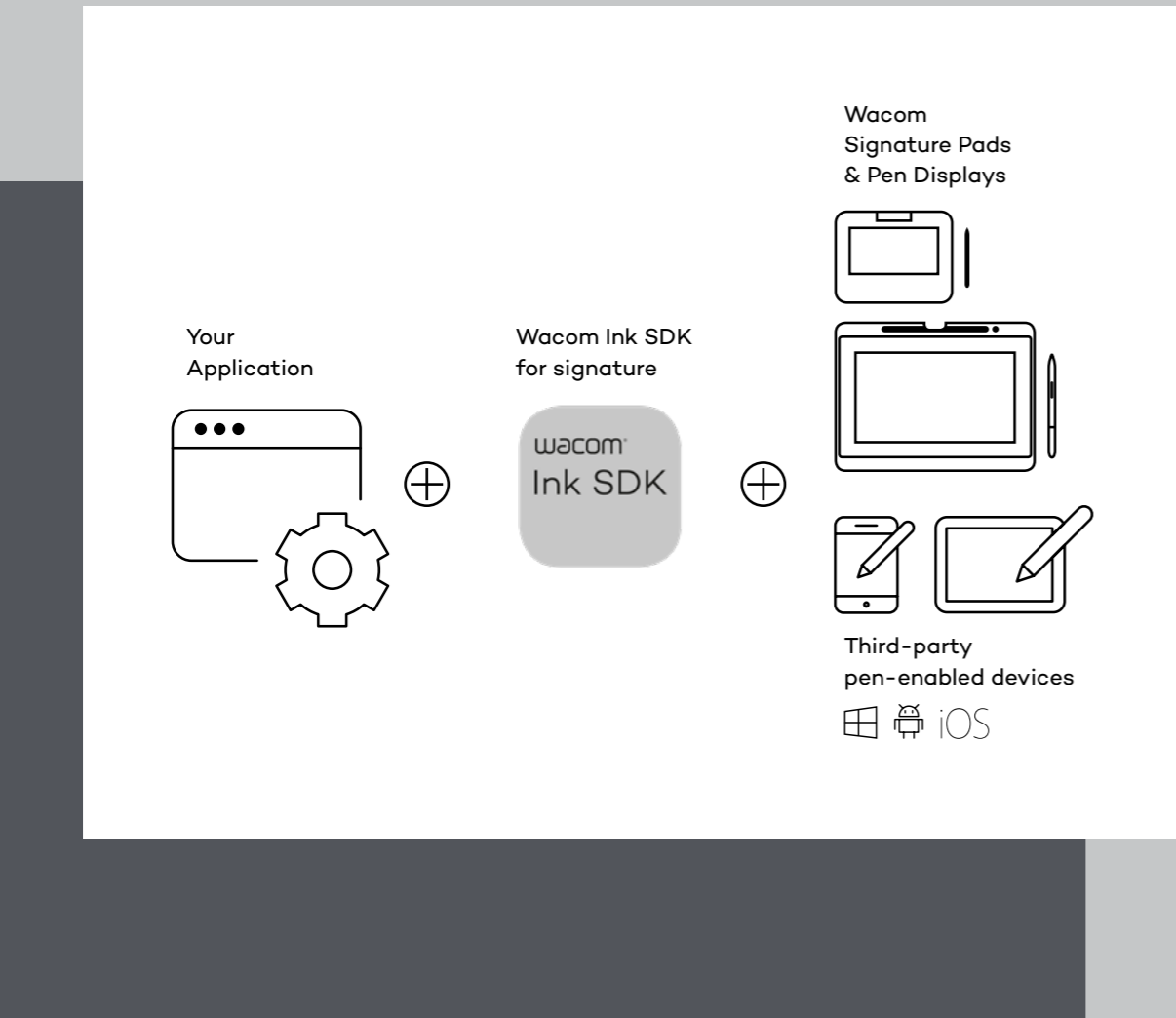
*Powerful,
Flexible,
Secure.*



wacom® for Business

Handwritten signatures

Completely digital



Across the technology landscape, more and more devices can be used with digital pens including signature pads, tablets, PCs and notebooks. The Wacom Ink SDK for signature enables the capture of handwritten electronic signatures on any pen-enabled device, whether manufactured by Wacom or other major vendors. This enables multiple use-cases for digitizing signature-centric document workflows, whether signatures need to be captured at a fixed location or on mobile devices.

Key electronic signature formats

An eSignature is a highspeed recording of a handwritten signature created with a digital pen. The signing process creates behavioral biometric data which can be uniquely linked to the signatory. This data is stored either in Wacom's proprietary Forensic Signature (FSS) format, or the ISO data format. The SDK enables encryption of both formats for added security. The FSS format ensures backward and forward compatibility with older Wacom devices and new pen-enabled devices.

Suitable for all major operating systems and deployment platforms

The Wacom Ink SDK for signature can be used to create and store handwritten electronic signatures on all major operating systems including Windows, Android, iOS, Mac OS and Linux (via the JavaScript SDK component). The SDK can also be deployed for applications running on local devices, servers or for web applications, enabling the same signature workflow for all deployment methods.

This is how the Wacom Ink SDK for signature provides the most flexible, powerful and secure way for service providers to add handwritten electronic signatures to digital workflow solutions.

Multiple use cases *individual or combined*

The Wacom Ink SDK for signature Enterprise enables handwritten signature capture within any kind of workflow on a wide range of pen-enabled devices. Typical use cases are shown below. All can be run individually or in combination.

SIGNATURE CAPTURE ON WACOM DEVICES

1 Signature capture using Wacom hardware

- Environment: Windows
- Signing scenario: Signature capture on a local network of Windows thin clients
- Pen hardware: Wacom devices
- Product:
 - WISDK¹ for signature Lite²
 - upgrade to WISDK¹ for signature Enterprise² for ISO format + encryption

2 Signature capture using web application on Wacom devices

- Environment: Windows
- Signing scenario: Signature capture through browser, local SDK installation on capture device required
- Pen hardware: Wacom devices
- Product:
 - WISDK¹ for signature Lite²
 - upgrade to WISDK¹ for signature Enterprise

SIGNATURE CAPTURE ON MOBILE DEVICES

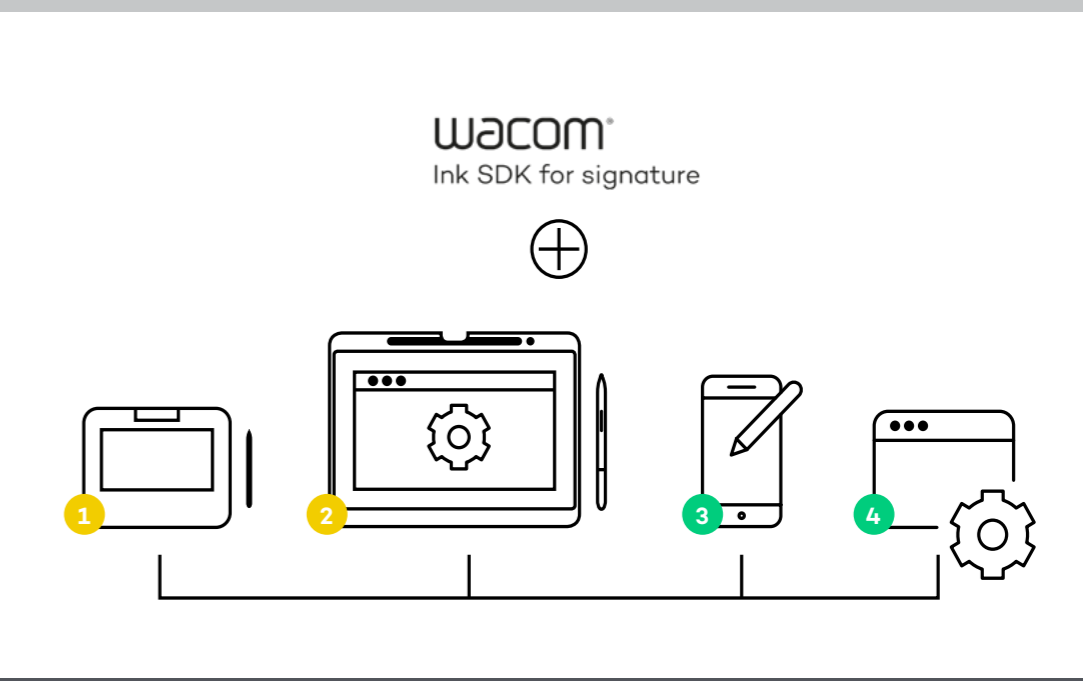
3 Signature capture using mobile devices

Environment: Windows, iOS, Android

- Signing scenario: Signature capture with local applications installed on mobile devices
- Pen hardware: Pen-enabled third-party devices
- Product: WISDK¹ for signature Enterprise

4 Signature capture through web application

- Environment: OS-independent, browser needs to support WebAssembly
- Signing scenario: Signature capture through browser
- Pen hardware: Wacom devices and pen-enabled third-party devices
- Product: WISDK¹ for signature Enterprise



For additional security:
Add the Wacom Ink SDK for verification

The Wacom Ink SDK for verification augments the SDK for signature with a set of software tools for verifying the authenticity of handwritten signatures with up to 99% accuracy. The SDK has been built for lightweight integration. Moreover, the verification engine features a privacy by design/security by default architecture that helps organizations dramatically reduce signature fraud and its associated risks.

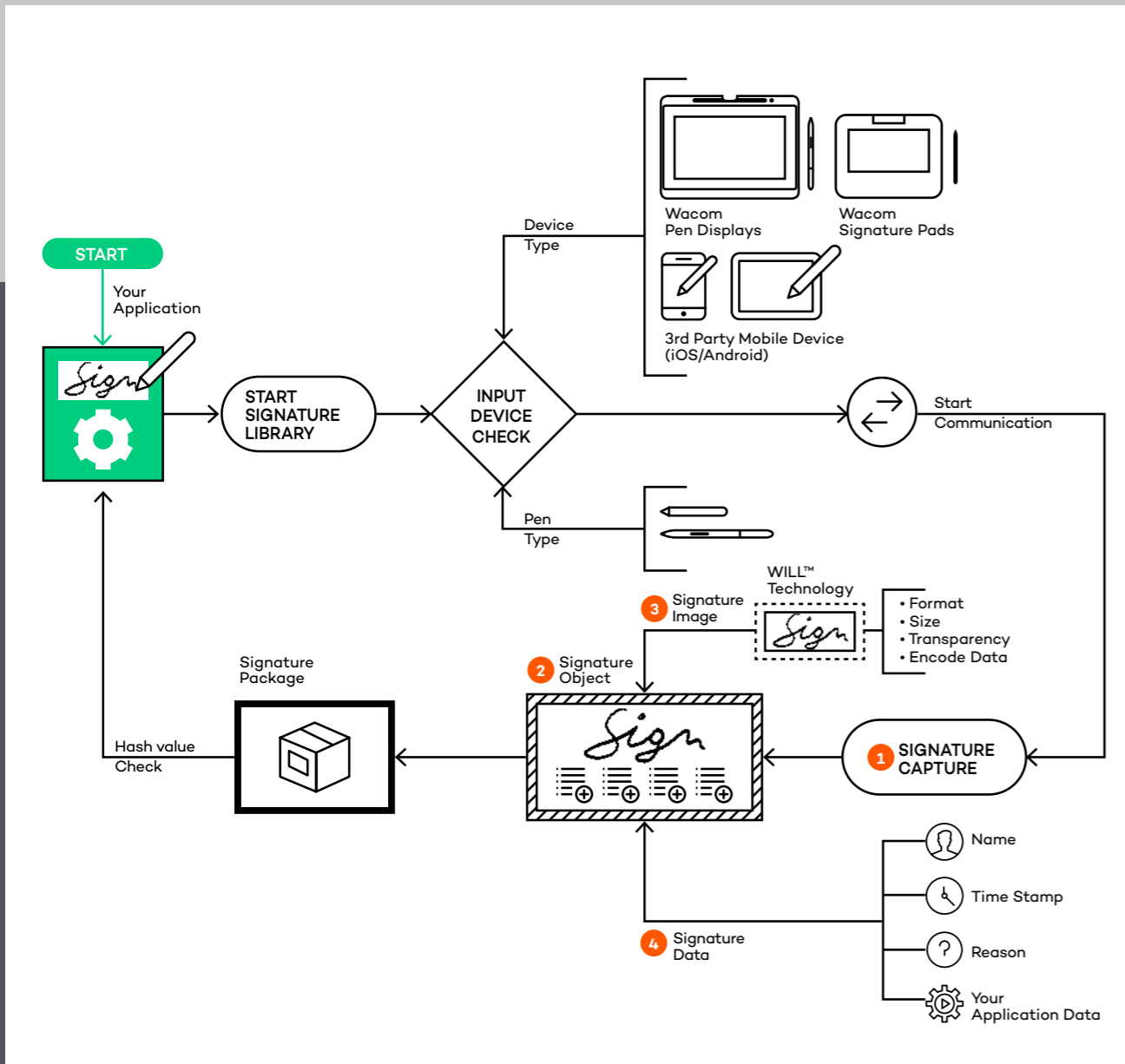


For more details, scan the QR code to access the Wacom Ink SDK for verification web page.

¹ Wacom Ink SDK

² Please see pages 6 and 7 for the difference between Enterprise and Lite Version

Powerful technology Complete workflows

wacom
Ink SDK

¹ The Signature Library installation also includes common language translations for Windows, iOS and Android.

² For further information, please refer to the documentation at: developer-docs.wacom.com.

HOW THE SDK WORKS

1 Signature Capture

An application using the SDK's Signature Library will provide a way of initiating signature capture, for example by displaying a 'sign' button.²

- The signature capture function isolates the application from the type of pen input device.
- The Signature Library detects the type of connected device and automatically runs the code needed to communicate with it.¹
- Regardless of the device, the Signature Library allows an application to capture signatures in the same way and display them correctly in the document.

2 Signature Object

The Signature Library creates a Signature Object to store a captured signature. A signature can be created by an application either in FSS, or ISO format as defined by the ISO/IEC 19794-7 standard. FSS signatures can store Wacom pen-generated biometric information that can be used to help verify the signature as genuine. ISO signatures can be saved in binary or XML form. For additional security, both formats can be encrypted in compliance with the ISOIEC 19794-7 standard.

3 Signature Image

An API is provided to create a signature image from the Signature Object. While the signature data is not immediately visible in the image, the SDK contains an API that allows the Signature Object to be extracted. The object can then be used for further processing, such as extracting signature capture details.

4 Signature Data

The API can be used to extract signature-specific data such as name, reason, date time stamp or application-specific data.

One type of application-specific data is a hash value for the document that can be included in the signature data. Later, the application can recalculate the hash and use the SDK's API to compare the new and saved values and determine whether any changes have been made to the document since signing. The results can then be used to indicate the validity of a signature within the document.²



² For further information, please refer to the documentation at: developer-docs.wacom.com.

Two versions

Free and paid

PRODUCT VERSIONS

The Wacom Ink SDK for signature is available in free and licensed versions:

Wacom Ink SDK for signature Enterprise contains components for Windows, Android, iOS, Mac OS, Linux (via the JavaScript SDK component) and web integration. It can be used with a wide range of Wacom and third-party pen-enabled devices, making it suitable for mobile, web-based and mixed infrastructure use cases. The Enterprise version requires a paid license.

Wacom Ink SDK for signature Lite is a free Windows-only version that is available for use with Wacom devices only. Signature Lite web applications require installation of the WISDK for signature on the local Windows machine for web-based signatures using SigCaptX.

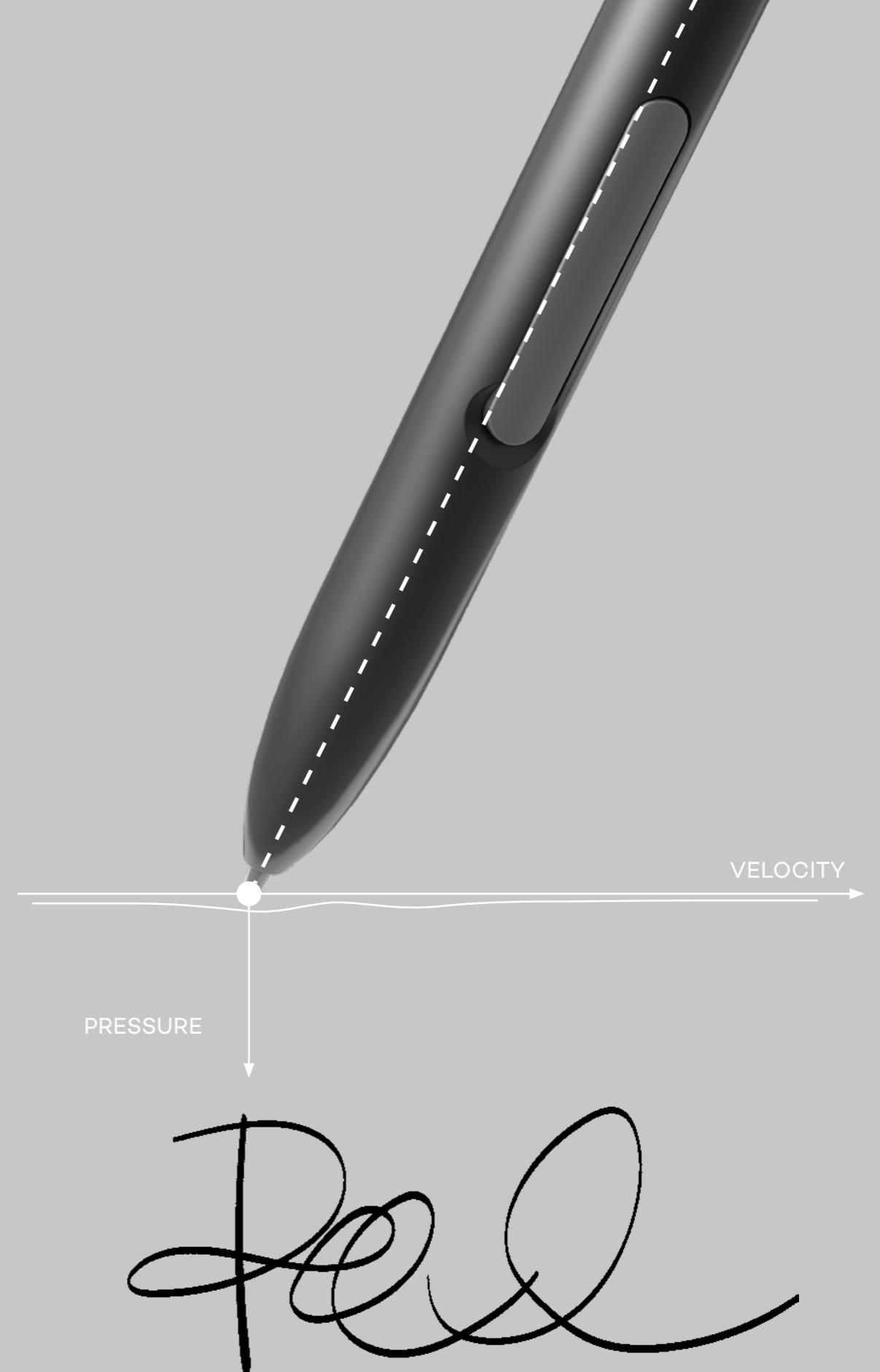
LICENSING

Wacom Ink SDK for signature for JavaScript is available for solution providers to purchase through a flexible subscription regarding contract duration offering periods from 1 to 5 years. The subscription is also flexible in terms of transaction volume, starting from 10,000 transactions up to an unlimited number. Upfront payment for contract period is also a possible option.

The subscription offers:

- Easy integration as pure web-based app integration
- Continuously released updates
- Improved performance and efficiency
- Compatibility to the latest browsers and operating systems
- Additional support packages

You are invited to test our Wacom Ink SDK through an evaluation license for a limited period [here](#).



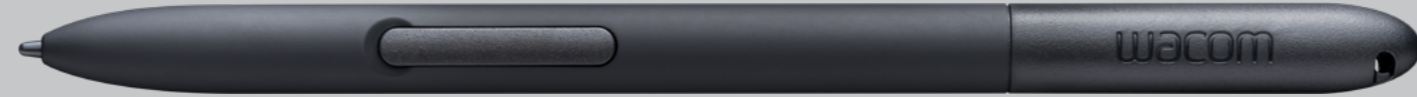
FEATURES AND COMPONENTS

		Wacom Ink SDK for signature Enterprise					Wacom Ink SDK for signature Lite	
Positioning	Enabling signature capture for all use-cases: mixed, mobile & web					Enabling signature capture for Wacom devices		
Pricing	flexible subscription					free		
Components	Windows	JavaScript ¹	SigCaptX ²	iOS	Android	Windows	SigCaptX ²	
Signature format								
FSS format	✓	✓	✓	✓	✓	✓	✓	
ISO format	✓	✓	—	—	—	—	✓	
Encryption	✓	✓	✓	✓	✓	—	✓	
Device compatibility								
Wacom devices	✓	✓	✓	—	—	✓	✓	
3rd party devices	✓	✓	—	✓	✓	—	—	
OS compatibility								
Windows	✓	✓	✓	—	—	✓	✓	
iOS	—	✓	—	✓	—	—	—	
Android	—	✓	—	—	✓	—	—	
Linux	—	✓	—	—	—	—	—	
MacOS	—	✓	—	—	—	—	—	
Deployment methods								
Web Application	—	✓	✓	—	—	—	✓	
Server installation	✓	—	—	—	—	✓	—	
Local installation	✓	—	— ²	—	—	✓	— ²	
Signature capture in Browser								
MS Internet Explorer	—	—	✓	—	—	—	✓	
MS Edge	—	✓ ¹	✓	—	—	—	✓	
Chrome	—	✓ ¹	✓	—	—	—	✓	
Firefox	—	—	✓	—	—	—	✓	
Package contains	<ul style="list-style-type: none"> Wacom Ink SDK for signature for Windows, full version SigCaptX for Windows Wacom Ink SDK for signature for iOS Wacom Ink SDK for signature for Android Wacom Ink SDK for signature for JavaScript¹ 					<ul style="list-style-type: none"> Wacom Ink SDK for signature for Windows, lite version SigCaptX for Windows 		

¹ JavaScript web component requires WebAssembly support in the browser. For timely capture rates, STU captures require WebHID. For details about browser support, please visit: caniuse.com/WebAssembly and caniuse.com/WebHID

² SigCaptX web component requires local installation of Wacom Ink SDK for signature for Windows

More human



More digital



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
vm-info@wacom.co.jp · 03-5337-6706



Chinese mainland 中國內地

For more information please contact 更多資訊請聯絡：

Wacom China Corporation · 518, West Wing Office, China World Trade Center,
No. 1 Jianguomenwai Avenue, Chaoyang District, Beijing 100004, China
和冠科技(北京)有限公司
中國北京市朝陽區建國門外大街 1 號中國國際貿易中心國貿西樓 518 室
e-signature@wacom.com · 400-810-5460



Australia

For more information please contact:

Wacom Australia Pty. Ltd. · Suite 543, Level 5, 7 Eden Park Drive
Macquarie Park, NSW 2113
Contactapbs@Wacom.com · +61 2 9422 6730



Americas

For more information please contact / Pour de plus amples informations,
veuillez contacte / Para obtener información adicional, póngase en contacto
con: Wacom Technology Corporation · 12121 NE 99th Street, Suite 2140,
Vancouver, WA 98682 USA
esign@wacom.com · 1-503-525-3100

Hong Kong, China 中國香港

For more information please contact 更多資訊請聯絡：

Wacom Hong Kong Ltd. · Office 107G, 17/F, Tower I, Grand Century Place,
193 Prince Edward Road West, Mong Kok, Hong Kong
Wacom 香港有限公司
中國香港特別行政區九龍旺角太子道西 193 號 MOKO 新世紀廣場 1 期 17 樓 107G
e-signature@wacom.com · +852 2573 9322



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 · Zollhof 11-15, 40221 Düsseldorf, Germany
solutions@wacom.eu · +49 211 385 48 0

Korea

For more information please contact:

Wacom Korea Co., Ltd. · Rm #1211, 12F, KGIT Sangam Center, 402 Worldcup
Bukro, Mapo-gu, Seoul 03925, Korea
Contactapbs@Wacom.com · 080-800-1231

Singapore

For more information please contact:

Wacom Singapore Pte. Ltd. · 5 Temasek Boulevard, #12-09, Suntec Tower Five,
Singapore 038985, Contactapbs@Wacom.com · (503) 525-3100

India

For more information please contact:

Wacom India Pvt. Ltd. · 426, Tower B, DLF Building Jasola District Centre,
Mathura Road, New Delhi 110025 India, Contactapbs@Wacom.com
Customer Support: 000-800-100-4159, +91-11-47239412