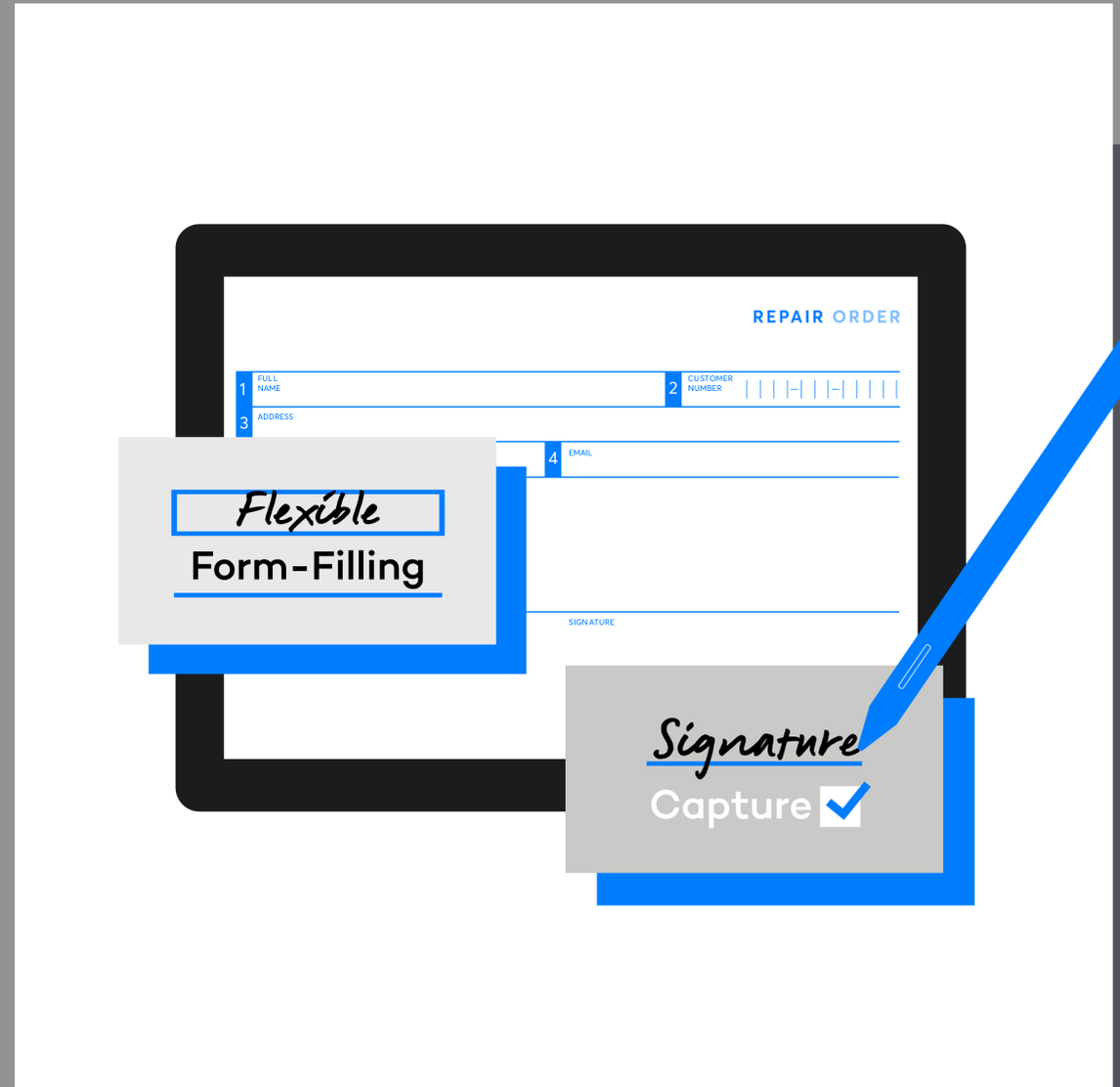


Data Sheet

sign pro PDF

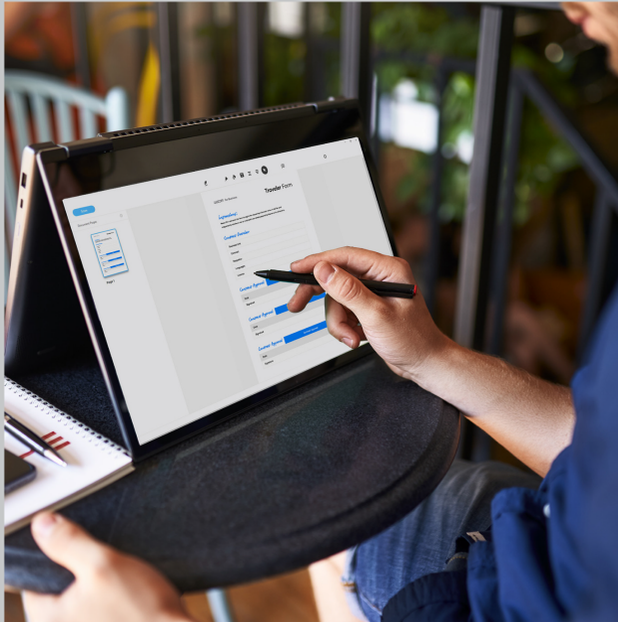
*100% digital
workflows*



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Why sign pro PDF?

Flexible e-signatures

Signing your name is still the most natural and meaningful way for anyone to provide consent or confirm important decisions. But to maintain process efficiency in our computer-centric society, it's time to make signatures digital.

Sign by hand, digitally

Within many organizations, important workflows can only be completed with a handwritten signature, captured using pen and paper. This slows down processes, especially when working remotely. The sign pro PDF software family digitizes the capture of these handwritten signatures.

sign pro PDF is a professional solution for adding handwritten signatures and text to digital documents. It enables anyone to sign documents and complete forms with a digital pen, eliminating the need to print, scan and send paper documents. What's more, signatures captured using sign pro PDF are secure and legally binding.



sign pro PDF API

The easy way to integrate handwritten electronic signatures into document workflows.

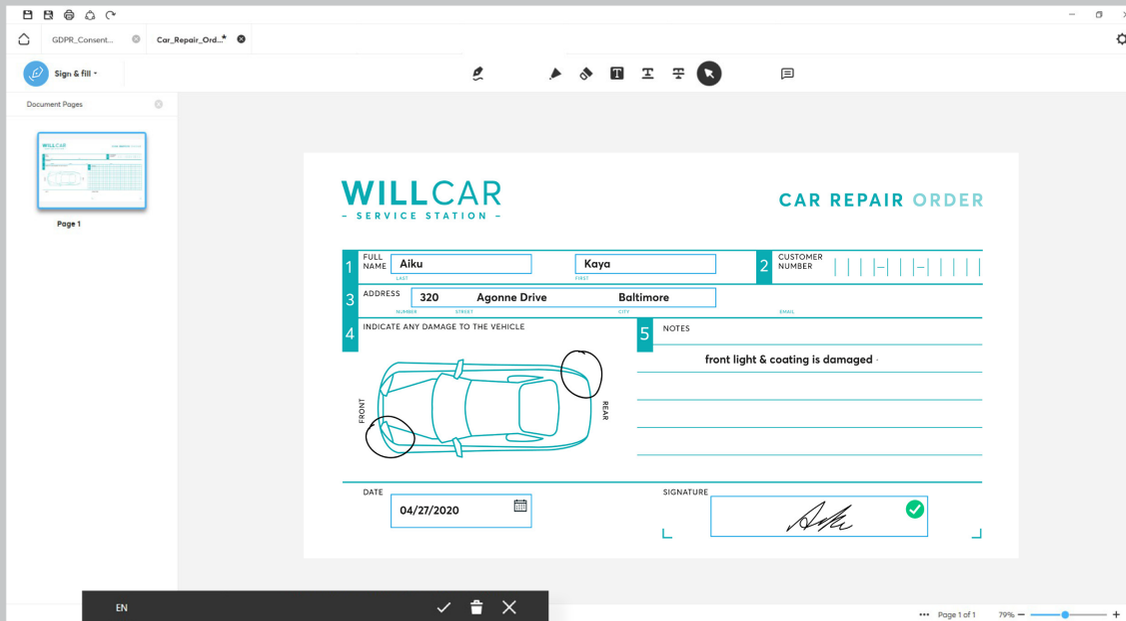


sign pro PDF App

A stand-alone app for adding handwritten electronic signatures to digital documents. Available in Standard and Premium version.

sign pro PDF

Key functionality



- 1 Flexible form-filling**
Using paper forms in workflows wastes time and money because of the physical printing, scanning, mailing and archiving it requires. sign pro PDF enables fast and easy form-filling and annotation in any situation, using a pen-enabled device or a keyboard.
- 2 Handwriting recognition** (Premium feature)
The state-of-the-art handwriting recognition built into sign pro PDF ensures maximum flexibility, enabling form-filling in any situation, even if the user can't access a keyboard.
- 3 Freehand annotation**
The sign pro PDF App also allows users to add handwritten notes to their documents. This can be important when dealing with complex topics, if changes need to be made, or significant points emphasized.
- 4 Signature capture and encryption**
sign pro PDF enables the capture of handwritten electronic signatures using a pen-enabled device. For the user, the experience is just as comfortable, natural and meaningful as signing with pen and paper. For the workflow owner, the process is quick and easy. But it's also secure because the signature is biometrically accurate, and protected by built-in encryption as it is created. This also helps ensure that each signature is legally binding.

sign pro PDF

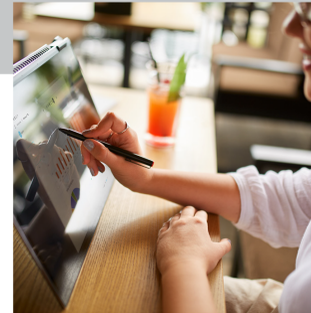
Use cases

- Capturing GDPR consent (doctors, dentists, retail, etc.)
- Signing contracts (bank, insurance broker, etc.)
- Documenting work (maintenance/repair approvals, logistics)
- Recording patient treatment consent (hospitals, clinics, etc.)
- Securing legal consent (power of attorney, tax return submission, etc.)



In-person workflows

sign pro PDF provides a programmatic way for organizations to add handwritten electronic signatures to their existing workflows, with minimum integration effort. It's ideal for customer-facing workflows within financial services, healthcare, tourism, hospitality, and government.



Remote signing workflows

sign pro PDF provides a straightforward way to enable remote workers to add handwritten signatures to digital documents using a pen-enabled device and the standalone sign pro PDF App, or from their existing applications via the sign pro PDF API. As a result, employees can continue signing off on decisions and contracts from home, without the hassle and expense of managing paper, or changing familiar workflows.



Replacing cloud-based signatures

Using cloud-based digital signatures makes processes more complex. They involve more integration work and are run by external vendors who control the user experience. This means more vendor management work and, in most cases, high costs. sign pro PDF API enables handwritten eSignatures within existing workflows, with minimal integration effort. Organizations retain control of the user experience, and don't require complex, expensive cloud-based digital signature solutions.

Sign within workflows

sign pro PDF API

Your benefits

1. Adds secure handwritten electronic signatures to existing applications and workflows.
2. Lightweight, tailored integration is all that is required.
3. Reduces process effort by eliminating the creation, management and archiving of paper forms.
4. Offers easy document customization via the authoring mode that allows form-building via Json or text tags.
5. Can make the expense and complexity of a cloud-based digital signing platform unnecessary.
6. Retains the familiar, natural and trusted handwritten signing experience.



Organizations use sign pro PDF API to add handwritten input from existing applications such as CRM, ERP, or contract management - cost-effectively, easily and with no data compliance issues.

This helps businesses increase process efficiency by removing the need to print, sign, process and archive paper forms, and complete them electronically instead. In addition, enabling handwritten electronic signatures can allow some organizations to replace complex and expensive cloud-based digital signature systems.

sign pro PDF

Version overview

sign pro PDF App:

For when you want to add handwritten electronic signatures to documents, right out of the box. It's available in two versions, Standard and Premium.

sign pro PDF API:

For when you want to add handwritten electronic signatures, annotation and form-filling to your workflows with minimum integration effort.

	API	App			
					
Version number	4.5	4.5 Premium	4.5 Standard	3.5	3.5
OS Requirements	Windows 7 or later	Windows 7 or later	Windows 7 or later	iOS 11 or later	Android OS 4.2.2 or later
Features					
Workflow integration	✓	—	—	—	—
Signature capture	✓	✓	✓	✓	✓
Freehand annotation	✓	✓	✓	✓	✓
Form-filling with keyboard	✓	✓	✓	✓	✓
Form-filling with handwriting recognition	✓	✓	—	—	—
PDF form authoring	✓	✓	—	—	—
Document library	—	✓	—	—	—
ISO signature support	✓	✓	—	—	—
Signature encryption	✓	✓	✓	—	—
Pen compatibility					
Wacom devices	Wacom Signature Pads (STU), Pen Displays (DTU), Pen Tablets (CTH/CTL)	Wacom Signature Pads (STU), Pen Displays (DTU), Pen Tablets (CTH/CTL)	Wacom Signature Pads (STU), Pen Displays (DTU), Pen Tablets (CTH/CTL)	Apple iPad + Bamboo Stylus Finesline, Finesline 2, Intuos Creative Stylus, Creative Stylus 2	—
Third-party devices	Pen-enabled Windows devices by e.g. Asus, Dell, HP, Lenovo, Toshiba	Pen-enabled Windows devices by e.g. Asus, Dell, HP, Lenovo, Toshiba	Pen-enabled Windows devices by e.g. Asus, Dell, HP, Lenovo, Toshiba	Apple iPad + Apple Pencil	Any Android devices with built-in stylus
Languages	English, German, Spanish, French, Italian, Japanese, Korean, Dutch, Polish, Brazilian Portuguese, Russian, Chinese (T), Chinese (S)				