

signotec

e-signature solutions



About us

Everything from a single source

signotec GmbH is a leading producer of hardware and software for capturing hand-written electronic signatures. signotec's portfolio covers various Signature Pads and extensive software solutions for stationary and mobile signing.

20+ years of experience and expertise

The success story of signotec GmbH, as a company specialising in capturing digitised signatures, begins in 2000. The company has since gone on to become a market leader with a great number of satisfied customers worldwide from a wide range of sectors.

Sustainable – Made in Germany

signotec solutions display unrivalled quality, developed and produced in Germany. Special focus is given to the personal support and repair service. Since 2022, signotec has been calculating the company's carbon footprint together with ClimatePartner and offsetting the remaining CO2 emissions from business operations annually through certified climate protection projects.

Secure and legally compliant

All signatures captured with signotec solutions are ISO- and eIDAS-compliant. Unique and patented security mechanisms guarantee the protection of biometric data and document integrity.



'Our hardware and software components are perfectly coordinated. The signature is recorded directly in the electronic document. This makes signing with the signature solutions from signotec easier and more secure than ever before.'

Arne Brandes, CEO



'Sustainability, data protection and digitalisation are the key topics that businesses have to contend with at present. It has never been easier to cover all three aspects with one solution while also productively realising extremely short project turnaround times.'

Peter Oellers, Product Management



Use cases



Stationary Signature Pad

- Create and sign your documents and contracts in electronic form directly at your workstation.
- Have orders, contracts, receipts (etc.) signed electronically on site.
- Save material and process costs with straightforward solutions – with no programming required.

Solution for mobile devices

- Use your smartphone or tablet for the digital signing process.
- Manage, edit and sign documents conveniently while away from the office.
- Use the mobile apps even when you are not online.



Mobile Signature Pad

- Use compact Signature Pads to transport and sign assignments, service reports (etc.) on customer premises.
- The optional protective pouch ensures convenient and safe transport.
- Mobile and digital signature process with the utmost security and quality.



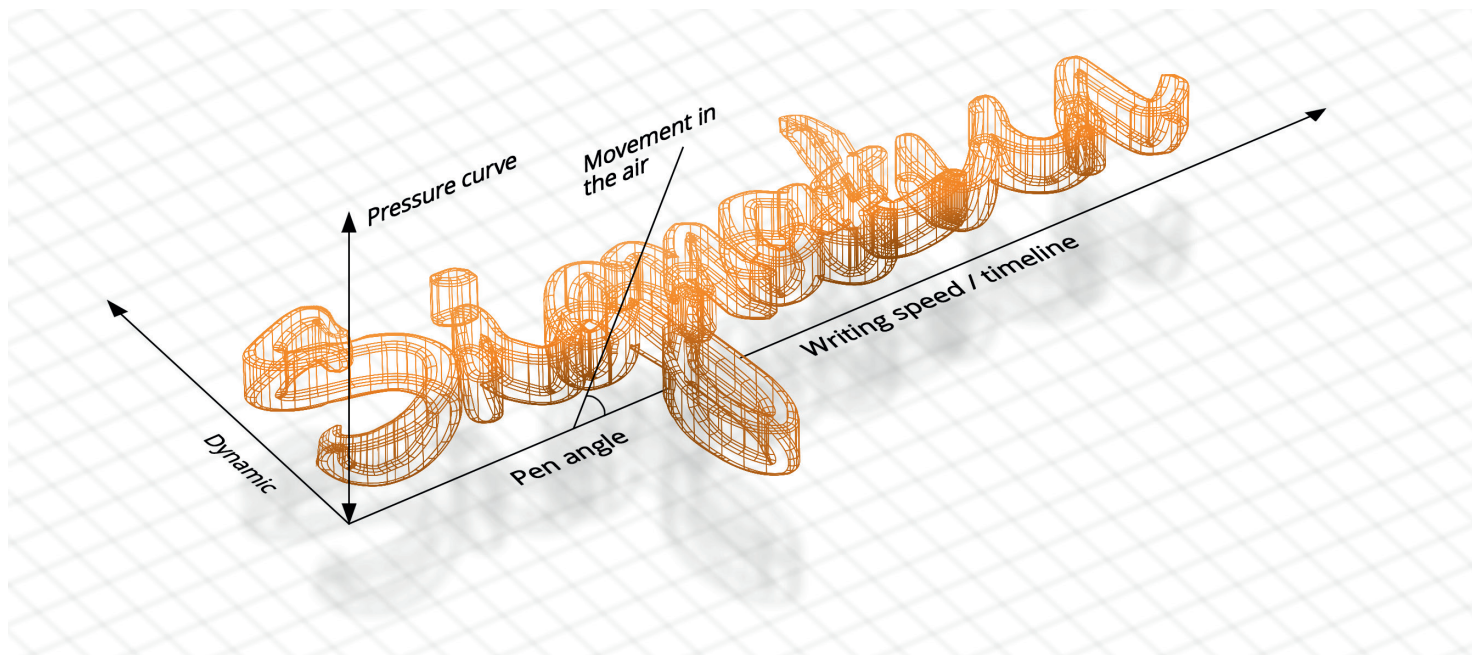
Solutions for remote signatures

- Collect signatures quickly and easily even from different locations and at different times.
- Share documents with multiple recipients via a secure signature platform.
- Use workflows to automate complex signing processes.

Biometric signatures

Advantages of the biometric signature

You can use signotec solutions to capture high-quality biometric signatures. A biometric signature contains, along with the image of the signature, a large number of properties and characteristics that can be used for a reliable comparison of signatures. The unique method that was developed by signotec in-house offers maximum protection from tampering and misuse of sensitive data.



i

Biometric signature:

- How the pressure changes over time
- Writing speed
- Direction of writing
- Pen acceleration
- Movements in the air
- Starting points/end points
- Segmentations
- The time elapsed
- And much more...

While the signature is being captured, the 4D coordinates of the pen position (x, y, z, t) are recorded to 500 times a second and saved in the document in encrypted form with up to 4,096 bits.

An appraiser (handwriting expert) can use these characteristics to compare several signatures and make a statement regarding the likelihood that the signatures were produced by the same person.

The procedure functions in a similar way to the paper-based process. The only difference is that the handwriting expert uses electronic data instead of paper documents. Furthermore, the document integrity is reliably protected, which is not the case for paper documents.

Security features

signotec hardware and software products are developed in accordance with global and industry-specific standards. At the same time, proprietary technologies are avoided, with the result that both extremely high acceptance and unrivalled confidence in the solutions can be achieved.

The main security features include:

- Advanced electronic signature
- ISO- and eIDAS-compliant
- Based on the BiPRO standard 262
- Qualified time stamps (TSA)
- Long-term validation (LTV) signatures
- Support for PAdES signature level
- Encrypted data transfer
- Exclusive USB connection to the Signature Pad so that no other application has access
- 'Secure mode' for secure real-time display of the signature on the PC
- Integrated signature creation unit with key lengths of up to 4,096 bits
- Creation of a 'certificate signing request' (CSR) for transmission to a 'certificate authority' (CA)
- PIN protection for the key stored on the pad.
- Integrated cryptography unit for encrypting the biometric data
- Unique procedure (signotec 'content signing') for tamper-proof signature of the display content



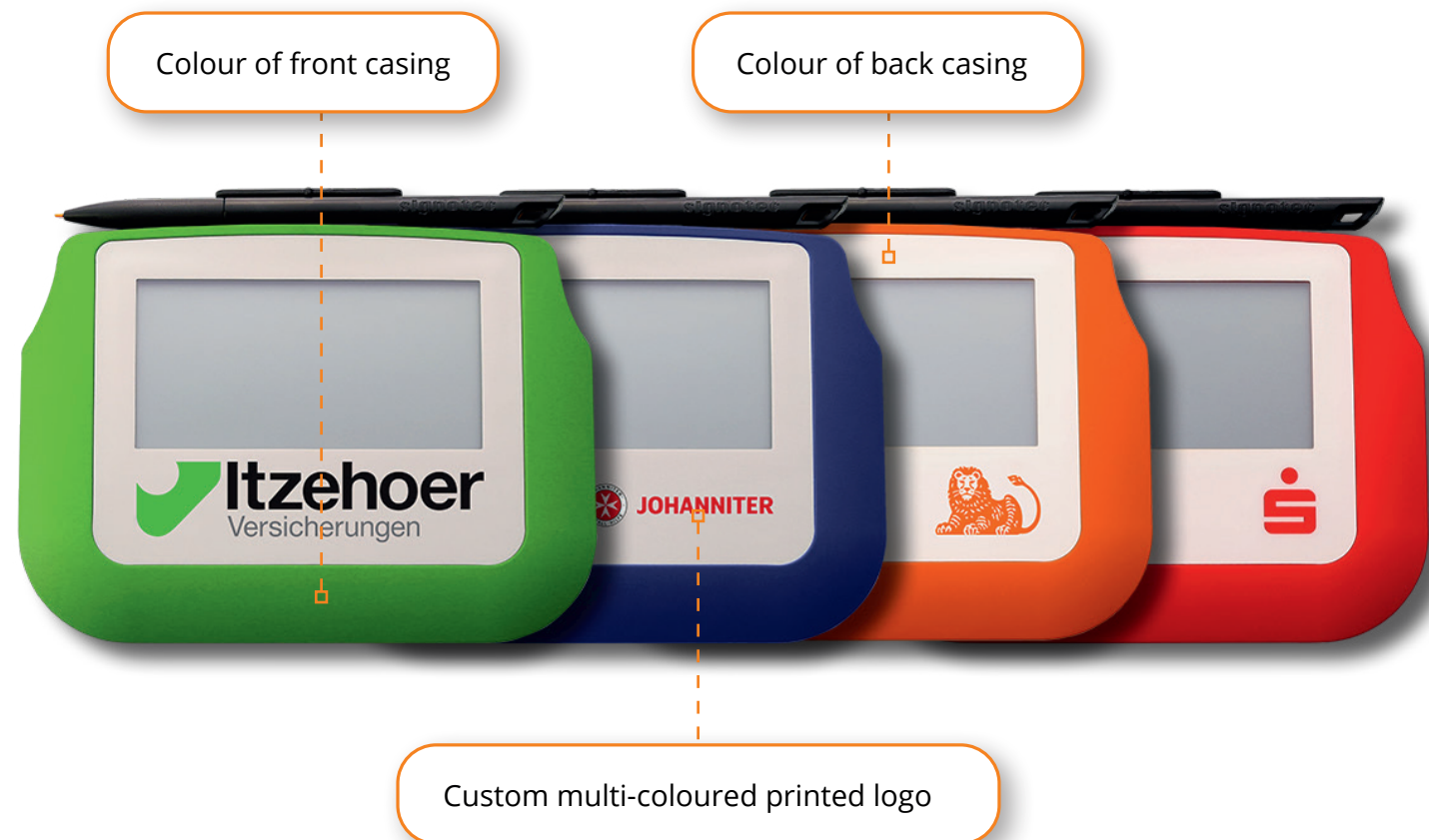
Customisation

Housing

All Signature Pads are 'Made in Germany' by signotec. As we produce in-house, the devices can be customised to suit your individual needs and ordered in your corporate design or as OEM, for example.

Depending on the model, the injection-moulded parts can be modified with a custom colour or printed logo. Customisation is possible for orders as low as 50 devices.

What can be customised?



Slide show

Thanks to the free-of-charge signotec SlideShow Manager, you can customise the standby image or the slide show of your Signature Pad with your own images or your own logo.

This is a particularly effective way to create a striking look or to draw attention to current topics at your point of sale. A centralised configuration option is available for setting the standby display for a large number of devices simultaneously.

The advantages:

- Free modification of the standby image
- Configure a slide show with your own images
- User-defined display time per image
- Energy-saving function



Hardware

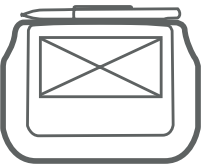
signotec supplies various Signature Pads and Pen Displays for a wide range of requirements and potential applications.

All Signature Pads are developed by signotec itself and 'Made in Germany'. The quality of the digitised signature and the corresponding admissibility before the courts has been confirmed by an independent handwriting expert in an official report.

Since its founding in 2000, signotec has revolutionised the market for Signature Pads. Thanks to its consistent implementation of standards and unrivalled technical properties, signotec sets new benchmarks.



Signature Pads



SIGMA LITE
Non LCD
10.4 cm (4")
Page 12



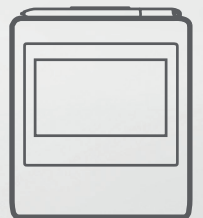
SIGMA
Mono LCD
10.4 cm (4")
Page 14



ZETA
Mono LCD
11.4 cm (4.5")
Page 16



OMEGA (NFC optional)
Colour LCD
12.8 cm (5")
Page 18



GAMMA
Colour LCD
12.6 cm (5")
Page 20



DELTA
Colour LCD
25.6 cm (10.1")
Page 22

Pen Displays



DELTA PD
Colour LCD
25.6 cm (10.1")
Page 24



KRONOS PD
Colour LCD
29.5 cm (11.6")
Page 26

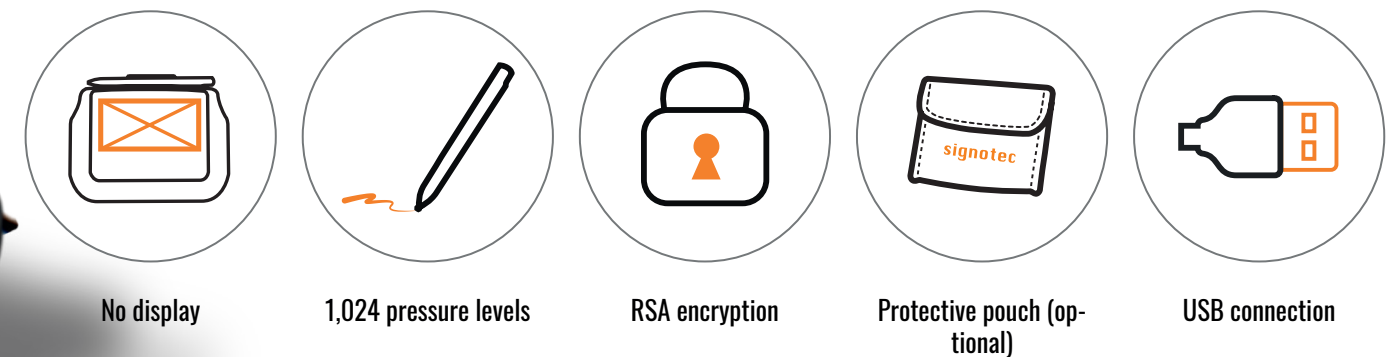
SIGMA LITE

Signature Pad

The signotec Sigma LITE is the most inexpensive variant of the signotec signature pads. Its special feature is that instead of a display (LCD), the pad has a highly robust writing surface, roughly 4" (10.4 cm) in size, for precise signature capture. The signature is captured with 1,024 pressure levels and a transmission rate of up to 500 Hz and displayed on the monitor in real time.

Thanks to its compact size, the signotec Sigma LITE is perfect for both stationary and mobile use. The optional protective pouch included in delivery is especially useful for safe transport.

For a detailed overview of the technical data, please refer to the table on pages 28–29.



SIGMA

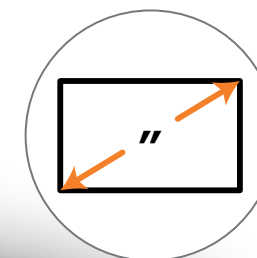
Signature Pad



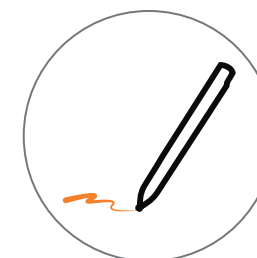
The signotec Sigma is a compact Signature Pad with monochrome display (LCD), roughly 4" (10.4 cm) in size, available either with or without backlight. The RTP sensor with special film surface captures the electronic signature with a transmission rate of up to 500 Hz and 1,024 pressure levels. In addition, the signotec Sigma allows simple graphics and text information to be shown on the display.

The signotec Sigma without backlight is the best choice for well-lit areas. The signotec Sigma with backlight, on the other hand, is perfect for use under changeable lighting conditions. Thanks to its compact design, the signotec Sigma is perfect for both stationary use and when away from the office. The optional protective pouch is especially recommendable for mobile use.

For a detailed overview of the technical data, please refer to the table on pages 28–29.



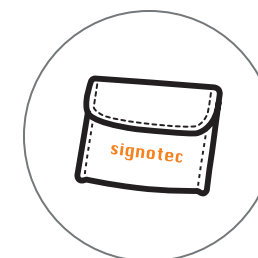
4" (10.4 cm) display



1,024 pressure levels



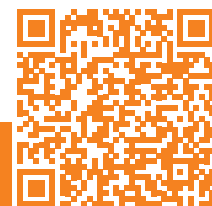
RSA encryption



Protective pouch
(optional)



USB connection



ZETA

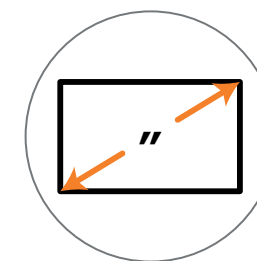
Signature Pad



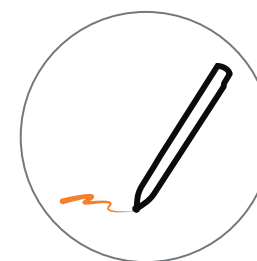
The signotec Zeta is an unbeatable combination of the two Signature Pads signotec Sigma and signotec Gamma. During its development process, explicit attention was given to perfectly combining the advantages of the two models and technologies: The design of the signotec Gamma, which received the German Design Award, and the robustness of the ER technology are combined in an inexpensive monochrome display. Two different pen holders ensure perfect ergonomics whatever the application.

The signotec Zeta has an approx. 4.5" (11.4 cm) monochrome display and robust ER technology. The sensor responds exclusively to the special wireless pen and not only records movements with 2,048 pressure levels and a sampling rate of up to 500 Hz but also captures the pen's movements in the air. This enables a detailed digitisation of the signature and provides highly conclusive evidence in judicial procedures. Thanks to the device design, the signotec Zeta also has a very long service life of up to 30 million signatures.

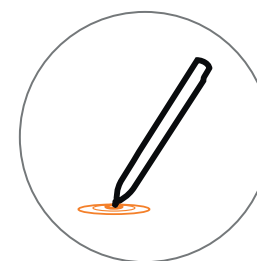
For a detailed overview of the technical data, please refer to the table on pages 28–29.



4" (10.5 cm) display



2,048 pressure levels



ERT sensor



RSA encryption



USB connection



OMEGA

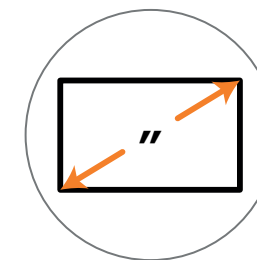
Signature Pad



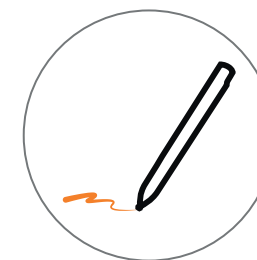
The signotec Omega is equipped with a colour display, roughly 5" (12.8 cm) in size, and provides signature capture with 1,024 pressure levels and a transmission rate of up to 500 Hz. The classic design with rounded sides makes signing a pleasant experience.

The patented pen technology and the RTP sensor with special film surface enable a natural writing experience, almost as if you are writing on paper. The vertical pen holder provides quick and easy access to the pen, which does not rely on any electronics or power supply. In addition to the signature capture functions, the signotec Omega can be equipped with an optional integrated NFC reader.

For a detailed overview of the technical data, please refer to the table on pages 28–29.



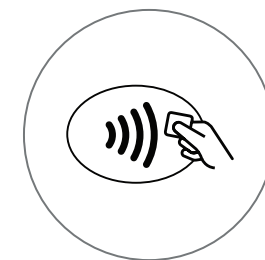
5" (12.8 cm) display



1,024 pressure levels



SlideShow



NFC reader (optional)



USB connection



GAMMA

Signature Pad

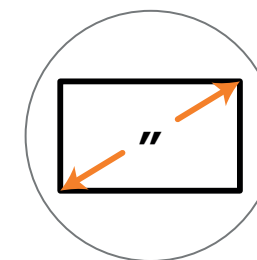


The signotec Gamma sets new standards when it comes to design and functionality. The flat Signature Pad impresses with its robust sensor surface made from hardened special glass with ER technology. The high-resolution colour display, roughly 5" (12.6 cm) in size, enables excellent depiction of graphics and text. Two different pen holders ensure perfect ergonomics in every application.

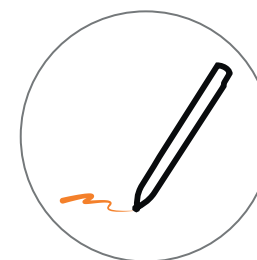
The special pen included in delivery guarantees outstanding signature capture quality – with the special feature that the pen's movements in the air are also captured. The wireless pen with changeable tips captures 2,048 pressure levels and transmits the signature at a rate of up to 500 Hz. Thanks to the robust sensor design, a very long service life of up to 30 million signatures is achieved.

When it was launched in 2016, the signotec Gamma received the renowned German Design Award in the category 'Excellent Product Design – Computer and Communication'.

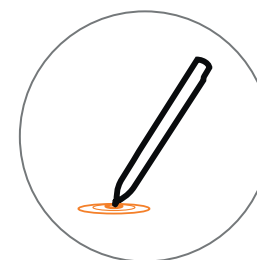
For a detailed overview of the technical data, please refer to the table on pages 28–29.



12.6 cm (5") display



2,048 pressure levels



ERT sensor



RSA encryption



USB connection



DELTA

Signature Pad

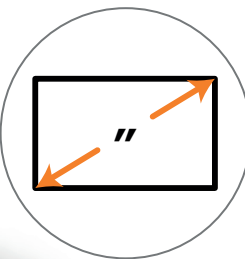


The signotec Delta is designed for applications where it is important to display documents in full. A4 documents are displayed in their original width. The included pen can be used to scroll through the document continuously. It is the perfect solution for companies that need complex documents to be read before they are signed.

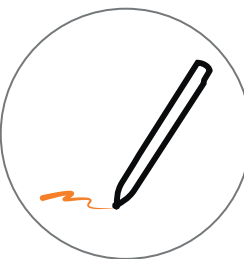
The signotec Delta can be positioned flat on the table or tilted using the integrated base. Two different pen holders ensure perfect ergonomics in every application.

Unlike other 10.1" (25.6 cm) devices on the market, the signotec Delta is a true signature pad and does not just mirror or extend the monitor display. The signature entered on the pad is captured with 2,048 pressure levels and a transmission rate of up to 500 Hz. The pen's movements in the air are also captured. An extra unique selling point is the optional power supply by means of Power over Ethernet (PoE), in addition to the DHCP support.

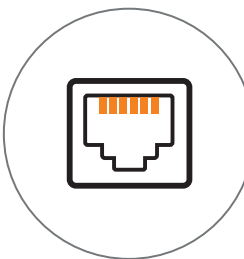
For a detailed overview of the technical data, please refer to the table on pages 28–29.



25.6 cm (10.1") display



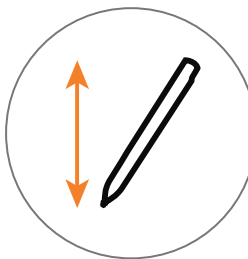
2,048 pressure levels



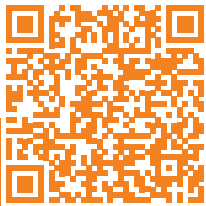
Ethernet



RSA encryption



Scroll function



DELTA

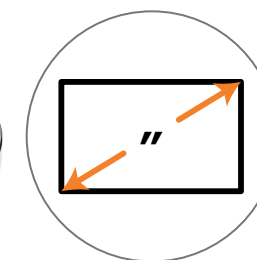
Pen Display



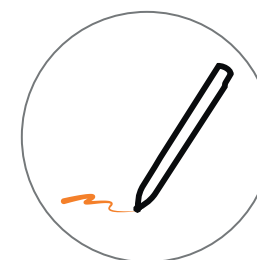
The signotec Delta Pen Display is not a Signature Pad, but instead a monitor extension via DisplayLink®, 10.1" (25.6 cm) in size, with pen input and optional touch input. The device can be positioned flat on the table or tilted using the integrated base. Two different pen holders ensure perfect ergonomics in every application.

The Pen Display is connected via USB and acts as a second monitor. The monitor settings in Windows can be used to duplicated the main display or extend it. The application for signature capture is shown on the Pen Display.

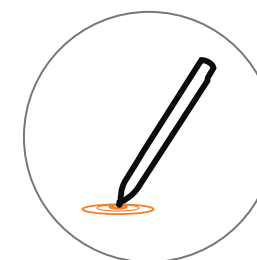
The operating system can be controlled with pen or optional touch input. In compatible applications, the pen input can be used for taking notes and drawing as well as capturing signatures. An optional API is available for direct access to the pen coordinates and the pressure data. This also allows the mouse movement to be separated from the pen input.



25.6 cm (10.1") display



2,048 pressure levels



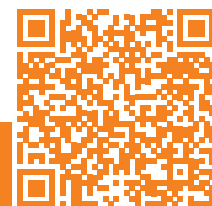
ERT sensor



Monitor extension



Touch (optional)



KRONOS

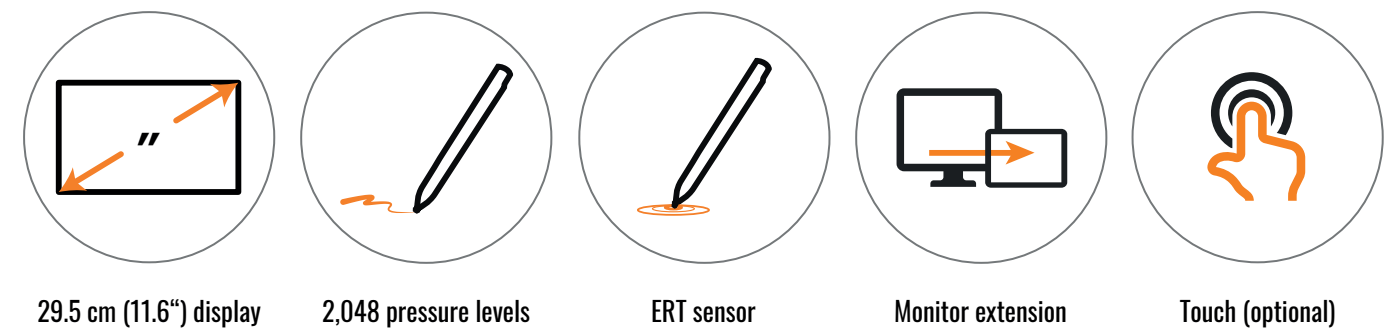
Pen Display



The signotec Kronos Pen Display is not a Signature Pad, but instead a monitor extension, 11.6" (29.5 cm) in size, with pen input and optional touch input. The device can be positioned flat on the table or tilted using the integrated base. The integrated pen holder provides pleasant ergonomics.

The Pen Display is connected with a 3-in-1 HDMI cable and acts as a second monitor. The monitor settings in Windows can be used to duplicated the main display or extend it. The application for signature capture is shown on the Pen Display.

The operating system can be controlled with pen or optional touch input. In compatible applications, the pen input can be used for taking notes and drawing as well as capturing signatures. An optional API is available for direct access to the pen coordinates and the pressure data. This also allows the mouse movement to be separated from the pen input.



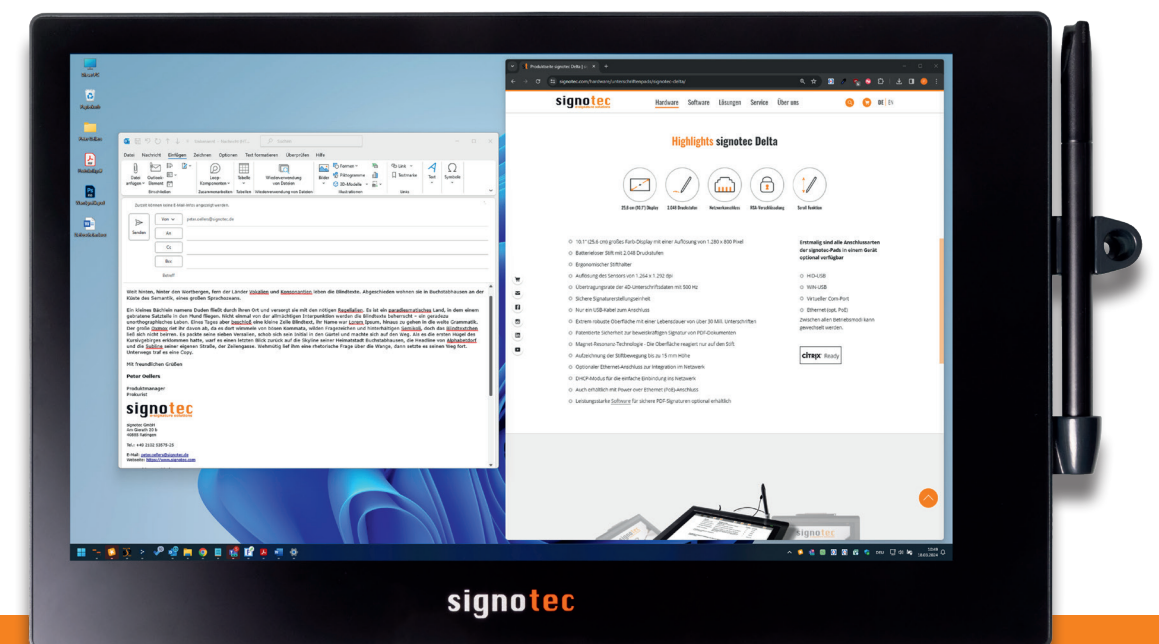
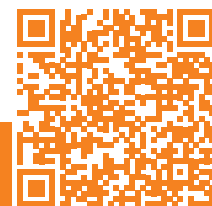
29.5 cm (11.6") display

2,048 pressure levels

ERT sensor

Monitor extension

Touch (optional)



SIGNATURE PADS

							
	Sigma LITE	Sigma	Zeta		Omega	Gamma	Delta
Model type	Signature Pad	Signature Pad	Signature Pad		Signature Pad	Signature Pad	Signature Pad
Display type	No LCD	Monochrome LCD	Monochrome LCD		Colour LCD	Colour LCD	Colour LCD
Display size	×	4" (10.4 cm)	4.5" (11.4 cm)		5" (12.8 cm)	5" (12.6 cm)	10.1" (25.6 cm)
Backlight	×	Optional	Optional		✓	✓	✓
Colour	×	×	×		✓	✓	✓
Surface type	Robust polycarbonate surface coating.	Robust signing surface with conductive ITO coating and exclusive dual-layer membrane.	Hardened glass with native scratch resistance. Up to three times more scratch resistance than conventional glass composites		Robust signing surface with conductive ITO coating and exclusive dual-layer membrane.	Hardened glass with native scratch resistance. Up to three times more scratch resistance than conventional glass composites	Hardened glass with native scratch resistance. Up to three times more scratch resistance than conventional glass composites
Service life	2 million signatures	1 million signatures	30 million signatures		1 million signatures	30 million signatures	30 million signatures
Display resolution	×	320 x 160 pixels	320 x 200 pixels		640 x 480 pixels	800 x 480 pixels	1280 x 800 pixels
Scroll function	×	×	×		✓	✓	✓
Authentication	✓	✓	✓		✓	✓	✓
Sensor							
Sensor technology	Resistive touch panel (RTP)	Resistive touch panel (RTP)	ERT (electro-resonance technology), only responds to the pen.		Resistive touch panel (RTP)	ERT (electro-resonance technology), only responds to the pen.	ERT (electro-resonance technology), only responds to the pen.
Active signing area	91 x 45 mm	91 x 45 mm	96 x 60 mm		100 x 75 mm	108 x 65 mm	217 x 136 mm
Pressure levels	1024	1024	2048		1024	2048	2048
Pen type	Wireless pen with special spring-loaded, changeable cartridge.	Wireless pen with special spring-loaded, changeable cartridge.	Wireless active special pen with changeable pen tip.		Wireless pen with special spring-loaded, changeable cartridge.	Wireless active special pen with changeable pen tip.	Wireless active special pen with changeable pen tip.
Wireless pen	✓	✓	✓		✓	✓	✓
Internal sampling rate	6,000 pps	6,000 pps	-		6,000 pps	-	-
Sensor resolution	2,214 x 1,130 ppi	2,214 x 1,130 ppi	2,487 x 2,499 ppi		1,387 x 1,040 ppi	2,400 x 2,910 ppi	1,264 x 1,292 ppi
Movements in the air	-	-	5–15 mm		-	5–15 mm	5–15 mm
External sampling rate	500 pps	500 pps	500 ps		500 pps	500 pps	500 pps
Electronics							
Connection type	USB high-speed with interrupt transfer (HID) and bulk transfer. No special drivers needed.	USB high-speed with interrupt transfer (HID) and bulk transfer. No special drivers needed.	USB high-speed with interrupt transfer (HID) and bulk transfer. No special drivers needed.		USB high-speed with interrupt transfer (HID) and bulk transfer. No special drivers needed.	USB high-speed with interrupt transfer (HID) and bulk transfer. No special drivers needed.	USB high-speed with interrupt transfer (HID) and bulk transfer. No special drivers needed.
Additional options	×	×	×		Optional: NFC reader	×	×
Advanced security							
Biometric encryption in the pad	✓	✓	✓		✓	✓	✓
Custom certificate management	✓	✓	✓		✓	✓	✓
Security mechanisms	AES-256-encrypted data between Signature Pad and host with RSA key exchange. Real-time display of signature without exploitable biometric data with secure mode.	AES-256-encrypted data between Signature Pad and host with RSA key exchange. Real-time display of signature without exploitable biometric data with secure mode.	AES-256-encrypted data between Signature Pad and host with RSA key exchange. Real-time display of signature without exploitable biometric data with secure mode.		AES-256-encrypted data between Signature Pad and host with RSA key exchange. Real-time display of signature without exploitable biometric data with secure mode.	AES-256-encrypted data between Signature Pad and host with RSA key exchange. Real-time display of signature without exploitable biometric data with secure mode.	AES-256-encrypted data between Signature Pad and host with RSA key exchange. Real-time display of signature without exploitable biometric data with secure mode.
Miscellaneous							
Operating systems	Windows 10 or Windows Server 2016 and newer (RDP, Citrix), Linux	Windows 10 or Windows Server 2016 and newer (RDP, Citrix), Linux	Windows 10 or Windows Server 2016 and newer (RDP, Citrix), Linux		Windows, Windows Server, 32- and 64-bit, Remote Desktop and Citrix, Linux	Windows 7 and newer, Windows Server 2012 and newer (RDP, Citrix), 32- and 64-bit, Linux	Windows 7 and newer, Windows Server 2012 and newer (RDP, Citrix), 32- and 64-bit, Linux
Terminal server	✓	✓	✓		✓	✓	✓
Data interfaces	USB	USB	USB		USB	USB	USB and Ethernet
Power supply	USB	USB	USB		USB	USB	USB Y-cable
Cable length	Approx. 2 metres	Approx. 2 metres	Approx. 2.7 metres, detachable		Approx. 2 metres	Approx. 2.7 metres, detachable	Approx. 2.7 metres, detachable
RoHS-compliant	✓	✓	✓		✓	✓	✓
Weight	Roughly 170 g	Roughly 230 g	Roughly 240 g		Roughly 320 g	Roughly 280 g	Roughly 830 g
Product dimensions (D x H x W)	160 x 120 x 10 mm	160 x 120 x 10 mm	145 x 177 x 12 mm		180 x 191 x 15 mm	145 x 177 x 12 mm	280 x 205 x 13–23 mm
Guarantee	2 years (opt. up to 5 years)	2 years (opt. up to 5 years)	2 years (opt. up to 5 years)		2 years (opt. up to 5 years)	2 years (opt. up to 5 years)	2 years (opt. up to 5 years)
Custom pad design	Yes, min. 50 units	Yes, min. 50 units	Yes, min. 50 units		Yes, min. 50 units	Yes, min. 50 units	Yes, min. 50 units

Software

signotec has extensive know-how from over 20 years of experience in biometric signature processing and the digital signing of PDF documents. On this basis, it has developed and established a wide portfolio of in-house software solutions.

This portfolio covers in particular stationary and mobile software solutions and products for advanced and qualified remote signatures. To supplement them, there are various modules and tools for optimising process workflows.

signotec therefore provides comprehensive plug & play solutions and powerful interfaces for numerous programming languages and system environments. This means that you can integrate digital signatures into your electronic processes even in cross-platforms fields of application.



SOFTWARE FOR PDF SIGNATURES



Signature Pads and tablet PCs

signoSign/2

Windows
Page 32

Adobe Reader and Acrobat plug-in

Windows
Page 36



Mobile and remote signature

signoSign/Universal

Web, cross-platform
Page 34

signoSign/Mobile

Android and iOS app
Page 36

INTERFACES AND TOOLS



Programming interfaces

Windows, Java, Linux, web, iOS, Android
Page 37



signoPAD tools

Image capture and certificate management
Page 36

Biometric data and RSA tools

Signature analysis
Page 37

signoSign/2 is a **Windows program** for filling out and signing PDF documents that can be incorporated into existing processes by means of a **virtual printer without any programming**.

The signature is incorporated into the document as a **secure electronic signature** in accordance with the eIDAS regulation. In combination with the PDF/A compliance, this ensures long-term document integrity and the possibility of identifying the signer. **signotec Signature Pads, Windows tablet PCs** and **mobile devices** can be used as input devices.

Thanks to **custom configurations**, signature fields, custom displays, storage locations, file names, printer options, email dispatch etc. are applied to different documents automatically.

Overview of functions

- Advanced signatures in accordance with eIDAS
- PDF printer for integration in any application
- Fill out PDF forms
- Attachment of additional documents or images via webcam or scanner (e.g. ID card)
- Capture of notes via keyboard, mouse, tablet PC or Pen Display
- Insert content, stamp and seal
- Interactive signing mode including notes function on signotec Delta Signature Pad
- Dual-pad mode for parallel operation of two Signature Pads on one PC
- RSA functions for signing and encryption with up to 4,096 bits
- Support for signotec Signature Pads, Windows tablet PCs and mobile devices (iOS, Android)
- 'Secure mode' for secure real-time display of signature without biometric data
- Simple distribution or central storage of the configuration, including password protection
- Configuration of any number of document types
- Detect signature positions automatically and dynamically
- Extract text, metadata and barcodes and use them as placeholders
- Configure confirmation and display texts
- Archive with individual and dynamic file names
- Email signed documents automatically



Create and open document

- Create your documents in your systems, e.g. Microsoft Office or an ERP system, and 'print' them directly in signoSign/2 with the virtual signotec PDF Creator.
- Open existing PDF documents by means of drag and drop, the context menu or a program with transfer parameters or URL schema.



Edit document

- Fill out existing electronic form fields (e.g. text fields or checkboxes).
- Add other documents or images to your document from a webcam or scanner.
- Use hand-written notes and your own stamp or seal anywhere in the document.



Sign

- Give your documents a secure and legally compliant signature in accordance with the ISO standard or eIDAS regulation.
- Use signotec Signature Pads, Windows tablet PCs or your smartphone or tablet to sign the document securely.
- Integration in signoSign/Universal possible.



Further processing/archiving

- Use the automated saving options to archive the document with user-defined file names.
- Automated printing and email options assist with further processing and dispatch.
- Use options to send the document to your own programs and applications.

signoSign/Universal is a **web-based solution** for displaying, editing and signing PDF documents. The generated signatures are ISO- and eIDAS-compliant. signoSign/Universal is suitable for stationary use **with a Signature Pad on the PC** as well as for use in the browser or app on all standard **mobile devices**.

A special feature is that documents can be shared with external users. To enable this, the application generates a link that provides access to the particular document. Signatures can therefore be captured both in a stationary way and **from any location and at any time** as a **remote signature**.

An open-API-compliant **REST API** can be used to integrate signoSign/Universal with all functions into your own systems and processes. This makes it possible to change settings individually, manage documents and workflows and capture signatures.

Overview of functions

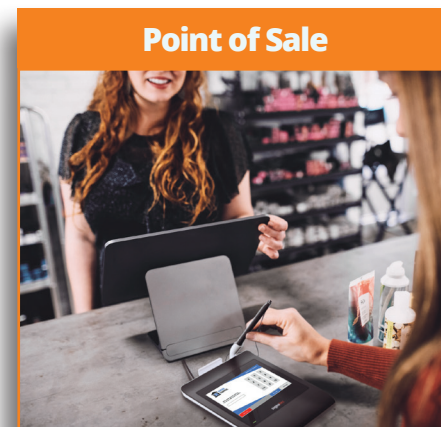
- ISO- and eIDAS-compliant advanced or qualified signatures
- Incremental addition of individual signatures including rollback function
- Fill out PDF forms
- Use of all common mobile devices
- Support for all signotec Signature Pads
- Simple management of documents, workflows and folders
- Function for sharing documents with external users (remote signature)
- Optional mobile apps
- Simple integration into desktop applications
- Capture of notes via keyboard, mouse, touch or pen.
- Individual certificates for signing and encryption with up to 4,096 bits
- Central server-side configuration of the application
- REST API for integrators
- Software can run on systems (on-premises) or via signotec in the cloud (SaaS)



Digitalisation made easy

- 1 Upload**
Upload any PDF documents for editing. You can use the drag and drop method for this, for example, the free upload tool or integration into signoSign/2.
- 2 Edit**
Fill out PDF forms, capture notes or create signature fields. Sign the document simply and securely on site, with the Signature Pad, for example.
- 3 Send**
Send your documents flexibly to one or more persons to obtain signatures from any location and at any time (remote signature). Protect your documents with password or TAN procedures.
- 4 Archiving**
Download the complete PDF documents to save them in your archive or your document management system (DMS).

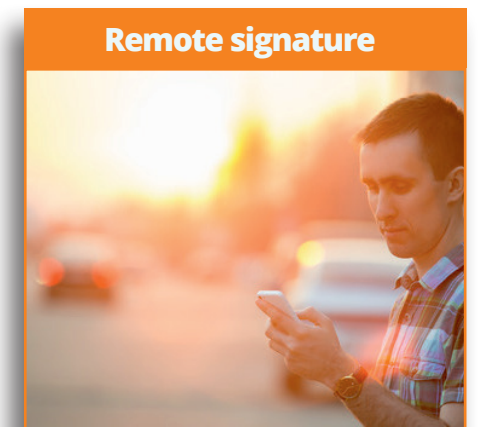
Application areas



- ✓ Delivery notes
- ✓ Purchase agreements
- ✓ Partnership agreements
- ✓ Data protection agreements
- ✓ Letters of intent
- ✓ Powers of attorney



- ✓ Contracts
- ✓ Powers of attorney
- ✓ Service areas
- ✓ Maintenance logs
- ✓ Delivery notes
- ✓ Transport documents

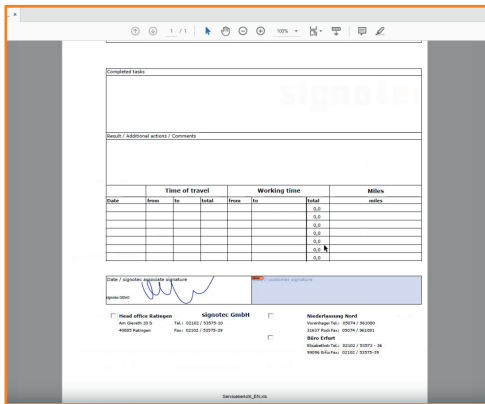


- ✓ Contracts
- ✓ Powers of attorney
- ✓ Letters of intent
- ✓ Data protection agreements
- ✓ Orders
- ✓ Employment contracts
- ✓ Transmission via email, text message, WhatsApp, Microsoft Teams (etc.)

signotec Adobe Reader and Acrobat plug-in

The signotec Adobe plug-in is an extension for Adobe Reader and Acrobat. With this additional plug-in, you can sign PDF documents and forms directly in Acrobat.

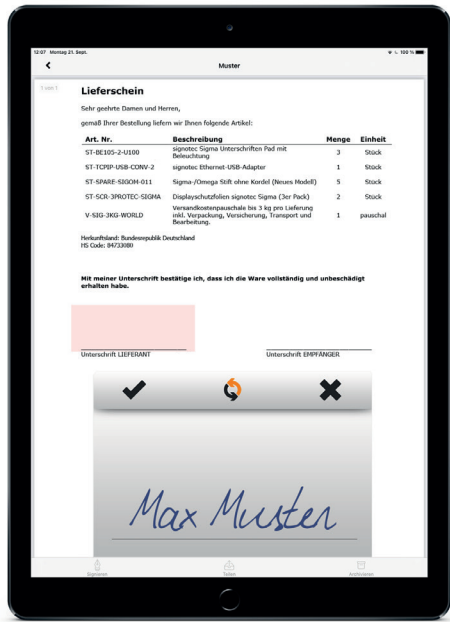
- ISO-compliant signature with biometric features
- Extensive configuration options
- Compatible with Adobe Reader and Acrobat Pro
- Support for signotec Signature Pads and Windows tablet PCs



signoSign/mobile

The signoSign/mobile app is a native, offline-enabled solution for displaying, editing and signing PDF documents directly on a mobile device – without a server connection

- ISO-compliant signature with biometric features
- Fully offline-enabled
- Edit and fill out PDF forms
- Extensive configuration options
- Automatic further processing via email or upload
- Available for Apple iOS and Android



signoPAD tools

The free signoPAD tools are useful tools for the simple capture of signatures as images in the file system or directly in Microsoft Word or Excel, for example. With the RSA Manager you can also manage the certificates and options of the signotec Signature Pad.

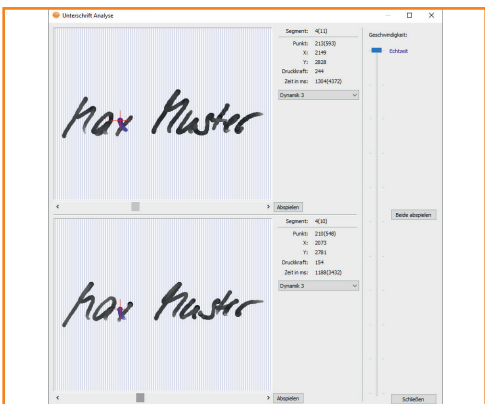
- Available free of charge
- Capture signatures as graphics
- Automated saving of the signatures in the file system
- Capture directly in Microsoft Word or Excel
- Manage the device options and certificates of signotec Signature Pads



signotec biometric data and RSA tools

The signotec biometric data and RSA tools make it possible to check signatures from a document and export, visualise and compare biometric data. These tools are developed and used together with handwriting experts.

- Check document integrity and signature
- Export biometric data in various file formats
- Visualise and analyse signature characteristics
- Compare signatures



Programming interfaces

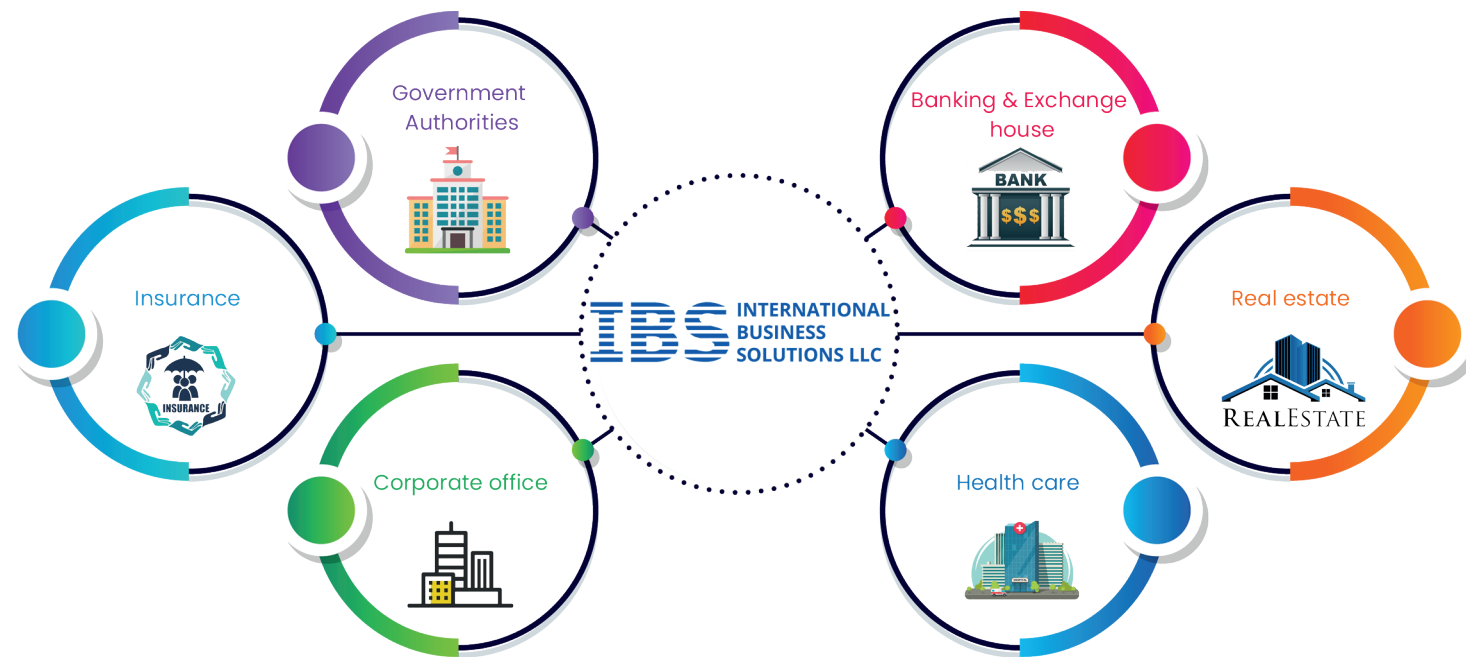
A large number of API products are available for the signotec Signature Pads and for generating and verifying ISO-compliant signatures and comparing signatures.

- Integration of signotec Signature Pads with custom display of documents, graphics, texts, buttons, etc.
- Integration of an ISO-compliant signature with biometric features
- Compare signatures in real time
- Support of all common system environments and programming languages
- Extensive documentation and example applications with source code
- Qualified and prompt developer support directly from Germany



About IBS

International Business Solutions LLC, began its journey in 1997 as a software integrator and solution provider. This year we are celebrating our 25th Anniversary in the UAE. We are a reputed company in the region having business roots in major banking Institutions, corporates, SME's and government authorities. We are the authorised partner and distributor for signotec devices for the last 15 years in the Middle East region. We provide integration service, extended warranty, technical support for integrating the applications and the devices of signotec to your business workflow.



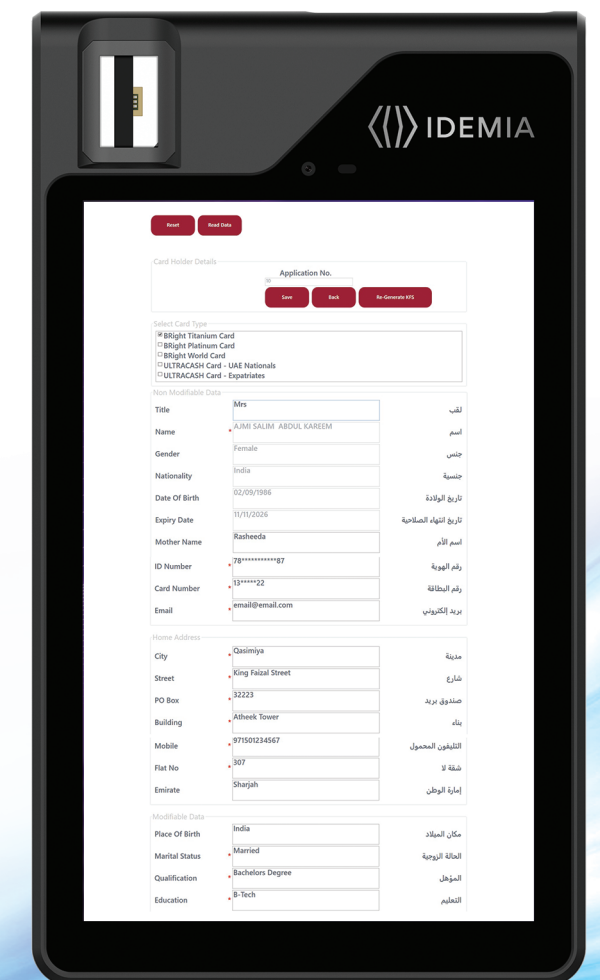
CUSTOMER SATISFACTION SURVEY



- Cloud based customer satisfaction survey
- Can be invoked from Signo Sign/2 after Signing
- Supports different levels of questions (Smiley, MCQ, Multi-level questions)
- Same survey can be used on different platforms (PC, Mobile)
- Custom Report Generation

CUSTOMER ON-BOARDING

- Customizable Customer on-boarding APP
- Can be used for Account opening/Credit card sales etc
- Integrated with Emirates ID
- Instantly verify customer identities using Emirates ID and fingerprint validation.
- Generates applications with hand written digital signatures
- Customer information is securely transmitted to the back-office system for further processing, ensuring both accuracy and confidentiality.



for sales enquiries contact us

+971 4 398 5458 +971 50 399 2698

sales@ibsdubai.ae
www.ibsdubai.ae

the *better* choice

