



# ADVANCED E-SIGNATURES WITH TRUESIGN

## Secure, Trusted, Innovative eSignatures at Your Fingers

Adopting TrueSign is a guaranteed way to improve efficiencies within your signature collection process without sacrificing integrity.

Built around mobility and compliance, TrueSign is the universal, electronic signing platform enabling both registered users and external parties to seamlessly create, sign, share, and submit court orders, business agreements, HR forms, and other documents from one user-friendly dashboard.

Perfect for a work-from-anywhere model in today's growing remote workforce, TrueSign meets you where you are to accomplish all your signing needs with security and ease.



## 3 Steps to Composing My TrueSignature

### Upload and Prioritize

Whether used as a stand-alone product or as part of a larger solution, TrueSign allows users to upload documents directly from their desktop, or email them to their TrueSign account. Uploaded files are then organized and presented in a project-based, envelope-style dashboard.

### One-Click Sign

Registered users can pre-set custom signatures with credentials such as official titles. From there, simply click the "sign here" anchors to stamp the document with your pre-set signature.

Ad hoc signing is also available from nearly any device in three forms – text-to-sign, email-to-sign, and QR-Code-to-sign. This real-time, mobile signature capability is perfect for video conferences or other remote meetings.

### Seal and Deliver

Once all signing posts have been completed, TrueSign's automated workflow delivers your authorized documents back to the requester. Signers can also save a local copy to their laptop, tablet, or mobile device.

## True Benefits of TrueSign

- Captures the name, credentials, time and date of signer
- Secure proxy signing with audit trail tracking
- Ad hoc signing
- Adheres to court-compliant signature rules
- Allows permanent markups such as text, arrows, lines, stamps, seals and other revisions
- Ability for user to save signed copies
- Can be coupled with digital workflow to streamline signing process
- Supports pre-set signatures and real-time signing with finger, stylus or signature pad
- QR code functionality for contactless signing or real-time signing from remote locations
- Compatible with OnBase by Hyland and Microsoft SharePoint

## Build Compliance Into Your Digital Ecosystem

Binding your name to the terms of a document is no small feat, but what happens to that signed document afterward is just as, if not more, significant.

TrueSign supports both electronic signatures for simple use cases and digital signatures for more complex use cases that require sophisticated user authentication and encryption capabilities. Rather than relying simply on one's unique public key to validate a user's identity, TrueSign looks at multiple factors: a user's unique username and password, Single-Sign On (SSO) options with two-factor authentication, auditable tracking of the signers' activity, and to-the-second timestamping.

TrueSign data, including username and password, as well as the document(s) in question are encrypted in transit and at rest with AES 256 encryption. Assurance of document authorship and signer non-repudiation is supported further through a digital certificate applied to the signed document on behalf of TrueSign, using Public Key Infrastructure (PKI) asymmetric cryptography. This digital certificate ensures that the document and applied signature have not been altered in any way.

## Subscribe to Usability Without Sacrificing Integrity

Built on a modern web-based platform, users can easily welcome in third-party signers with two simple items: an email address and a phone.

TrueSign meets users – internal and external – where they are by subscribing to today's remote climate without sacrificing security, authenticity, or integrity. With three mobile signing options (email, text, and QR Code), TrueSign is user-friendly for all and compatible with video conferencing tools, virtual meeting spaces, and more. TrueSign meets the needs of every possible use-case scenario you may encounter, including:

- Applying internal signatures
- Sharing with external signers
- Collecting signatures from internal signers
- Signing multiple documents
- Collecting real-time signatures