




# Core Signature Service

Empowering developers to easily build and integrate document preparation and secure, rapid electronic signing into existing OpenText solutions or third-party offerings.



 Core Signature Service makes it simple and fast to sign documents.

 Expedite deals, partnerships, and agreements more quickly.

 No more printing, signing, and scanning of documents

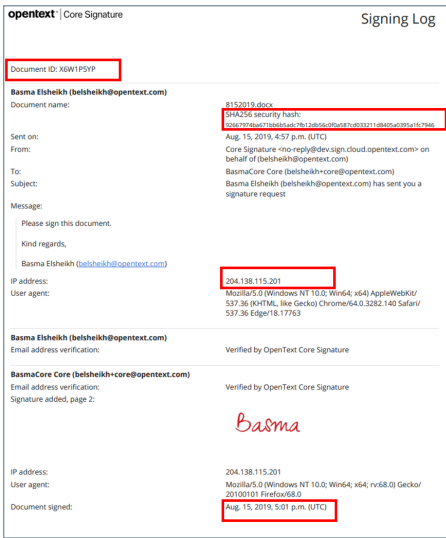
**Core Signature Service enables developers to easily embed electronic signing into new or existing applications, including the ability to easily prepare, review, send for signature, collect and manage signed documents.**

**Quickly build turnkey electronic signing flows into your applications to help reduce errors, maintain compliance, and save costs.**

Core Signature Service can reduce the time and burden associated with the paper signature process. It can help ensure businesses meet security, compliance and information governance standards through its complete, easy-to-monitor audit trail, capturing all activities associated with the document, time stamps and the location of where the document was signed.

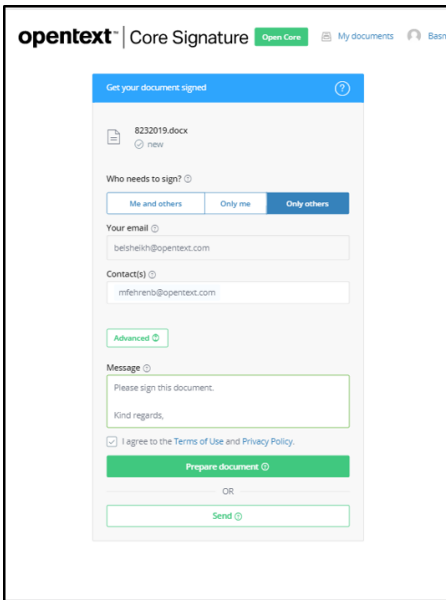
- Core Signature Service empowers your document approval process at massive scale.
- Provide electronic signature capabilities to build a simple yet secure agreement processes for your customers and applications.
- Sign anytime, anywhere to keep your business moving forward.

Unlike other stand-alone signature vendors, Core Signature Service can easily integrate with other Core Services like Core Workflow Service, Core Content Service and Core Capture Service, to build new applications and extend existing solutions with incredible time-to-value.



## Secure Signing: Compliant with key eSignature laws.

- **Securely isolate data** for your Core Signature Service-powered application using OT2 (OAuth2 support) authentication and tenancy.
- **Deliver a stringent, compliant, and secure signing process** with digital certificate support for document signing, ensuring that every signing action is validated with a hardware-stored digital certificate.
- **Enhanced features** include support for in-person signing, request reminders, document expiry, events framework, and support for asynchronous event handling via webhooks.



## Simple Signing: Make signing a breeze!

- A **pre-built UI** helps with placeholder location, configuring signing order and more.
- **Document tagging** to embed tags using your document editor-of-choice to auto-populate placeholders, enabling users to fast-track through document preparation and automate the document preparation step.
- **Templates** to build once and reuse many times. Templates can be saved and recalled easily, making it easy to send a document multiple times without having to create it from scratch every time.
- **Document routing** to specify document routing parameters programmatically such as signers and signing order.

## About OpenText

OpenText, The Information Company, enables organizations to gain insight through market leading information management solutions, on-premises or in the cloud. For more information about OpenText (NASDAQ: OTEX, TSX: OTEX) visit: [opentext.com](https://opentext.com).

## Connect with us:

- [OpenText CEO Mark Barrenechea's blog](#)
- [Twitter](#) | [LinkedIn](#)