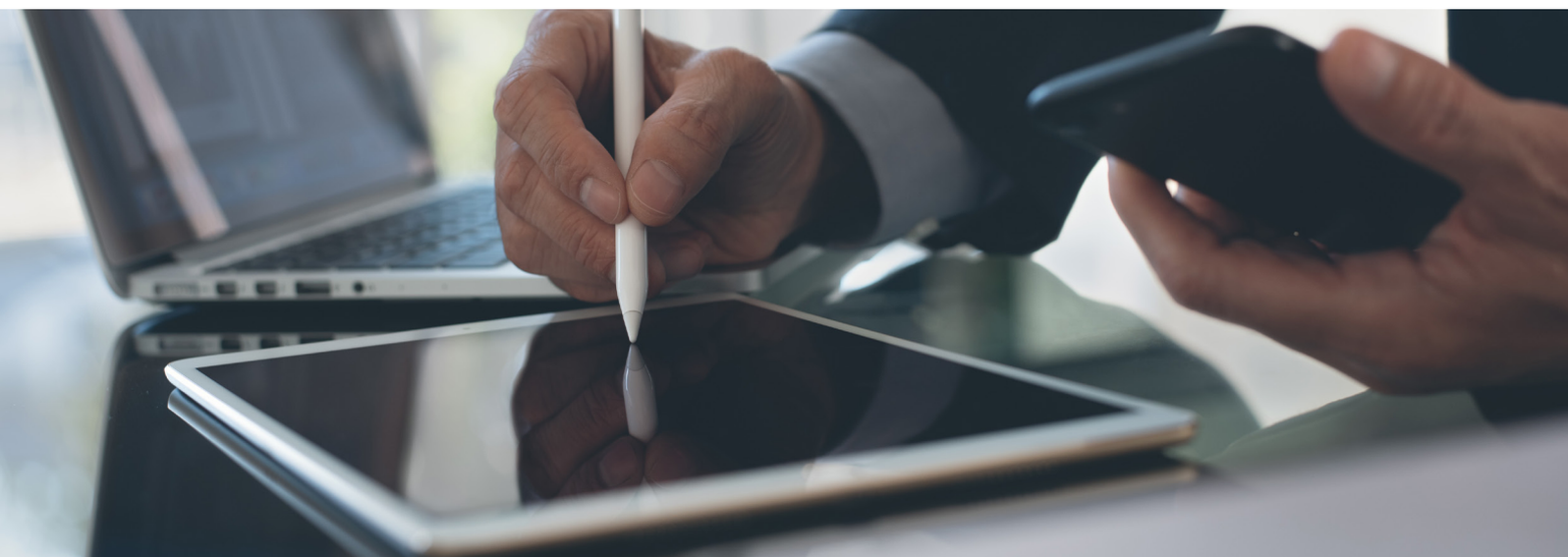


SERVICE OVERVIEW

OpenText™ Core Signature Service

Empowering organizations to add secure, rapid electronic signing to existing OpenText solutions or third-party offerings



 **Easily integrate e-signing**
into business
process workflows

 **Expedite deals, partnerships and agreements**

 **Securely sign—**
anytime, anywhere

No matter where they are, users prefer the convenience of signing documents electronically. OpenText™ Core Signature Service enables organizations to embed electronic signing into new or existing applications, including the ability to easily prepare, review, send for signature, collect and manage signed documents from any device and any location.

Core Signature Service allows organizations to provide electronic signature capabilities for creating simple, secure agreement processes. It allows organizations to quickly add electronic signing flows into business applications to help eliminate errors and save costs, reducing the time and burden associated with paper signatures. Core Signature Service can help ensure businesses meet security, compliance and information governance standards through its complete, easy-to-monitor audit trail. It also captures all activities associated with the document, including time stamps and the location of where the document was signed, empowering electronic signature processes at massive scale.

Sign anytime, anywhere to keep business moving forward

Unlike other stand-alone signature vendors, Core Signature Service can easily integrate with other critical business applications or existing OpenText solutions, such as OpenText™ Core Content, OpenText™ Extended ECM and OpenText™ Documentum™ to accelerate time-to-value. Additionally, OpenText™ Core for SAP® SuccessFactors® customers can leverage Core Signature Service to engage employees in an effortless, end-to-end approval process that is fully integrated and customizable to their business.

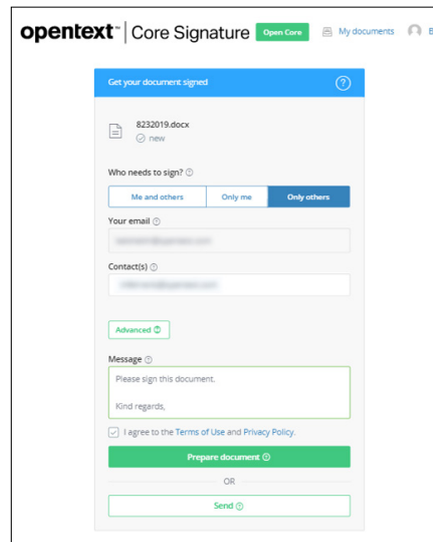
OpenText™ Core Signature Service integrates into the Software as a Service (SaaS) content services platform, OpenText™ Core Content, to seamlessly incorporate eSignature functionality within a robust content management system.

Make signing a breeze

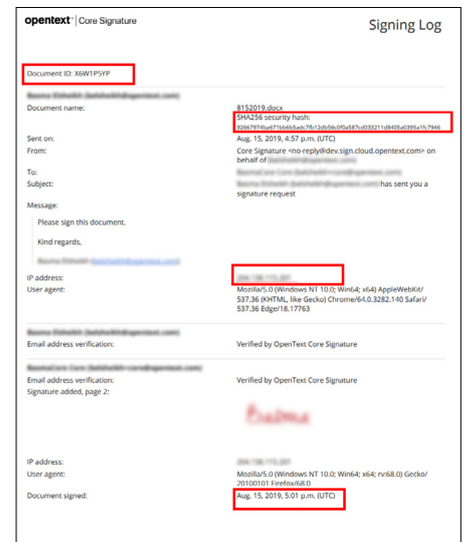
- A pre-built UI helps with placeholder location, configuring signing order and more.
- Document tagging embeds tags using users' preferred document editor to auto-populate placeholders, enabling fast-tracking and automating the document preparation step.
- Templates allow users to build once and reuse many times. Templates can be quickly saved and recalled, making it easy to send a document multiple times without having to recreate it from scratch.
- Document routing parameters are specified programmatically, such as based on signers and signing order.

Secure signing compliant with key eSignature laws

- Securely isolate data for Core Signature Service-powered applications using OpenText™ Cloud Platform (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.



Request contact(s) to review and sign/approve



Track status and report on signing workflow

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://www.opentext.com).

Connect with us:

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