



Part of the Fastman Managed Agreements Solution

An advanced solution for OpenText[™] and SAP Extended ECM

- Efficient sign and approval workflows
- Accurate and auditable processes
- Fully integrated and intuitive to adopt
- Trusted user interface to initiate the signing process



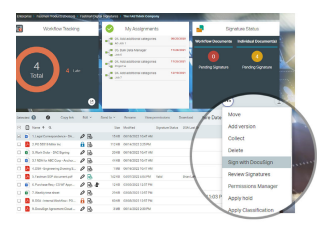
Control and execute signatures and approval processes directly from OpenText[™] or SAP Extended ECM

Docusign[©] is the world's most widely used digital signature solution. Now, through Fastman Digital Signatures, you are able to take advantage of these powerful capabilities directly within your Extended ECM. With Extended ECM for Docusign[©], you can sign and approve documents from anywhere within your OpenText[™] repository in just a couple of clicks. Being integral within the platform, Extended ECM for Docusign[©] enables

users to simply select and "sign" any document within the repository. Signing details can be applied directly to the document and once signed a new, digitally signed version is added to the original file-it's that simple. For more advanced signing use-cases. the Fastman Connector includes integration with the Docusign[©] templates or add anchor tags to your documents in Extended ECM to ensure signature blocks are correctly located and the signing order is enforced. Use the Fastman signature status widget to display envelope report data.

Fastman Extended ECM for Docusign[©]

- End-to-end digital signature solution using Docusign[©]
- Execute signatures and approval directly from Extended ECM
- Seamless integration between Extended ECM and Docusign[©]
- Initiate sending documents from Extended ECM using Docusign[®] templates and anchor tags



As an easy to configure Extended ECM module, Extended ECM for Docusign[®] requires no professional services or supplementary development effort. In addition, its intuitive and familiar interface minimizes the cost of training and support. The configuration of signing templates and processes is managed centrally along with the ability for users to sign documents. This ensures that you remain in full control of this critical process at all times.

If you're not already using Docusign[®], Fastman is able to deliver the entire Extended ECM for Docusign[®] signatures for your business through our Managed Agreements Solution. As a premium Docusign[®] partner, our team will design and implement your digital signing environment, then ensure that it is tightly integrated with your OpenText^{™™} business processes.

Be up and running quickly, and efficiently

1. Arrange a meeting

We will review your processes for fast and fully controlled signatures and approval processes experience. 2. Take action Design and implement your digital signing environment, ensuring that it is tightly integrated with your business processes.

3. Streamlined approvals

With processes and tools in place you can ensure signature execution and end to end document processing.

EXTENDED ECM FOR DOCUSIGN KEY FEATURES

Advanced Docusign[©] eSignature workflow capabilities

Leverage the full range of Docusign[®] features, such as In-Person Signing, EU Qualified Signatures, and the ability to require AI Identity Verification during signing.

Advanced functionality

Supports Docusign[®] anchor tags, intelligent signature envelope rules, signature status widget, and SmartUI touch tablet icons. Multiple Docusign[®] accounts can be used with a single Extended ECM system.

User interface

Available for both Classic and Smart UI interface. Initiate ad-hoc signing and envelope signing order directly from the function menu.

Manage your business processes seamlessly

You can initiate sending directly from within your line of business systems, such as Salesforce and SuccessFactors. You can apply the appropriate signing processes based on business rules and content, ensuring accuracy and efficiency.

North America +1 (949) 955-4949 Australia +61 3 9804 8251 Singapore +65 6396 4460 Netherlands +31 6 4206 3775



www.fastman.com

info@fastman.com

© Fastman Pty Ltd 2024

OpenText^{™™} Content Server and OpenText^{™™} are registered trademarks of OpenText^{™™} Corporation All other trademarks or registered trademarks are the property of their respective owners.