



DOCOMOTION CONNECT

DOCUMENT GENERATION PLATFORM: SEAMLESS INTEGRATION WITH ANY SYSTEM

A dynamic, cloud platform that empowers enterprises to effortlessly generate polished documents from any core system.

Streamline Your Documents: Cloud-Based, All-in-One Document Generation Platform

Organizations face challenges with inefficient core systems that lack built-in document generation features. This leads to labor-intensive manual template management and data entry, higher chances of mistakes and compliance problems, inconsistent branding and formatting, and repeated work due to ineffective workflows.

Docomotion Connect delivers a comprehensive cloud platform that centralizes document creation across your entire organization. Featuring a sophisticated Word-based designer and a powerful generation engine, it seamlessly connects with all your existing systems through straightforward API integration, transforming how your organization manages templates and creates professional, pixel-perfect documents.





Design Without Limits: Create Professional Templates in Minutes

An intuitive MS Word-based, featured-rich template designer with drag-and-drop functionality allows non-technical users to create sophisticated templates without coding. Easily build from scratch or modify existing templates with embedded innovative functions like conditional logic, reusable subforms, masking, formatting, and much more. The no-code approach dramatically reduces maintenance costs and accelerates time-to-market for document changes, enabling businesses to implement updates instantly, adapt swiftly to evolving needs, and ensure compliance across all communications.



Robust API Integration with Secure Document Delivery

Docomotion Connect features a straightforward REST API integration with flexible data processing capabilities, enabling programmatic submission of information and template selection. Structure your data using simple JSON files and produce industry-standard document formats, including Base 64, PDFs, and DOCX. The platform securely delivers generated documents for immediate download or direct storage in Google Drive or OneDrive.



Universal Compatibility & Business Value

Docomotion Connect's cloud-based platform provides universal system compatibility, working effortlessly with any CRM, ERP, legacy system, or custom application without limiting the number of connected systems. The solution requires minimal licensing, enables quick deployment through standardized APIs, and adapts swiftly to changing brand standards or business needs. It's particularly valuable for organizations using multiple systems that need unified document creation, companies with legacy or in-house development systems requiring modern capabilities, and enterprises seeking consistent document branding across diverse environments - all without disrupting existing infrastructure.



Transform Business Operations with Immediate ROI

Implementing Docomotion Connect delivers immediate benefits across your organization. Accelerate document processes by slashing creation times up to 90%, while maintaining strict compliance through centrally controlled template designs. The solution helps elevate client service by ensuring consistent, professional-grade documents at every touchpoint and eliminating costly manual document editing errors. Organizations can adapt swiftly to changing requirements, efficiently revising designs to reflect updated brand standards or business needs without IT intervention.

The solution is secured through Salesforce infrastructure, leveraging their full suite of compliance and security measures. By being built directly on the Salesforce platform, Docomotion Connect users can feel confident their data is safe, secure and compliant while enjoying streamlined document generation capabilities.

Docomotion is an industry leader in document generation, offering specialized features tailored for enterprises. Organizations across diverse sectors worldwide trust Docomotion to generate millions of critical documents, delivering consistency and efficiency at scale.