

# Developer Resource Guide

Choosing the right eSignature API and platform for your app is of vital importance. That means developers are on the front lines of ensuring not only that applications which require document workflow perform as expected, but also that your company's security, global legal compliance, and system reliability are peerless. That's a lot of pressure. Fortunately, DocuSign's APIs, tools, and platform are designed to support you in every single one of those areas, delivering the choice, trust, security and experience you need to succeed.

Here is an easy-to-scan Resource Guide with links to the tools and information you need to quickly start integrating eSignature into your business process or workflow.

## DocuSign API Success Stories

Learn more about what other developers and their teams have built with the DocuSign API.



Learn more about how loanDepot streamlines their end-to-end loan process with the DocuSign eSignature API: [case study](#), [blog post](#), [video](#)



See how Restaurant Services Incorporated (RSI) serves-up efficiency for Burger King® by automating supplier contracts with DocuSign: [case study](#)

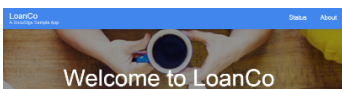


See how Tri-Counties Regional Center Overcomes Bureaucracy to Implement a Digital Transformation Strategy using the DocuSign API: [case study](#)



Stuytown Increases Efficiency in Apartment Leasing and Reduces Paper by 90% with DocuSign eSignature API: [case study](#)

## LoanCo Sample App with Code



Our [LoanCo sample app](#) lets you experience three different signing scenarios, each increasing in complexity, and see a detailed explanation, with code, of what's happening behind the scenes to enable that experience. Read more about the LoanCo sample app in [this blog post](#).

## API Recipes with Code

Looking to get started quickly with your eSignature API integration? Checkout our [REST](#) and [SOAP](#) recipes for the most commonly requested scenarios. Some top recipes include:

- Creating and sending envelopes
- Working with templates
- Checking envelope and recipient status
- Embedded signing

## Free Sandbox Account

The Developer Sandbox account lets you test our APIs for free! Sandbox accounts do not expire and have Enterprise level features enabled. Sign-up for your [free sandbox account](#).

## API Testing without Writing any Code

We have two different methods for testing and exploring the DocuSign eSignature REST API without writing any code:

- [API Explorer](#) – Web-based tool that enables developers to navigate and test the REST API without installing anything on your computer.
- **DocuSign API for Postman** – More robust tool than the API Explorer to enable developers to try not only API calls, but full recipes and to generate code in the language of their choice. DocuSign API for Postman requires the Postman client to be installed on the developer's computer. More information and detailed instructions on using DocuSign API for Postman can be found in the DocuSign blog post, [Please Mr. Postman](#).

## Software Development Kits (SDKs)

DocuSign provides the following open source SDKs that can be used to easily enable eSignature functionality in your apps and websites:

- eSignature REST API Libraries
  - [C# SDK](#), [Java SDK](#), [Objective-C SDK](#), [Node SDK](#), [PHP SDK](#)
- eSignature SOAP API Libraries
  - [Java/.NET/PHP/Ruby/Apex SDK](#)

All of our software development kit cans be found on GitHub: <https://github.com/docusign>.

## Developer Center with Documentation and More

Get a full overview of the DocuSign API including a [Quick Start Guide](#), links to documentation for REST and SOAP and step-by-step instructions on how to [Go Live](#) – all in the [Developer Center](#).

## Online Support

We actively monitor [Stack Overflow](#). Please search for questions or submit new ones under the *DocuSignAPI* tag.

## The DocuSign Carrier-Grade Platform

Building the worldwide platform that runs DocuSign's operations is no easy feat. There's no step-by-step manual available that instructs us on how to build a truly scalable platform that can handle DocuSign's 100+ million users, 250,000+ customers, and 950,000+ daily transactions. It takes a concerted effort from a top notch engineering team, and tireless commitment to core cloud platform tenets of scalability, reliability, and availability. There is a reason that 58% of DocuSign transactions flow through the API – read all the details in [this blog post](#).

## Enterprise API Awards

DocuSign recently won the API World award in the Enterprise API category. Learn more in [this blog post](#).

## Developer Blog

To stay up-to-date on the current developer news, checkout our [developer blog postings](#). The blog covers everything from new tools and resources, API success stories, to articles about our carrier-grade platform, and much more.

## Monthly Developer Newsletter

DocuSign's developer newsletter aims to bring together in one place all the most valuable and interesting updates on everything from the DocuSign APIs themselves, to tools and resources (such as SDKs, release notes, documentation updates), to API recipes, upcoming events, trending topics, and more. [Sign-up here](#).

## Developer UberFlip Board

We've aggregated our top API resources in one spot – blogs, case studies, videos, and more. Find everything you need to quickly start building a superior eSignature experience. Use the DocuSign API to integrate the most secure and globally trusted eSignature platform into your app.

<http://dev.docusign.com/>