

Welcome to Ado STS Documentation

Welcome to STS Documentation

Welcome to the official documentation of STS. It's designed to cater to a wide range of applications and industries, offering a flexible and robust platform for preventing financial fraud with precision and ease. Additionally, STS provides decentralized storage, enabling comprehensive fraud detection from multiple perspectives. This means that any data collected during account registration or digital onboarding can now be used for fraud detection without worrying about your data being stolen or compromised.

What is STS?

"STS" is a comprehensive platform designed to facilitate fraud detection with accuracy and ease in various applications and industries. It offers decentralized storage capabilities, enabling secure storage and retrieval of data for fraud prevention. This data can be analyzed from multiple perspectives to detect and prevent financial fraud effectively.

With STS, you can

- **Prevent Financial Fraud:** Detect and prevent financial fraud with precision, utilizing data collected during various processes for comprehensive fraud detection.
- **Utilize Flexible Platform:** Take advantage of a flexible platform adaptable to various industries, providing the necessary tools for preventing financial fraud effectively.
- **Leverage Decentralized Storage:** Enjoy secure storage and retrieval of data for fraud prevention, without the risk of compromise or theft, enhancing the security of your fraud detection processes.
- **Adapt to Your Needs:** Choose from our Android, iOS, or JavaScript SDKs for direct integration and use our comprehensive APIs to connect with the STS platform. For those seeking a no-setup solution, our managed web experience handles the entire flow from start to finish.

- [Getting Started with STS](#)

Getting Started with STS

Welcome aboard STS! This section marks the beginning of your journey with our comprehensive platform. We've meticulously designed it to guide you through the initial setup and integration process, ensuring a seamless and highly efficient start. The flexibility of our integration options, whether through our SDK or a fully managed web experience, is complemented by a comprehensive set of APIs. These APIs are essential for all integration pathways, ensuring smooth operation and enhanced functionality for your workflows.

Initial Steps

Before diving into the technical integration, let's start with the foundational steps to access STS:

1. **Contact Our Sales Team:** To begin your journey with STS, reach out to our experienced sales team. They will provide expert guidance on our solutions, helping you choose the best fit for your specific needs.
2. **Account Setup and Credentials:** Following your discussion with our sales team, they will set up your STS account and provide you with the necessary credentials. These credentials are vital for accessing our SDKs, APIs, and the managed web experience.

Choosing Your Integration Path

With your account set up, it's time to decide how you'll integrate STS into your system:

- **SDKs (Libraries):** For integrating directly into your mobile or web applications, our SDKs for Android, iOS, and JavaScript offer a native user experience. Utilize STS APIs for data submission and verification results.
 - [Android SDK Guide](#)
 - [iOS SDK Guide](#)
 - [JavaScript SDK Guide](#)

Welcome aboard! You are now on your way to implementing Collector's advanced security and biometric data collection solutions. If you have any questions or need help, our dedicated support team and your sales representative are here to help.