APIs or SDKs

What’s the difference? Which one is right for you?

- APIs are lines of code that serve as communication tools that take requests, translate them, and return responses. This type of integration requires minimal coding on behalf of the client to implement.

- SDKs (software development kits) are exactly what they sound like - a comprehensive package of all the tools, libraries, code samples, user interfaces, APIs, documentation and more needed to integrate a feature. This is a plug-and-play type of integration that requires almost zero coding to implement.

APIs and SDKs are both used to easily integrate new features into existing applications.

ReadyRemit APIs are the right choice if...

- You have development time and resources available to dedicate to an integration
- You have resources available to manage ongoing compliance updates and changes
- You want to send bulk B2B or B2C payments (i.e. payroll)
- You want more control over the front-end UI experience.

ReadyRemit SDKs are the right choice if...

- Speed-to-market and lower costs are your top priorities
- You don’t want to take significant development time and resources away from your core business
- You don’t want to dedicate resources to managing ongoing global corridor formatting changes
- Your product is a mobile-centric Android or iOS application and already has an established front-end UI experience.

ReadyRemit is designed to help you capture more revenue by quickly and seamlessly integrating global remittances via APIs or SDKs. ReadyRemit takes care of the heavy lifting by forming partnerships, building infrastructure, and navigating the complex compliance and regulatory requirements needed.

If you have questions or are interested in learning more, please contact:
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