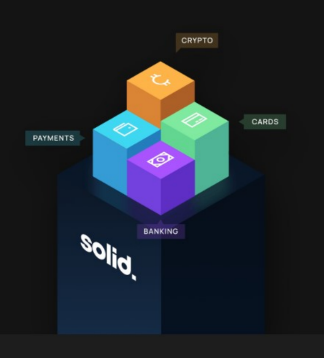
Modern FinTech Infrastructure

Instantly create bank accounts, offer crypto wallets, send payments, and issue cards to your customers.

Get Started

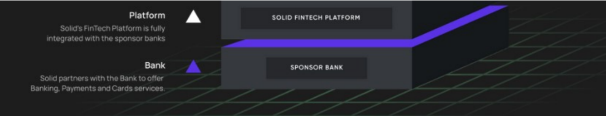
Get a Demo



Introducing, FinTech as a Service.

Solid offers a fully integrated & compliant suite of FinTech services. Integrate in minutes to build never-before-seen experiences.



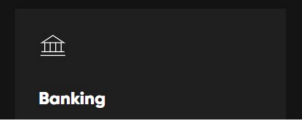


The complete FinTech Platform

Banking | Payments | Cards | Crypto



Products





Solid's Banking as a Service (BaaS) enables companies to build and launch deposit products, such as business and consumer checking accounts. It includes the ledger, statements and everything needed to create delightful banking experiences.

Banking APIs.

Solid's Payments as a Service (PaaS) serves all your payments needs, via APIs or hosted UI. It includes ACH, Wire, Check and on-us transactions. Build on the Solid payment rails to offer never-before-seen payment experiences, right in your software.

Payment APIs.



Cards

Solid's Card Issuance and Management platform is the first of its kind. Issue cards the modern way, to serve the needs of your customers, with one single API. Credit, debit, and prepaid cards, both in physical and virtual form factor, all fully managed by Solid.

Card APIs.



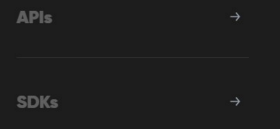
Crypto

Solid's Crypto as a Service platform, (via its partners), offers reliable custody (store), liquidity (buy/sell), send (transfer) and crypto card functionality – packaged in Solid's Crypto APIs, with built-in with KYC/BSA/AML capabilities.

Crypto APIs

Seamless integration, huge value. Build, Launch, Grow – Fast!

Launch in days, with the Solid FinTech Platform.



Embed a delightful money experience in your product.

Money is simple - store, spend, receive, send.

Discover your use case.



Store

Engage your customers with a light & powerful experience, in your product, with Solid's instant bank /account creation API.



Spend

Issue branded physical and virtual cards instantly, with the spending controls they need with Solid's /card API.



Receive

Get your customers their money instantly. Deliver a whole new experience with a standout feature, with Solid's /receive API.



Send

Making payments has never been easier or faster. Build on-demand payments on modern rails, with Solid's **Jsend API**

Solid takes the complexity out of FinTech.

We've got banking, payments, cards, security, ops, risk & compliance covered – you can focus on the building the right experience.



Highly Configurable

Program config keeps features flexible, simple, modular. You decide what's right for your customers.



Fully Managed

Risk, Compliance, Ops, Support – we have it all covered for you, via The Solid Dashboard – 24x7x365.



Bank-Grade Security

Encrypted storage with built-in atomicity, consistency, isolation and durability (ACID).



Dev Friendly

Solid's Dev Center offers API docs, SDKs, and other resources you need to build your money experience.



Lifecycle Management

Built-in lifecycle management that includes account origination, KYC, KYB, activation and support.

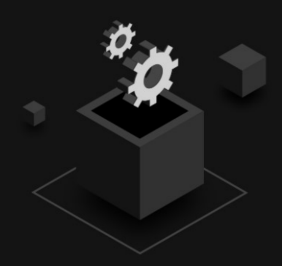


Bank Sponsorship

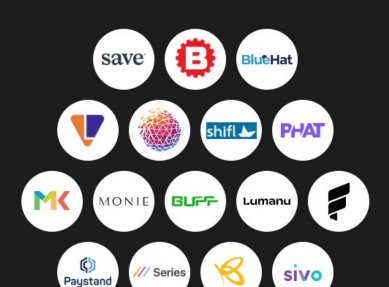
Solid manages the bank sponsorship so you can focus on building the right experience.

Complete control and oversight via Dashboard.

The Solid Dashboard offers an interface to build and operate FinTech products. You can configure your program, and manage accounts and cards, all with account level transaction visibility in the Dashboard.



Solidfi[™]
your
offering,
with an
ultimate
FinTech
experience.



Get in Touch

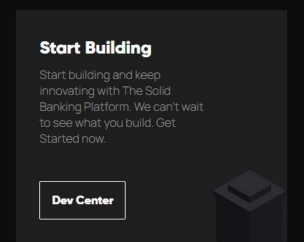


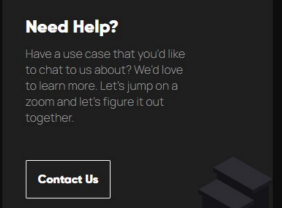




Ready to start with building your FinTech experience?

If you have questions, we will help you right away.









Platform

Overview

Dev Center

Company

About

Join Solid

Useful Links

Dashboard

Solid Web App

Status ____ Android App

© 2022 Solid Financial Technologies, Inc.

Banking, Payments and Card services are provided by Solid's partner banks, that are members of the FDIC

Questions? Let's jump on a zoom!

Contact Us

•

https://www.solidfi.com/ | Retrieved 8/24/2022