

Bakkt offers institutionalgrade custody, trading, and onramp solutions so businesses can activate crypto strategies for their customers

Plaid + Bakkt®

A turnkey integration for fiat funding in crypto trading environments

With a BitLicense, MSB registrations, Money Transmitter Licenses, and the ability to operate in all 50 states plus select regions internationally, Bakkt takes care of licensing and security for a fast and seamless integration to crypto.

Licensed and Regulated

Bakkt enables responsible crypto trading through comprehensive regulatory compliance and security, with current 3rd-party audits*

Trusted by Plaid

Bakkt's partnership with Plaid enables a seamless workflow for ACH onramps that fund crypto trading

Fast and Reliable

Bakkt's deep and reliable network of liquidity providers delivers 100% uptime and reliability

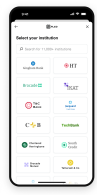
Connect your customers to crypto funding

You'll need accounts at both Plaid and Bakktin order to use the Plaid + Bakktintegration

1 Connect + authenticate bank accounts through Plaid link

If you're not yet integrated to Plaid Link, you will first embed Plaid's drop-in UI to instantly connect and authenticate customers' bank accounts. The Plaid Link module handles your customers' entire onboarding flow securely and quickly, and returns a processor token to Bakkt.







2 Use Bakkt APIs to offer crypto trading in your app

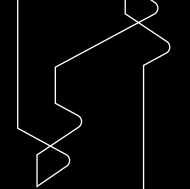
After Plaid Link is set up, you can use Bakkt's APIs to enable crypto trading directly in your user interface. Bakkt connects to customers' authenticated bank accounts to convert fiat to crypto, and then delivers crypto trading capabilities to your customers in your app or environment.



Ready to get started?

VIEW INTEGRATION INSTRUCTIONS

CONNECT WITH BAKKT



*Bakkt provides clients the ability to trade crypto with an understanding that our platform and processes adhere to rigorous security and regulatory compliance requirements. Bakkt also performs 3rd-party independent audits to provide our clients assurance that our processes operate as designed.