Core Functionality

Learn how Circle APIs allow you to accept payment from traditional and crypto sources and settle in USDCSuggest Edits

The Core Functionality API allows you to manage your Circle Mint Account in a programmatic way by automating the minting and redemption of USDC. Deposit traditional money from 185 countries and seamlessly convert it into "digital currency dollars": USDC . You can then use USDC for everyday payments and treasury flows.

The Core Functionality API empowers you to do the following:

- Transfer USDC and EURC into your Circle Mint account across supported blockchains. SeQuickstart: Deposit via Blockchain Wallet
- Transfer USDC and EURC out of your Circle Mint account across supported blockchains. Se<u>Quickstart: Withdraw via Blockchain Wallet</u>
- Make deposits from your business bank account to seamlessly convert traditional fiat into digital currency. SeeQuickstart: Deposit via Funds Transfer
- Make withdrawals into your business bank account to seamlessly convert digital currency into traditional fiat.
 SeeQuickstart: Withdraw to Bank

Additional APIs

Circle Mint customers can also access APIs for accepting crypto deposits, sending crypto payouts, and managing your sub-account infrastructure. Please note these APIs are available at an additional cost and require further solutioning with our team in order to best meet your needs.

Ready for the next step?

After experimenting with Circle Mint, you'll want to start building test integrations in sandbox prior to moving into production. Start by applying for a Circle Mint account. We'll be happy to walk you through the next steps. Updated2 months ago

What's Next

- · Getting Started with Circle APIs
- Testing connectivity and API keys
- Sandbox & Production Environments
- Getting Started with the Circle Payments API
- Table of Contents
 - Additional APIs
 - Ready for the next step?