Overview

Suggest Edits

Circle's Web3 Services offer a range of SDKs and APIs that simplify the development process and decrease the required effort to build decentralized applications. By providing pre-built tools and abstractions, Circle's Web3 Services eliminate the need for extensive learning curves, enabling developers to quickly and efficiently create applications that leverage blockchain technology.

Programmable Wallets

Programmable Wallets enable developers to create and embed secure wallets in their apps. With these APIs, you can specify parameters to generate purpose-built wallets tailored to the use case you're building. To learn about the product and infrastructure models, gohere.

User-Controlled Wallets Embed user-controlled wallets in your web & mobile apps. GET STARTED ## Developer-Controlled Wallets Embed developer-controlled wallets into web and mobile apps for your users. GET STARTED .card-container { display: grid; grid-template-columns: repeat(2, 1fr); grid-column-gap: 30px; grid-row-gap: 2px; margin-left: auto; margin-right: auto; font-family: Circular, sans-serif; }

```
.card-container a {
color: transparent;
  .action-card {
    display: flex;
    gap: 0 24px;
    padding: 24px;
    position: relative;
    max-width: 350px;
    flex-direction: column;
    align-items: flex-start:
    flex-shrink: 0;
    border-radius: 12px;
    background: var(--white-background-bg-surface-primary, #FFF);
    border: 1px solid #1118271a;
    text-decoration: none:
  .action-card__header {
    display: flex;
    gap: 0 12px;
    align-items: center;
  .action-card_header img {
    width: 48px;
    height: 48px;
  .action-card__header h2 {
    font-size: 18px;
    font-family: Circular, sans-serif;
    font-style: normal;
    font-weight: 700 limportant;
    line-height: 28px;
    color: #29233B;
  .action-card p:not(.action-card__link) {
    color: rgba(78, 71, 99, 1) !important;
    font-size: 14px;
    font-style: normal;
    font-family: Circular, sans-serif;
    font-weight: 400;
    line-height: 20px;
  .action-card link {
    font-size: 14px;
    font-family: Circular, sans-serif;
    font-style: normal;
text-transform: uppercase;
    font-weight: 900 !important;
    line-height: 24px;
letter-spacing: 1.4px;
    color: #0073C3 !important;
```

```
margin-top: 12px:
.action-card:hover {
  cursor: pointer;
  border: 1px solid;
  background-image: linear-gradient(white, white), linear-gradient(90deg, #1AA3FF 1.04%, #B090F5 98.61%) !important;
  background-origin: border-box !important;
  background-clip: padding-box, border-box !important;
  border-color: transparent !important:
/* Mobile styles */
@media (max-width: 1280px) {
  .card-container {
     grid-template-columns: repeat(2, 1fr);
     grid-template-rows: repeat(2, 1fr);
  .action-card {
     max-width: 100%;
  .landing-header__title {
     margin-left: 30px;
  .landing-header image {
    margin-right: 30px;
@media (max-width: 768px) {
  .landing-container {
    padding: 20px;
  .landing-header {
     flex-direction: column-reverse;
     align-items: flex-start;
  .landing-header title {
     margin-left: 0;
  .landing-header__image {
    margin-right: 0;
  .card-container {
     grid-template-columns: 1fr;
     grid-template-rows: repeat(4, auto);
```

Smart Contract Platform

Smart Contract Platform (SCP) enables developers to integrate smart contract functionality into their apps. Using the SCP, developers can deploy a new smart contract on-chain or interact with any smart contract using Circle's developer console and APIs. The SCP can be accessed through the web3 services console UI. To learn more about the product, gohere.

Smart Contract Platform Deploy, import, and interact with smart contracts. GET STARTED

Gas Station

Gas Station enables developers to sponsor gas fees on behalf of their end users, eliminating the need for users to hold native tokens. By removing the burden of gas fees, Gas Station ensures a seamless and familiar application experience for users. Setting up Gas Station is simple – create a policy within the developer console, and you're good to go. Circle's Paymaster will sponsor transactions that adhere to your policy and originate from a Smart Contract Account (SCA) Programmable wallet. To learn more about the benefits of Gas Station, seehere.

Gas Station Sponsor gas fees for your users and pay gas fees using a card on file. GET STARTED

Circle Access Network (Beta) Coming Soon

Circle Access Network offers a seamless solution for USDC integration in your application. With easy on/off ramps and

frictionless USDC access for your users, you can simplify their experience while keeping them in your application. Say goodbye to the complexities of licenses and internal know-your-customer processes while providing low-cost access to USDC.

Circle Access Network (Beta) Be one of the first to give your users direct access to USDC through embedded on/off ramps. LEARN MORE Updated3 months ago *Table of Contents * * Programmable Wallets * * Smart Contract Platform * * Gas Station * * Circle Access Network (Beta) Coming Soon