

Open App

Introduction

Overview

©

Build on Aave

Get started with the all-new SDK and APIs.

Aave V3

- Overview
- Getting Started

>

- Aave Markets
- Aave Vaults
- Smart Contracts
- Aave V3 on Aptos

Guides

- Liquidity Protocol
- Umbrella
- A Horizon

AAVE

GHO

Savings GHO (sGHO)

- Legacy Versions
- Testing & Debugging

Resources

- Security & Audits
- FAQ 7
- Risks
- Addresses

Aave Documentation

Aave is a decentralised non-custodial liquidity protocol where users can participate as suppliers or borrowers. Suppliers provide liquidity to the market while earning interest, and borrowers can access liquidity by providing collateral that exceeds the borrowed amount.

Integrate Aave



Markets

Earn by supplying assets.



Vaults

Earn interest on assets.

Quickstart

Market Data Supply Positions Borrow Positions Supply

import { useAaveMarkets, chainId } from "@aave/re

https://aave.com/docs

9/5/25, 11:17 AM Aave Protocol Overview



Open App

Explore



React SDK



Typescript SDK



GraphQL API

Get Familiar with Aave



Guides

Learn the basics.



Security

Security resources and audits.





Umbrella

Native coverage for bad debt.

GHO

Learn about the GHO stablecoin.

https://aave.com/docs

9/5/25, 11:17 AM **Aave Protocol Overview**



Open App



Governance

Community governance process.

Quick Links



Addresses

Protocol smart addresses.



Parameters

View market parameters.

Building On Aave





mkraken JPMorganChase





Next >

Overview

3/4 https://aave.com/docs

9/5/25, 11:17 AM Aave Protocol Overview



Open App

Aave.com provides information and resources about the fundamentals of the decentralised non-custodial liquidity protocol called the Aave Protocol, comprised of open-source self-executing smart contracts that are deployed on various permissionless public blockchains, such as Ethereum (the "Aave Protocol" or the "Protocol"). Aave Labs does not control or operate any version of the Aave Protocol on any blockchain network.

Resources	Developers	Company
Blog	Build	Privacy Policy
Brand	Case Studies	Terms of Use
FAQ	Documentation	Contact
Help & Support	Technical Paper	Manage Analytics
Governance	Security	
	Bug Bounty	

















https://aave.com/docs 4/4