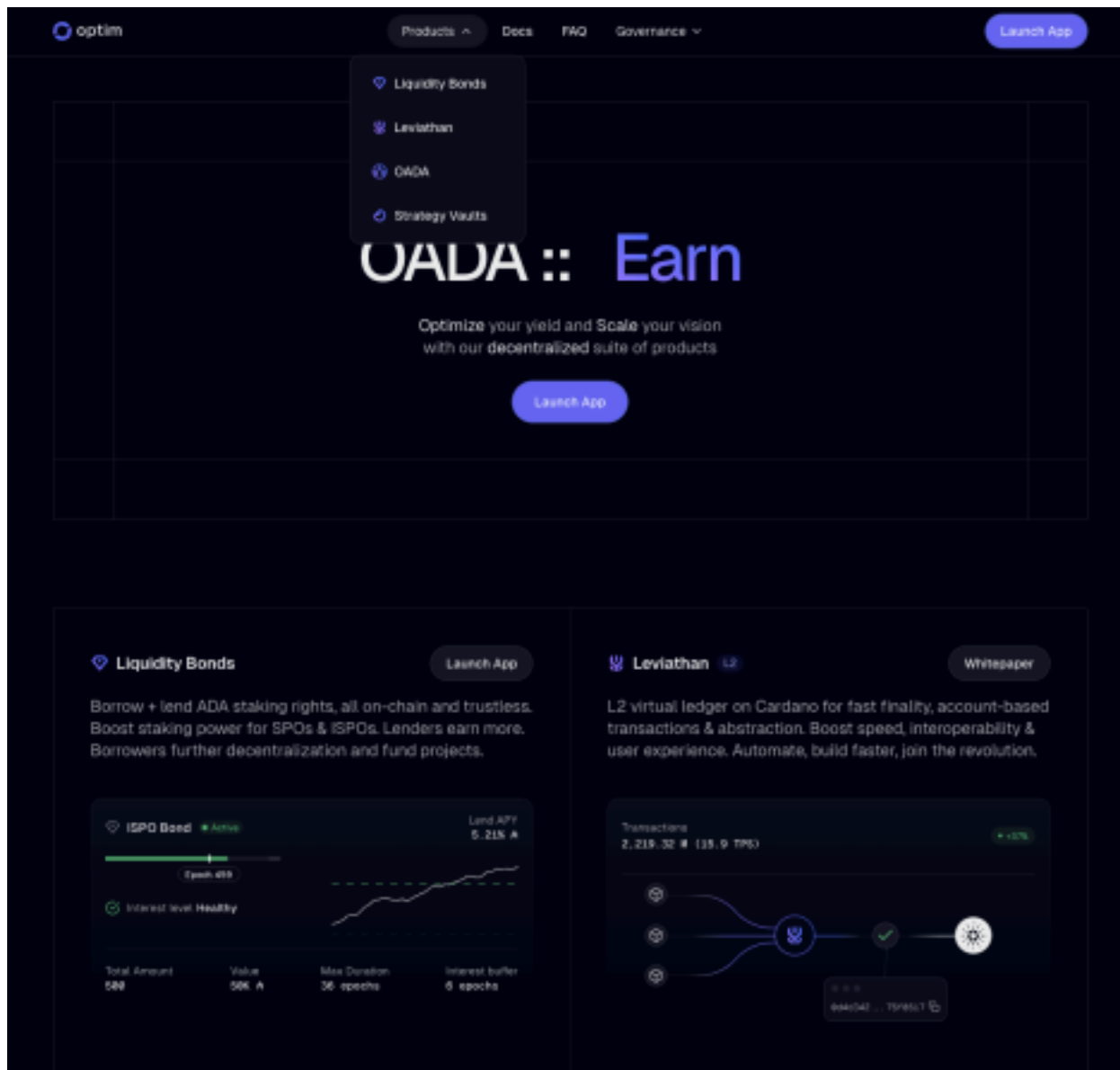


Main Website	メインウェブサイト
Liquidity Bonds: a smart contract to sell the staking rights of ADA Leviathan: the name of the upcoming L2 solution, references a mythical monster	流動性ボンド: ADA のステーキング権を販売するスマート コントラクト Leviathan: 次期のL2 ソリューションの名前で、神話上の怪物にちなんでいます。
FAQ: Frequently asked questions	FAQ: よくある質問
Staking Rights: the privilege to choose what pool an amount of ADA is delegated to	ステーキング権: ADA の量をどのプールに委任するかを選択する権利
Virtual Ledger: simulated environment that mimics the base Cardano ledger for higher transaction throughput	仮想台帳: トランザクションのスループットを向上させるため、基本の Cardano レジャーを模倣したシミュレートされた環境
Fast Finality: the length of required transaction confirmations Account Based Transactions: accounting paradigm that uses double entry accounting	ファイナリティの速さ: 必要なトランザクション確認の長さ アカウントベースのトランザクション: 複式簿記会計を使用する会計パラダイム
Transaction Abstraction: the ability to initiate a transaction in behalf of the user	トランザクション抽象化: ユーザーに代わってトランザクションを開始する機能
Composability: the ability to interoperate with other protocols in the ecosystem	構成可能性: エコシステム内の他のプロトコルと相互運用する機能
ADA synthetic: an asset that tracks the price of another asset, in this case ADA	ADA 合成: 別のアセット (この場合は ADA) の価格を追跡するアセット
Strategy Vaults: a smart contract that automates a yield strategy on-chain	ストラテジーボルト: オンチェーンで収益戦略を自動化するスマート コントラクト
OADA	OADA
dApp Hub: Decentralized Application Hub, a list of all individual Optim apps	dApp Hub: 分散型アプリケーション ハブ、すべての個別の Optim アプリのリスト
Liquidity Bonds: a dapp for lending the staking rights of ADA for a period of time	流動性ボンド: ADA のステーキング権を一定期間貸し出すための DApp
Epoch Stake Auction: a protocol for buying ADA staking power for a single epoch	エポック ステーク オークション: 単一エポックの ADA ステーキングパワーを購入するためのプロトコル
OADA Borrow (soon): a lending market to borrow OADA, it is not live yet so has a tag to show that it is coming soon	OADA 借入 (近日中): OADA を借りるためのレンディングマーケット。まだ稼働していないため、間もなく開始されることを示すタグが付いています。
Dashboard: overview of the entire system	ダッシュボード: システム全体の概要
Mint-Stake-Earn: slogan that explains the general user experience	ミント-ステーク-そして稼ぐ: 一般的なユーザー エクスペリエンスを説明するスローガン
Swap: to exchange from one asset to another	スワップ: あるアセットから別のアセットに交換すること
Total Value Locked: amount of funds deposited into	ロックされた合計値: プロトコルのスマート コントラクトに入金された資金

the protocol's smart contracts	の量
Your Positions: the financial assets/trades/strategies that you are currently managing	ポジション: あなたが現在管理している金融アセット/トランザクション/戦略
OADA Yields: the current selection of positions related to OADA that are generating yield	OADA 利回り: 利回りを生み出している OADA に関連する現在の選択しているポジション
Protocol: identifies which dapp the yield opportunity comes from Opportunity: identifies the product category the yield is coming from APY: annual percentage yield, an abbreviation that communicates the yearly expected return	プロトコル: 収益機会がどの DApp から得られるかを指定します。 機会: 収益が得られる製品カテゴリーを指定します。 APY: 年間パーセント利回り、年間期待収益の略語です。
Lock: deposit assets for an amount of time to be retrieved later	ロック: アセットを一定期間預け、後で取得できるようにします。
Unlock: retrieve assets from the lock after the user has deposited them Lockup Duration: the period during which assets will be held in the smart contract	ロック解除: ユーザーがアセットを預けた後、ロックからアセットを取得します。 ロックアップ期間: アセットがスマート コントラクトに保持される期間
Error message	エラーメッセージ
Your wallet does not contain enough OADA to create this lock: User must acquire more OADA before they can deposit their Optimiz	ウォレットには、このロックを作成するのに十分な OADA が含まれていません。ユーザーは、Optimをデポジットする前に、さらに OADA を取得する必要があります。
Mint: to create a synthetic token by depositing the backing asset Stake: deposits your OADA in the smart contract to put at "stake" in the system to guarantee OADA peg, earns staking rewards	ミント: 裏付けアセットをデポジットして合成トークンを作成します ステーク: OADA をスマート コントラクトにデポジットしてシステムに「ステーク」して、OADA とのペグを保証し、ステーキング報酬を獲得します
Unstake: to remove from the staking module and back into OADA Available ADA: the ADA you have in your wallet	アンステーク: ステーキング モジュールから取り除いて OADA に戻します 利用可能な ADA: ウォレット内にある ADA
Amount: the amount of OADA you want to mint	金額: ミントしたいOADAの量
Transaction details: overview of the fees and current exchange ratio for assets being minted or staked	トランザクションの詳細: ミントまたはステークされるアセットの手数料と現在の交換比率の概要
Conversion Rate: the ratio of exchanging one asset for another Transaction Fee: the cost for initiating the mint	交換率: あるアセットを別のアセットに交換する比率 トランザクション手数料: ミントを開始するためのコスト
Error messages:	エラーメッセージ:
This amount is less than minimum allowed value of 100: Users cannot mint less than 100 OADA at a time, they must increase the amount they are minting to be able to proceed	この量は、最小許容量の 100 未満です。ユーザーは一度に 100 未満の OADA をミントすることはできません。続行するには、ミント量を増やす必要があります。
You wallet has insufficient funds for this operation: user needs more ADA to be able to mint the amount they are requesting	この操作に必要な資金がウォレットにありません。ユーザーが要求している金額をミントするには、より多くの ADA が必要です。
Current Deposits: the amount of sOADA that is in circulation currently Max Capacity: the maximum amount of sOADA that	現在の預金額: 現在流通している sOADA の量 最大キャパシティ:いつでもステーク可能な sOADA の最大量

can be staked at any given time	
Epoch Stake Auction	エポックステークオークション
Epoch: a unit of measurement for time, five days	エポック: 時間の測定単位であり5 日
Estimated Available Stake: amount of ADA staking power available to be bought	推定される利用可能なステーク: 購入可能なADAステーキングパワー量
Auction End: the amount of time left before the auction is finalized Sold Stake: amount of ADA stake power already sold for the current epoch	オークション終了: オークションが終了するまでの残り時間 売却済みステーク: 現在のエポックですでに売却された ADA ステークパワーの量
Order Book: visualization of the current limit order bids placed for stake Order Type: specifies whether the user is making a market order or limit order	オーダーブック: ステークに対して行われた現在の指値注文の入札を視覚化したもの 注文タイプ: ユーザーが成行注文か指値注文かを指定します
Market Order: an order matched at the current market rate	成行注文: 現在のマーケットレートに一致する注文
Limit Order: an order made by the user at a specific price Requested Stake Amount: the amount of stake the user is purchasing Market Clearing Interest Rate: the APR cost to place a market order Custom Stake Key: the stake key the user wants to attach his stake purchase too, this defaults to the connected wallet	指値注文: 特定の価格でユーザーによって行われた注文 リクエストされたステーク額: ユーザーが購入しているステークの量 マーケットクリアリング金利: 成行注文を出すための年利コスト カスタムステークキー: ユーザーがステーク購入に添付したいステークキー。デフォルトでは接続されたウォレットに設定されています。
Fill or Kill: this means the order will only fill if there is enough liquidity for the ENTIRE order to be filled, otherwise it will not fill at all Partial Fill: the order can be fill gradually in chunks as liquidity becomes available	フィル オア キル: 注文全体を約定するのに十分な流動性がある場合にのみ注文が約定され、それ以外の場合はまったく約定されないことを意味します 部分約定: 流動性が利用可能になるにつれて注文は少しずつ約定されます

Main Website



Liquidity Bonds: a smart contract to sell the staking rights of ADA

Leviathan: the name of the upcoming L2 solution, references a mythical monster

FAQ: Frequently asked questions

Staking Rights: the privilege to choose what pool an amount of ADA is delegated to

Virtual Ledger: simulated environment that mimics the base Cardano ledger for higher transaction throughput

Fast Finality: the length of required transaction confirmations

Account Based Transactions: accounting paradigm that uses double entry accounting

Transaction Abstraction: the ability to initiate a transaction in behalf of the

user

The screenshot displays the Optim website interface. At the top, there is a navigation bar with the Optim logo, links for Products, Docs, FAQ, and Governance, and a Launch App button. The main content area is divided into two columns. The left column features the OADA section, which describes ADA synthetic assets backed 1:1 with ADA, offering superior yields, enhanced governance, and DeFi composability. It includes a 'Launch App' button and a diagram showing the relationship between ADA, sADA, and OADA. The right column features the Strategy Vaults section, which describes depositing and earning on-chain to maximize yields in Cardano DeFi. It includes a 'Learn More' button and a table of vaults. Below these sections is a large banner with the text 'The future of finance on Cardano' and 'the world's most decentralized POS blockchain'. At the bottom, there is a diagram showing the Optim logo connected to various components of the ecosystem.

OADA [Launch App](#)

ADA synthetic always backed 1:1 with ADA. Superior yields, enhanced governance, and DeFi composability. Stake with sOADA, trade with OADA - always redeemable for ADA.

Total staked: 2,219.32 ADA Collateral Ratio: 345.6%

Strategy Vaults [Coming soon](#) [Learn More](#)

Deposit & earn on-chain with Vaults to maximize yields in Cardano DeFi. Simple deposits & withdrawals, automated tasks, and asset allocations set using real-time data.

Vaults TVL 18,57,99.82 ADA

Vault	TVL	APY
AUSD / DUSD (Stakepool)	7,687,985.43 ADA	5.92%
ESPO Bond (Liquidity Pool)	3,904,965.24 ADA	7.55%
ADA / LQ (Stakepool)	9,344,873.11 ADA	9.18%
ADA / OPTIM (Stakepool)	2,832,355.76 ADA	21.87%

The future of finance on Cardano
the world's most decentralized POS blockchain

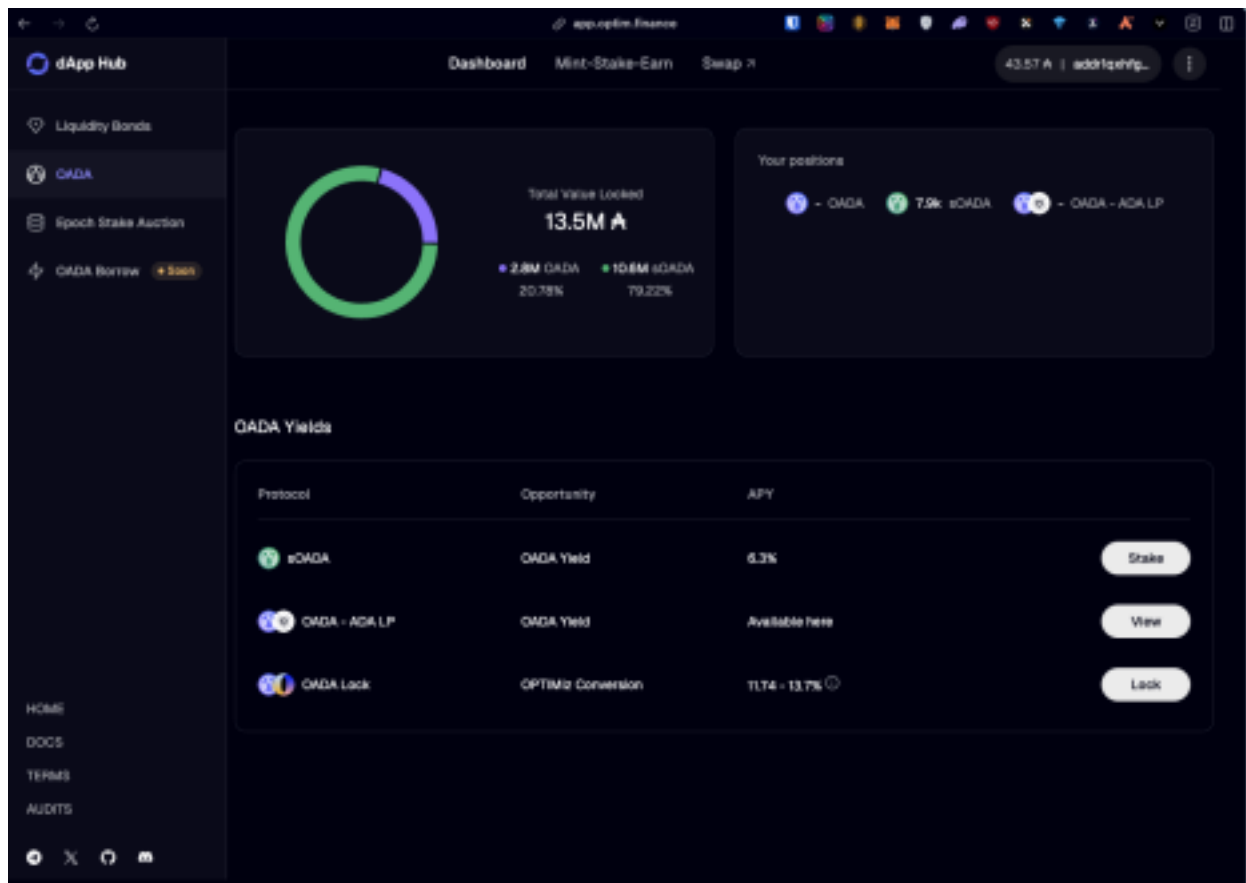
optim

Composability: the ability to interoperate with other protocols in the ecosystem

ADA synthetic: an asset that tracks the price of another asset, in this case ADA

Strategy Vaults: a smart contract that automates a yield strategy on-chain

OADA



dApp Hub: Decentralized Application Hub, a list of all individual Optim apps

Liquidity Bonds: a dapp for lending the staking rights of ADA for a period of time

Epoch Stake Auction: a protocol for buying ADA staking power for a single epoch

OADA Borrow (soon): a lending market to borrow OADA, it is not live yet so has a tag to show that it is coming soon

Dashboard: overview of the entire system

Mint-Stake-Earn: slogan that explains the general user experience

Swap: to exchange from one asset to another

Total Value Locked: amount of funds deposited into the protocol's smart contracts

Your Positions: the financial assets/trades/strategies that you are currently managing

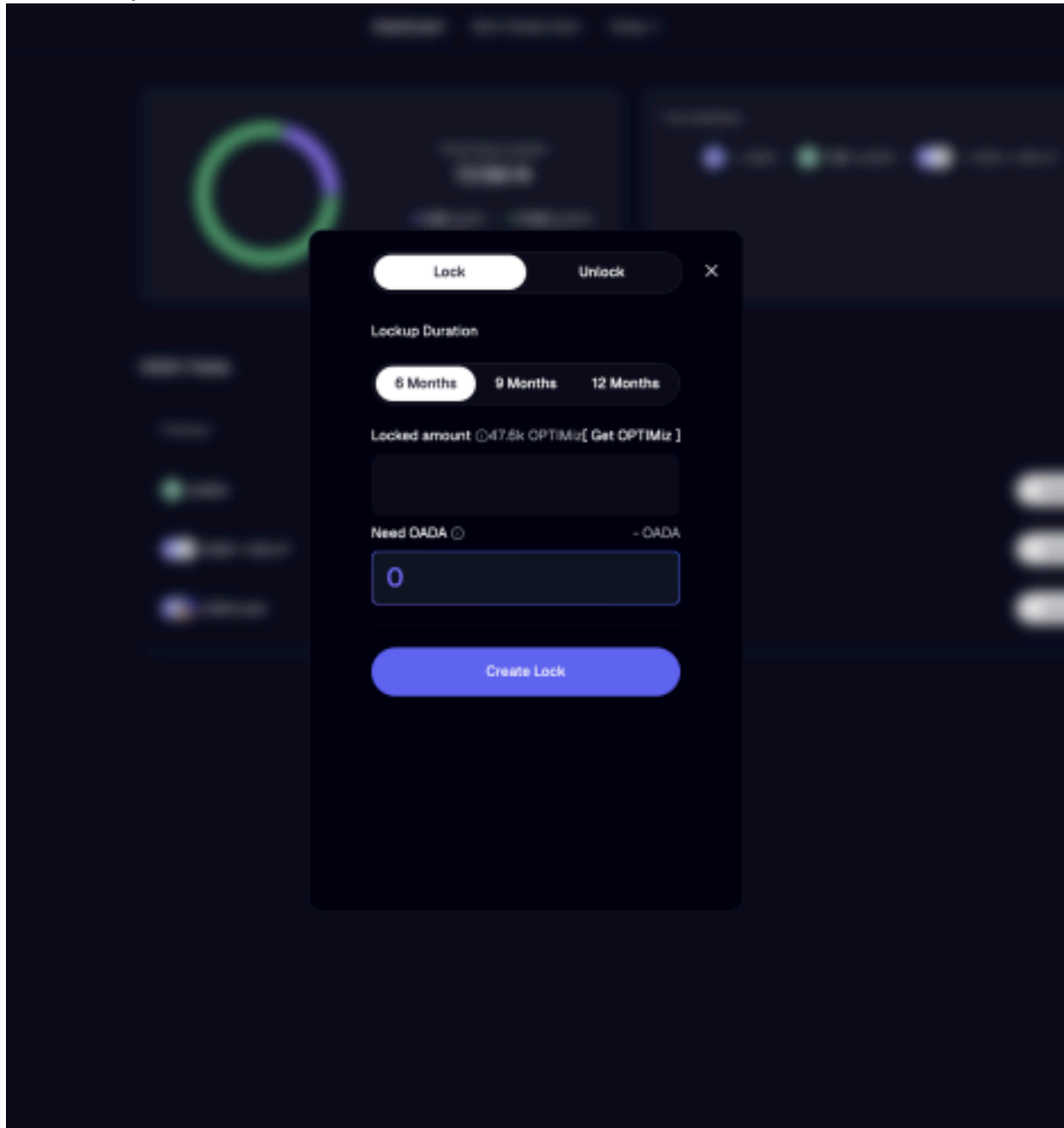
OADA Yields: the current selection of positions related to OADA that are generating yield

Protocol: identifies which dapp the yield opportunity comes from

Opportunity: identifies the product category the yield is coming from

APY: annual percentage yield, an abbreviation that communicates the yearly expected return

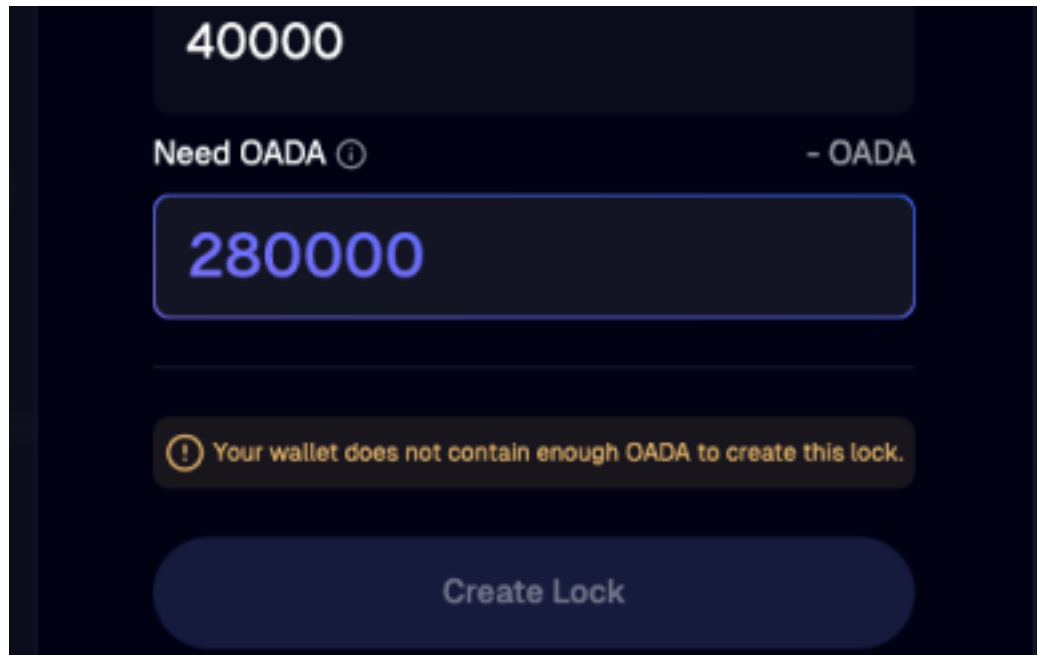
Lock: deposit assets for an amount of time to be retrieved later



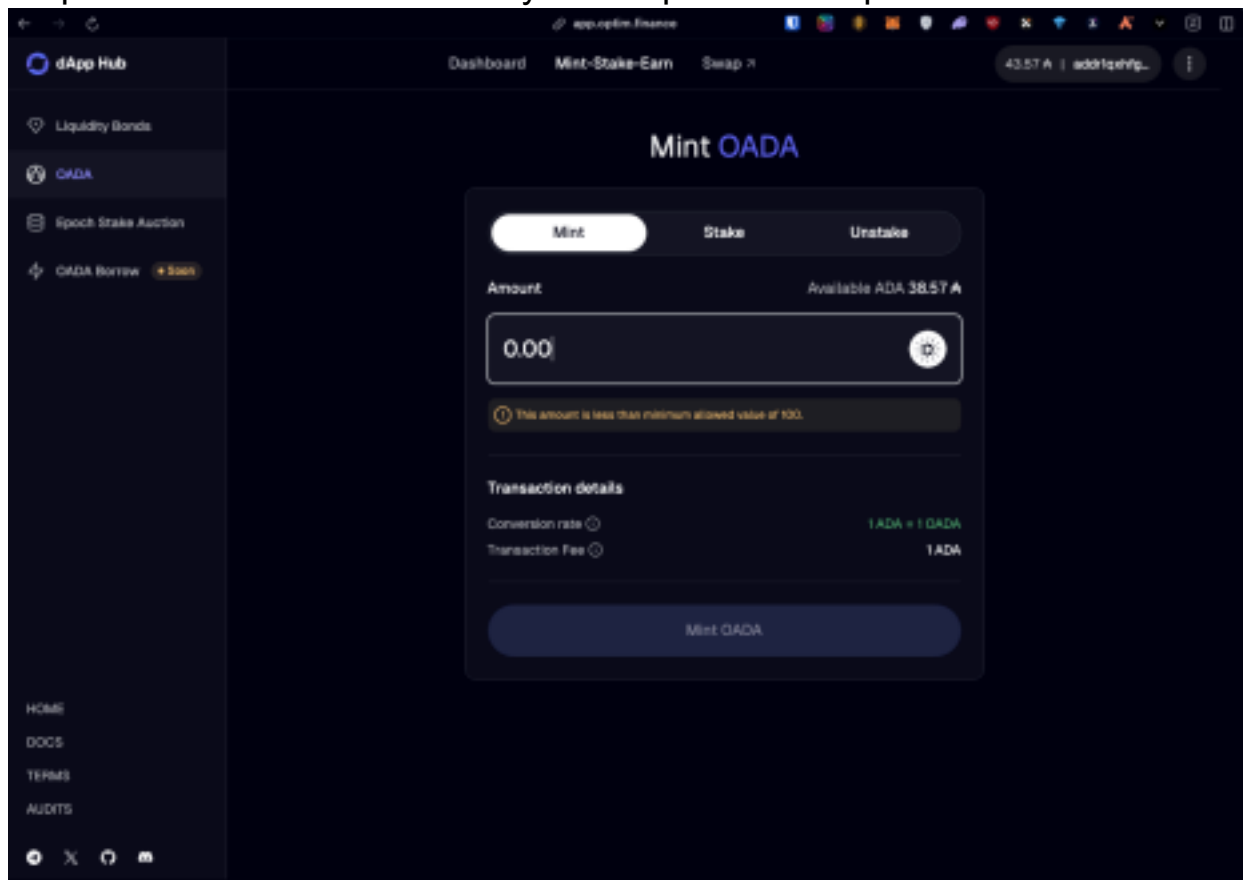
Unlock: retrieve assets from the lock after the user has deposited them

Lockup Duration: the period during which assets will be held in the smart contract

Error message



Your wallet does not contain enough OADA to create this lock: User must acquire more OADA before they can deposit their Optimiz



Mint: to create a synthetic token by depositing the backing asset

Stake: deposits your OADA in the smart contract to put at “stake” in the system to guarantee OADA peg, earns staking rewards

Unstake: to remove from the staking module and back into OADA

Available ADA: the ADA you have in your wallet

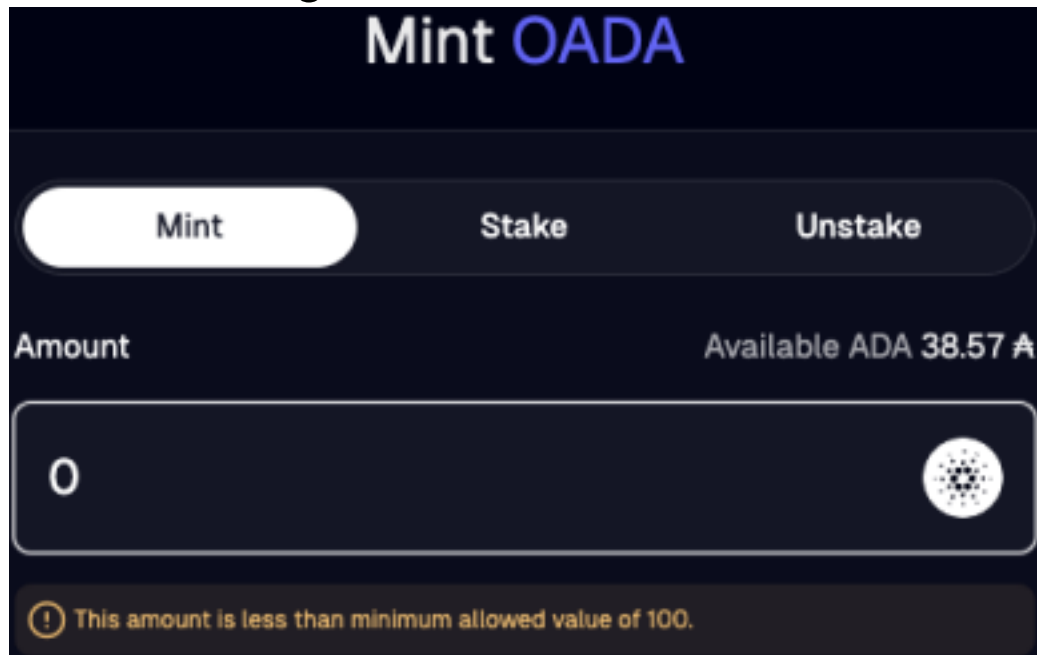
Amount: the amount of OADA you want to mint

Transaction details: overview of the fees and current exchange ratio for assets being minted or staked

Conversion Rate: the ratio of exchanging one asset for another

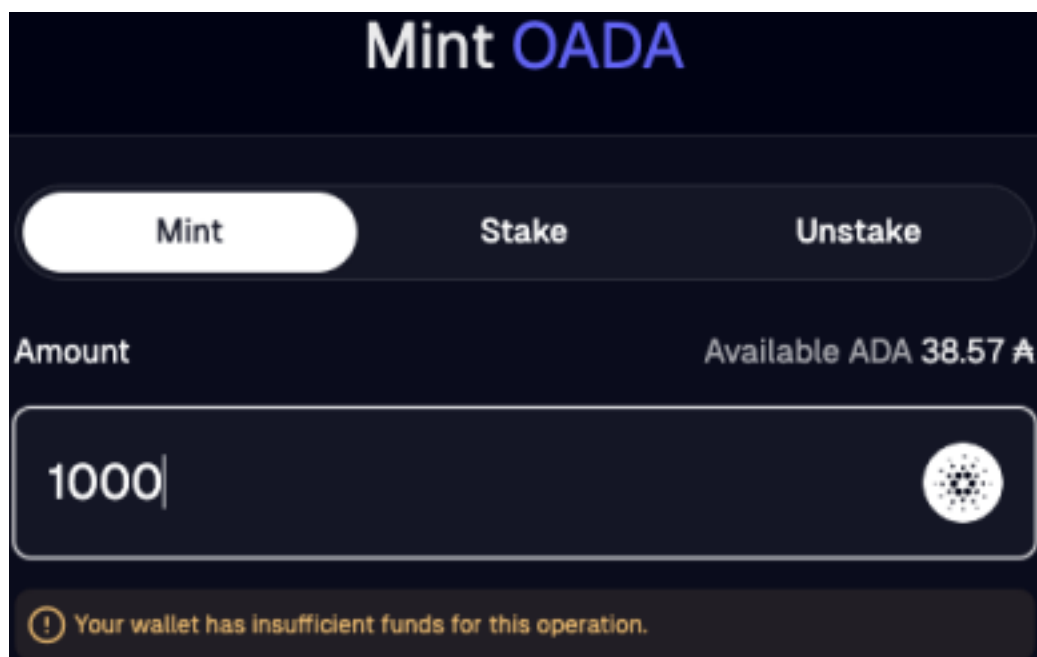
Transaction Fee: the cost for initiating the mint

Error messages:

The screenshot shows the 'Mint OADA' interface. At the top, the title 'Mint OADA' is displayed in white and blue text. Below the title, there are three buttons: 'Mint' (highlighted in white), 'Stake', and 'Unstake'. Underneath the buttons, the text 'Amount' is on the left and 'Available ADA 38.57 A' is on the right. A large input field contains the number '0'. To the right of the input field is a circular icon with a star-like pattern. At the bottom, a yellow error message with an exclamation mark icon reads: 'This amount is less than minimum allowed value of 100.'

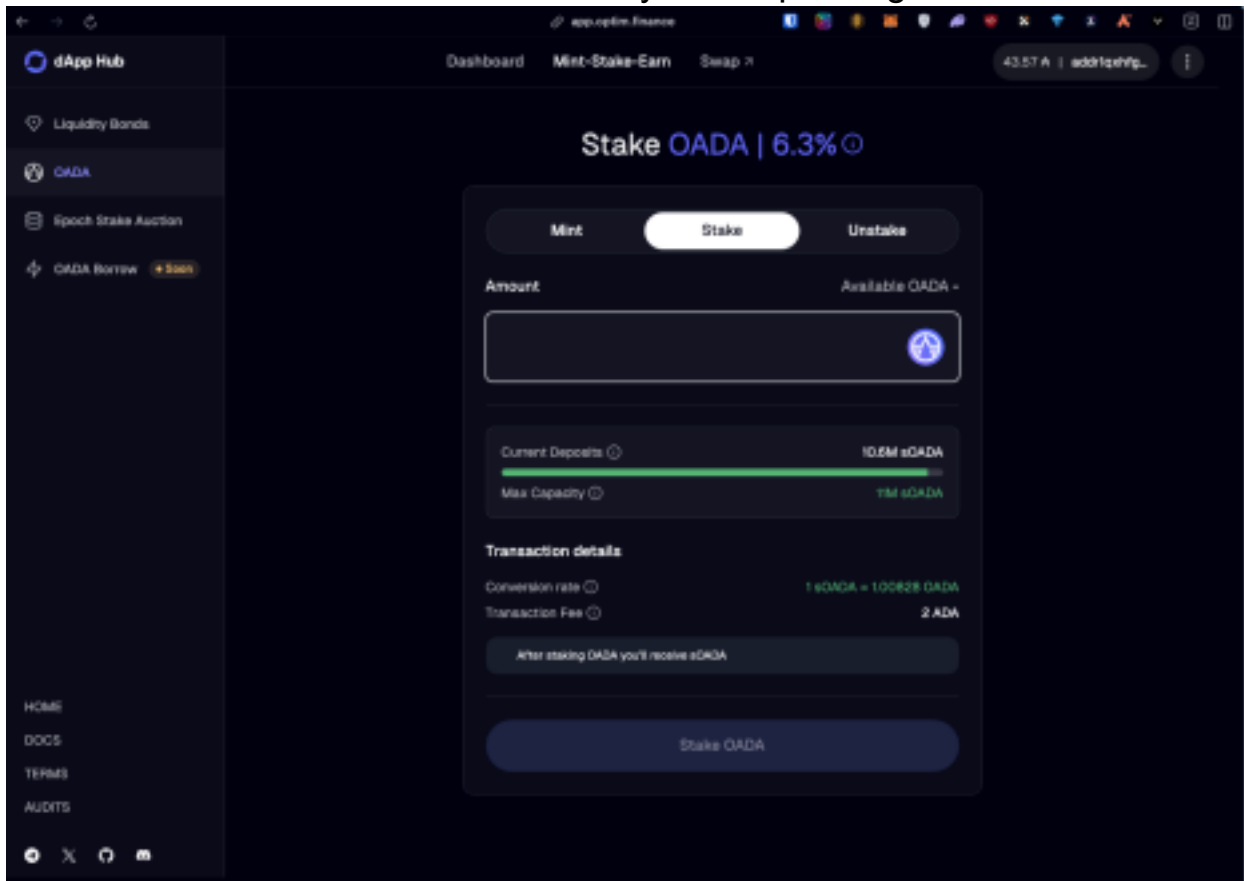
This

amount is less than minimum allowed value of 100: Users cannot mint less than 100 OADA at a time, they must increase the amount they are minting to be able to proceed

The screenshot shows the 'Mint OADA' interface. At the top, the title 'Mint OADA' is displayed in white and blue text. Below the title, there are three buttons: 'Mint' (highlighted in white), 'Stake', and 'Unstake'. Underneath the buttons, the text 'Amount' is on the left and 'Available ADA 38.57 A' is on the right. A large input field contains the number '1000'. To the right of the input field is a circular icon with a star-like pattern. At the bottom, a yellow error message with an exclamation mark icon reads: 'Your wallet has insufficient funds for this operation.'

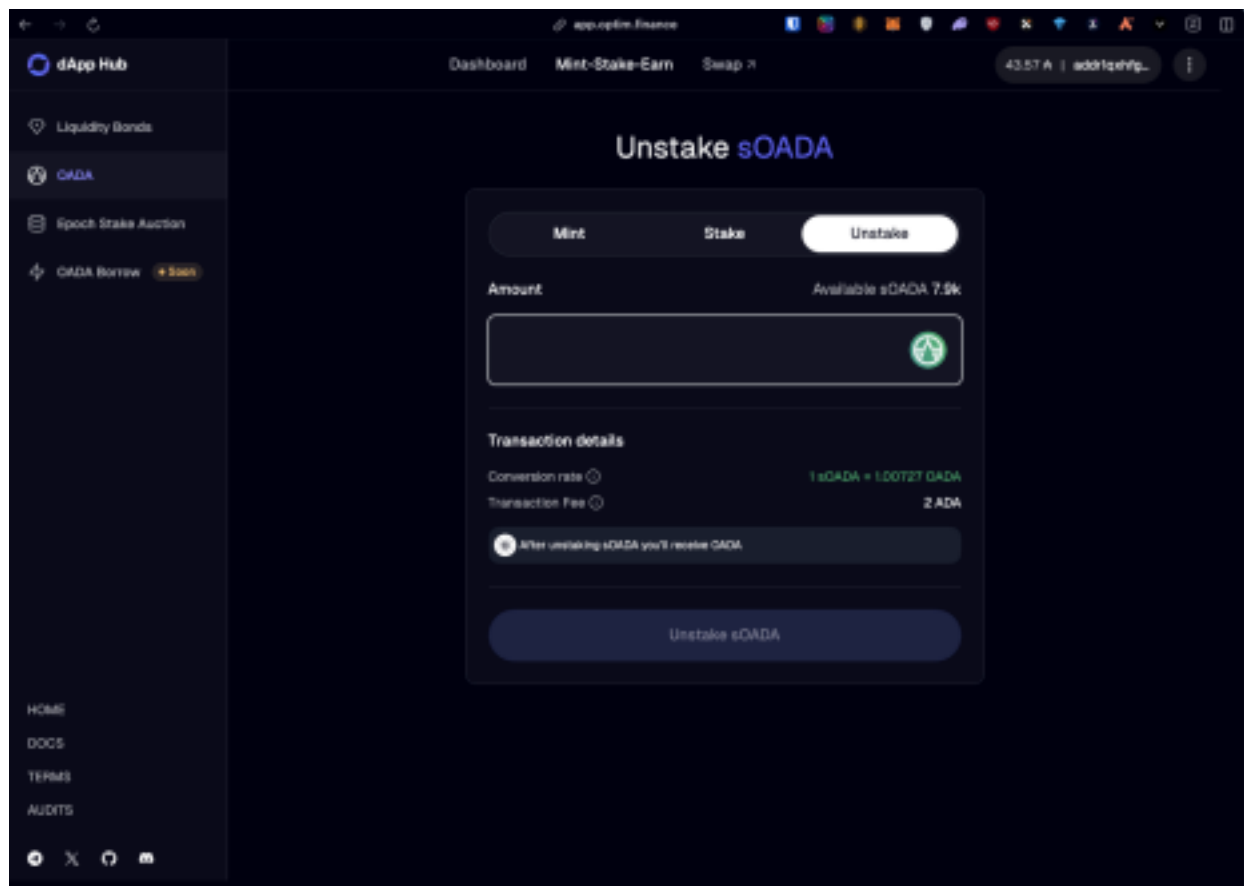
You

wallet has insufficient funds for this operation: user needs more ADA to be able to mint the amount they are requesting

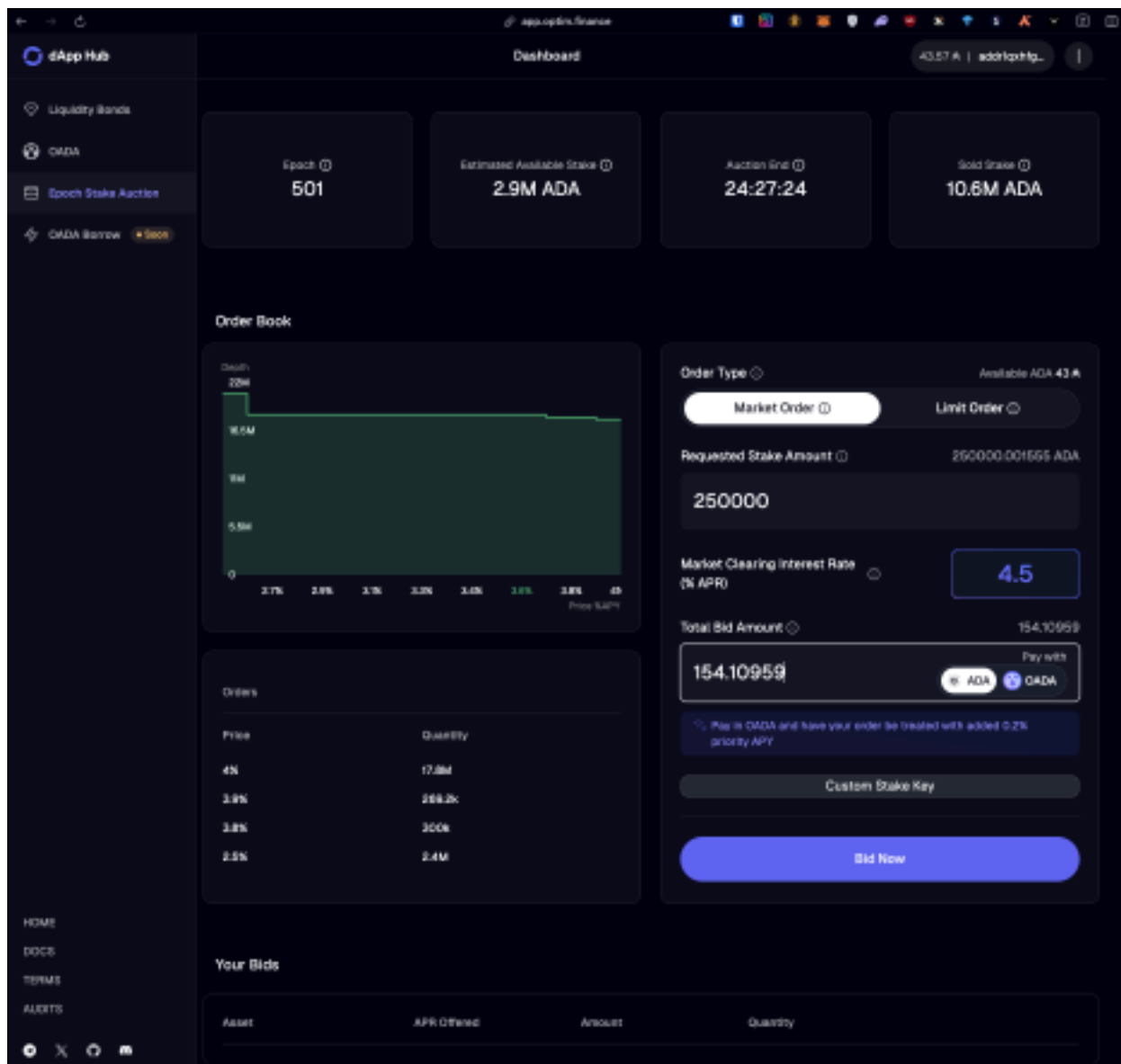


Current Deposits: the amount of sOADA that is in circulation currently

Max Capacity: the maximum amount of sOADA that can be staked at any given time



Epoch Stake Auction



Epoch: a unit of measurement for time, five days

Estimated Available Stake: amount of ADA staking power available to be bought

Auction End: the amount of time left before the auction is finalized

Sold Stake: amount of ADA stake power already sold for the current epoch

Order Book: visualization of the current limit order bids placed for stake

Order Type: specifies whether the user is making a market order or limit order

Market Order: an order matched at the current market rate

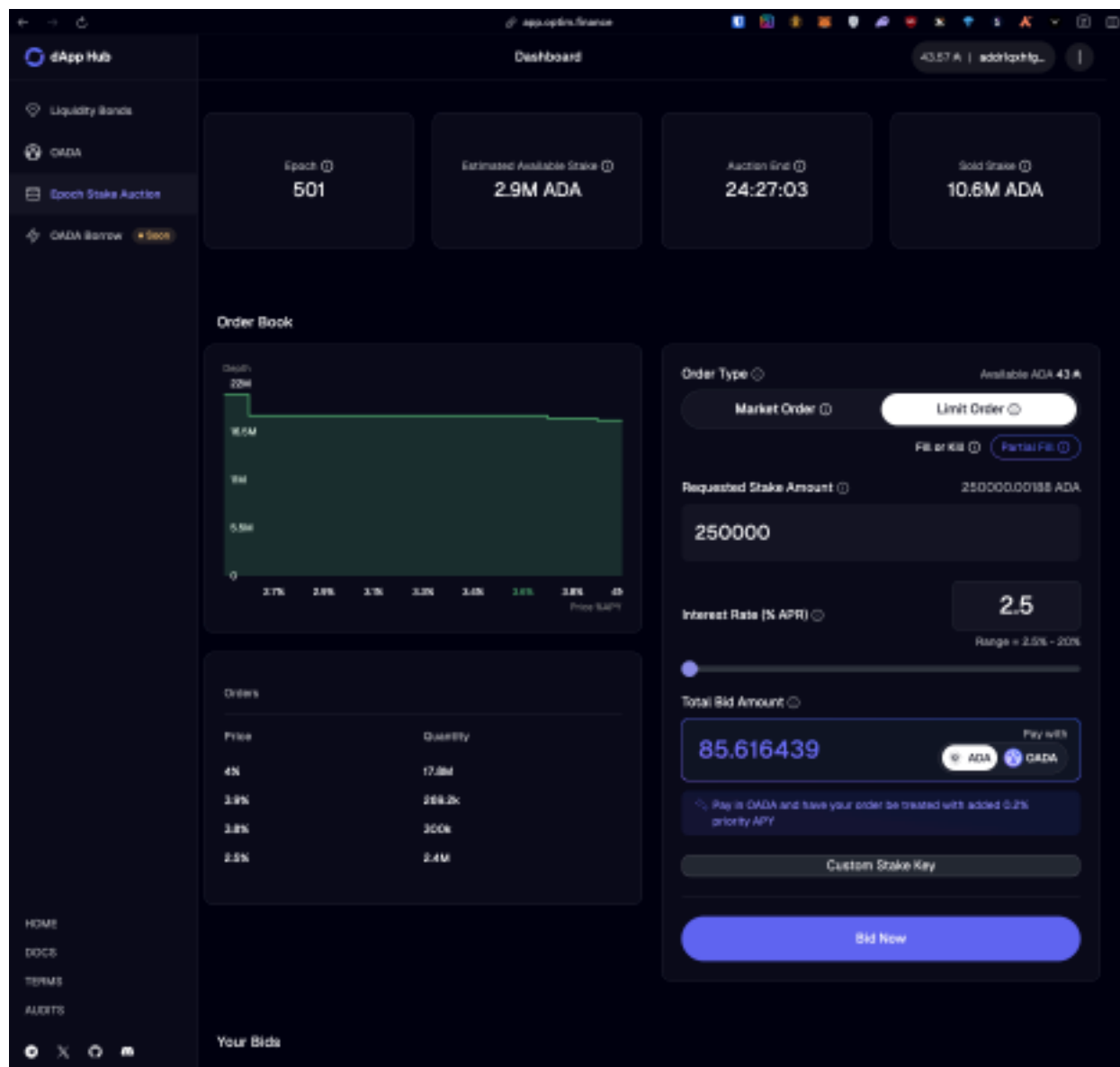
Limit Order: an order made by the user at a specific price

Requested Stake Amount: the amount of stake the user is purchasing

Market Clearing Interest Rate: the APR cost to place a market order

Custom Stake Key: the stake key the user wants to attach his stake purchase

too, this defaults to the connected wallet



Fill or Kill: this means the order will only fill if there is enough liquidity for the ENTIRE order to be filled, otherwise it will not fill at all **Partial Fill:** the order can be fill gradually in chunks as liquidity becomes available