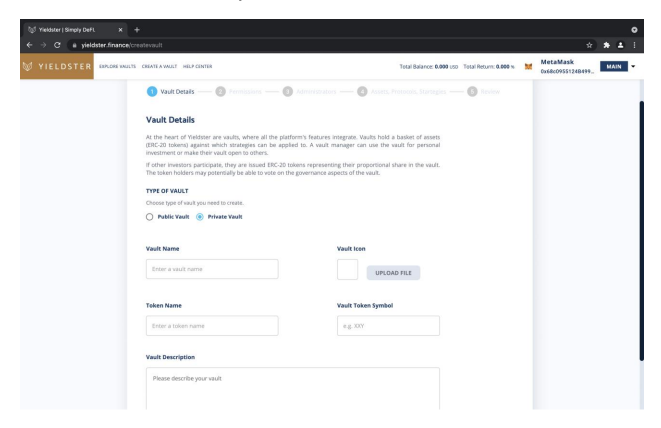
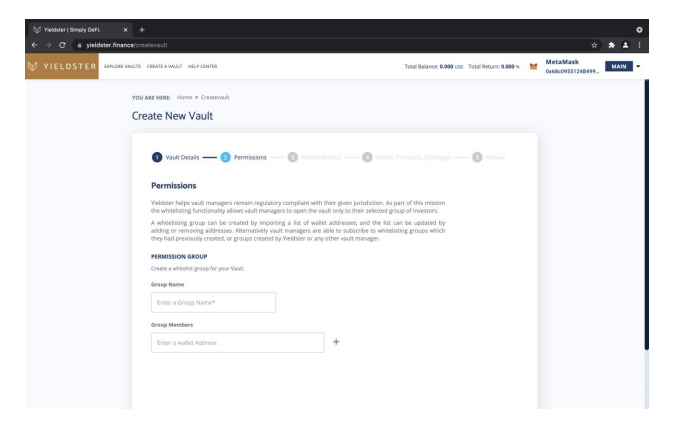
Note to editor: website is at www.yieldster.finance



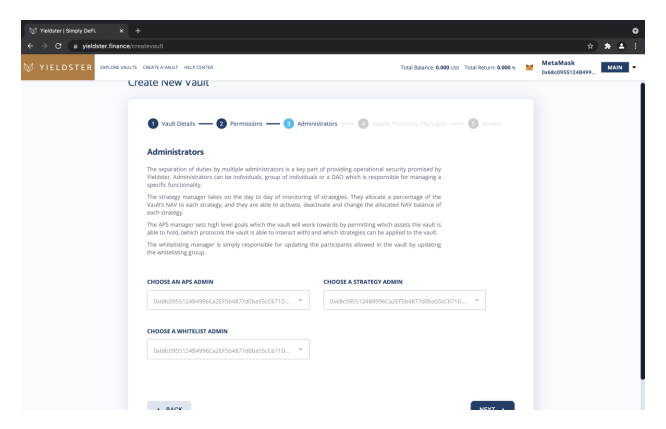
At the heart of Yieldster are vaults, allowing all the platform's features to integrate. Vaults hold a basket of assets (ERC-20 tokens) against which strategies can be applied. A vault creator can use the vault for personal investment or make their vault open to others.

If other users participate, they are issued ERC-20 tokens, representing their proportional share in the vault. The token holders may potentially be able to vote on the governance aspects of the vault.



Yieldster helps vault managers maintain regulatory compliance within their given jurisdiction. As part of this mission, the whitelisting functionality allows vault managers to open the vault only to their selected group of users.

A whitelisting group can be created by adding a list of wallet addresses. The list can be updated by adding or removing addresses. Alternatively, vault managers can subscribe to whitelisting groups (which they had previously created) or groups created by Yieldster or any other vault manager.

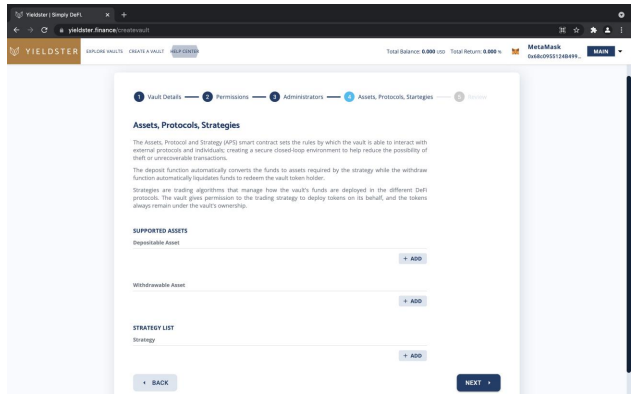


The separation of duties by multiple administrators is a key part of providing operational security promised by Yieldster. Administrators can be individuals, groups of individuals, or a DAO which is responsible for managing a specific functionality.

The strategy manager takes on the day-to-day strategy monitoring. They allocate a percentage of the vault's NAV to each strategy and they are able to activate, deactivate, and change the allocated NAV balance of each strategy.

The APS manager sets high-level goals which the vault will work toward by permitting the assets the vault is able to hold, the protocols the vault is able to interact with, and the strategies that can be applied to the vault.

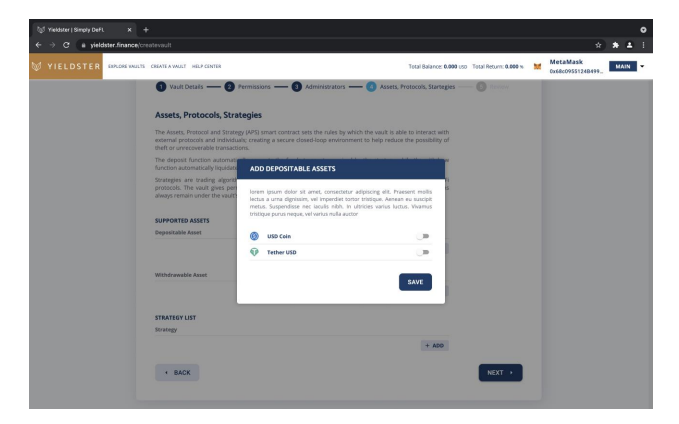
The whitelisting manager is simply responsible for updating the participants allowed in the vault by updating the whitelisting group.



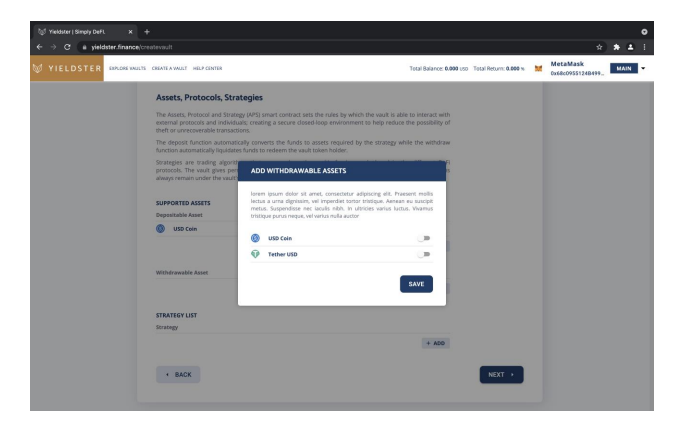
The Assets, Protocol, and Strategy (APS) smart contract sets the rules by which the vault is able to interact with external protocols; creating a secure closed-loop environment to help reduce the possibility of theft or unrecoverable transactions.

The deposit function automatically converts the funds to assets required by the strategy while the withdrawal function automatically liquidates funds to redeem the vault token holders.

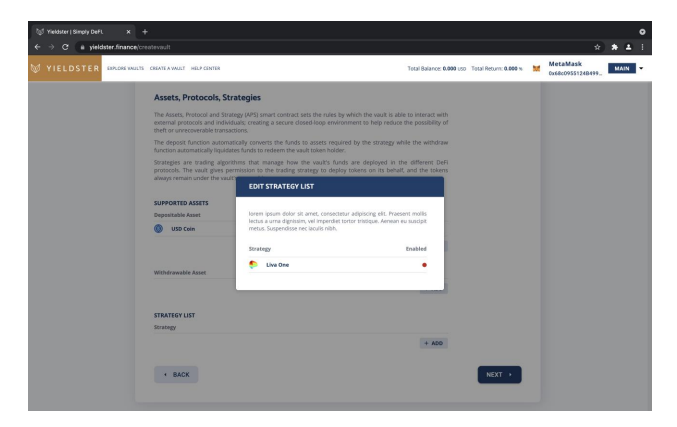
Strategies are trading algorithms that manage how the vault's funds are deployed in the different DeFi protocols. The vault gives permission to the trading strategy to deploy tokens on its behalf, and the tokens always remain under the vault's ownership.



Multiple deposit tokens are available to the end-user. Any number of tokens (at least one) can be selected to be deposited into the vault. The deposit tokens also give permission to the vault to hold and deploy those tokens into different DeFi protocols. Once deposited, the tokens will automatically be converted into assets that are needed by the strategies.



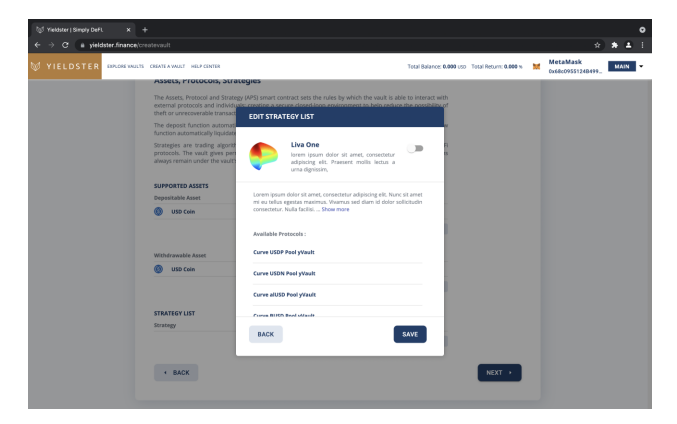
Multiple withdrawable assets provide convenience to the end-user as the vault will automatically manage the conversion of assets in the vault to tokens desired by the user. The deposit tokens also give permission to the vault to hold the tokens solely for the purpose of conversion and withdrawal.



Fix the Liva One logo.

Provide an X or a close button.

Strategies are algorithms that send instructions to the vault and decide how funds inside the vault are allocated in various DeFi protocols. Algorithms can live either on-chain or off-chain in a fully automated, secure, backend service provided by Yieldster. This is to ensure that any code on the Yieldster platform has been audited.

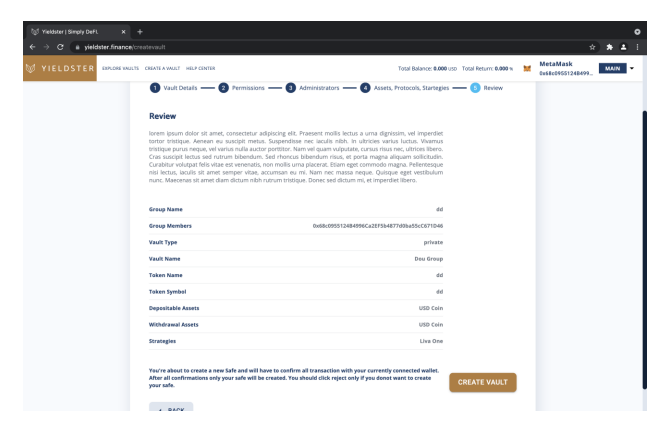


Also change the logo here.

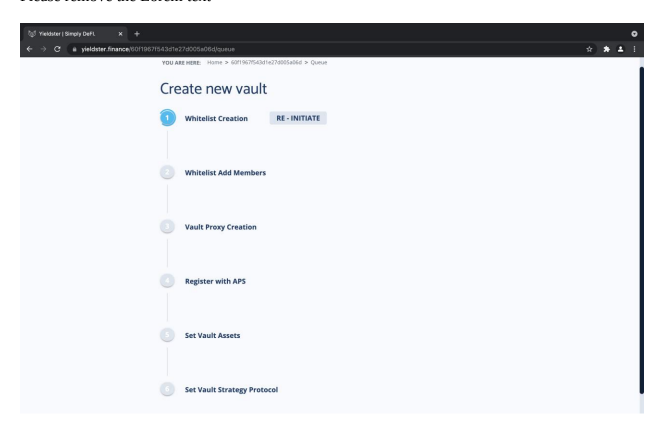
LivaOne: compounding income streams

Remove the second lorem text for now.

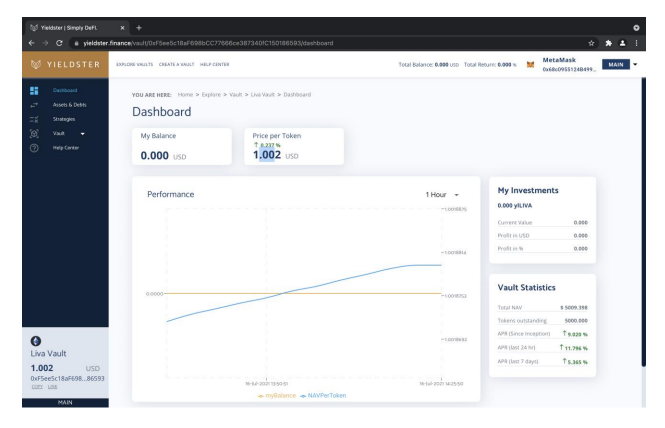
Note for myself: later add help messages to each of the protocols.



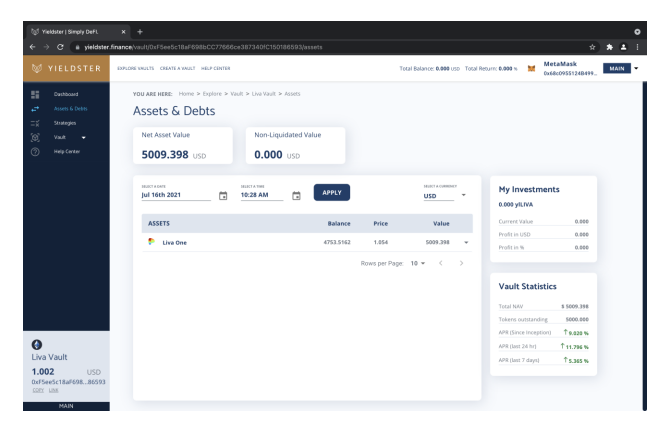
Please remove the Lorem text



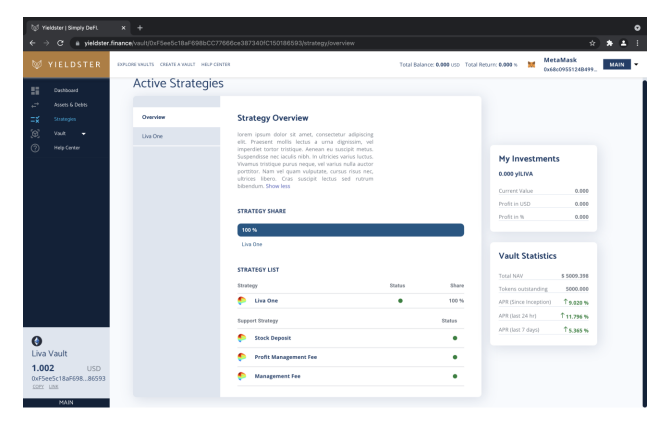
Increase the size of the "You are here: Home > x > Queue" text



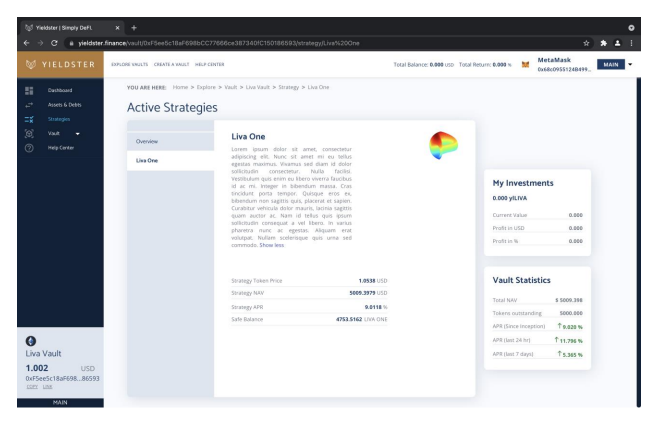
Note to self: add description to "Price per Token"



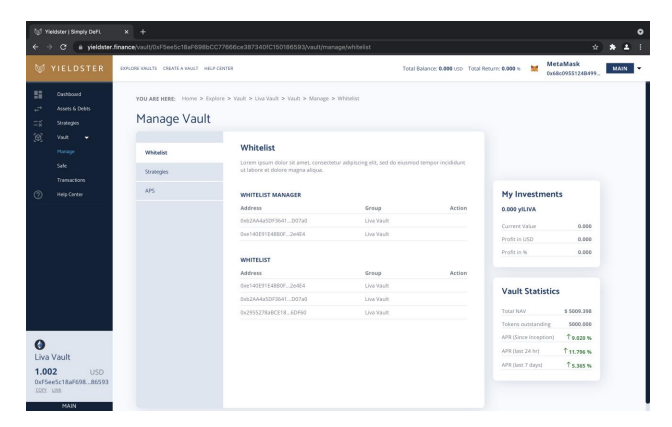
Note to self: add descriptions to "non-liquidated vault" "balance" "price"



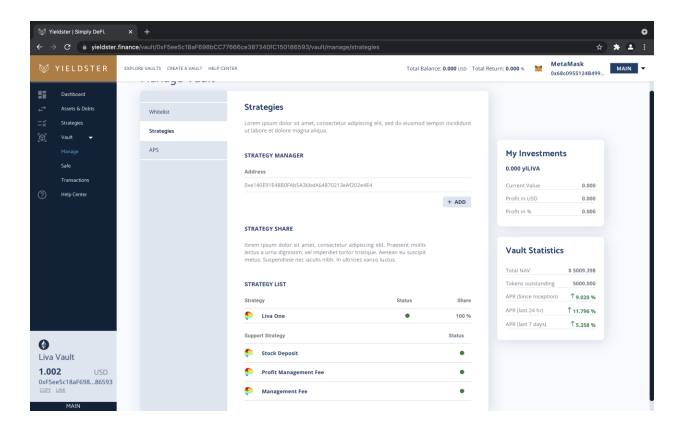
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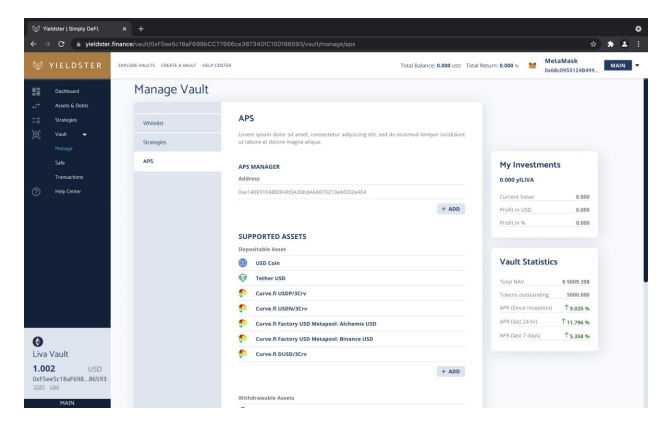
Liva is a fully automated AI with a focus on capital deployment to low-risk/high-return income streams. The strategy is based on financial primitives which allow for capital redeployment and compounding dividends.



Yieldster helps vault managers maintain regulatory compliance within their given jurisdiction. As part of this mission, the whitelisting functionality allows vault managers to open the vault only to their selected group of users. A whitelisting group can be updated by adding or removing addresses.

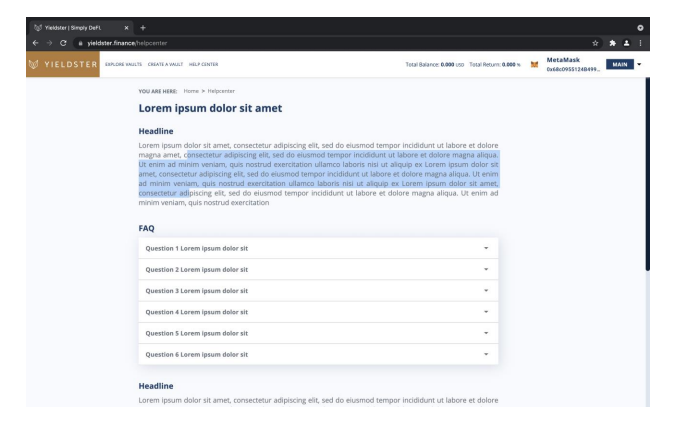


Strategies are algorithms that send instructions to the vault and decide how funds inside the vault are allocated in various DeFi protocols. Algorithms can live either on-chain or off-chain in a fully automated, secure, backend service provided by Yieldster. This is to ensure that any code on the Yieldster platform has been audited.



The rules for how vaults interact with assets, protocols, and strategies are set in the APS module. This module applies restrictions on the vault, such as which assets the vault can hold, which protocols the vault is able to invest in, which strategies are applied to the vault, and which actions the vault is able to execute.

The Assets, Protocol and Strategy (APS) smart contract sets the rules by which the vault is able to interact with external protocol. Creating a secure, closed-loop environment helps to reduce the possibility of theft or unrecoverable transactions.



Please add a contact us at the end of the page and remove the second headline

Headline:

About Yieldster

Yieldster's vision is to become a recognized, blue-chip financial technology company that serves investors in the DeFi sector. It will provide a transparent, regulatory compliant, and highly secure platform for capital deployment. This technology will maximize risk-adjusted returns across leading DeFi protocols with a focus on maintaining principal and achieve returns by allocating capital to income streams.

We built our platform for strategy developers, fund managers, and investors to easily design, launch, and invest in DeFi products so that investors have an arbiter of trust to evaluate the best investment options.

To achieve this goal, the Yieldster platform provides reliable, automated infrastructure with timely data and powerful tools. It empowers institutional and retail investors to focus on developing successful capital deployment strategies rather than facing the burden of maintenance and upkeep.

Yieldster's design simplifies the deployment of complex strategies to enable greater possibilities with predictable behavior. It consists of tools that allow anyone to create vaults, design or choose a strategy, apply a strategy to the vault, and decide who can deposit into the vault.

Contact Us

Learn more about Yieldster, whether it's to get started with investing or to ask questions, by contacting us now.

FAQ

What is Decentralized Finance?

Decentralized finance refers to the ownership and transfer of resources through decentralized, peer-to-peer networks where there is no central administrator. This works in contrast to a traditional financial system where all parties that interact with each other are registered with and verified by a centralized authority that guarantees the ownership of an asset.

DeFi technologies include blockchains, tokens, distributed ledgers, smart contracts, and decentralized applications (DApps). The decentralized nature of the system makes it inclusive because anyone can become a part of the ecosystem and participate in the network.

In the DeFi ecosystem, tokens are digital representations of value. They can be used as a means of exchange or as a store of value representing such assets as fiat money, digital currencies, commodities, or shares of a company.

What is Yieldster?

The vision of Yieldster is to become a recognized blue-chip fintech serving investors in the DeFi sector by providing a transparent, regulatory compliant, and highly secure platform for capital deployment to maximize risk-adjusted returns across leading DeFi protocols.

Yieldster provides a reliable, automated infrastructure with timely data and powerful tools that empower retail and institutional investors to focus on developing successful trading strategies rather than be burdened by maintenance and upkeep.

Yieldster's design simplifies the deployment of complex strategies to enable greater possibilities with predictable behavior. It consists of tools that allow anyone to create Vaults, design or choose a strategy, apply the strategy to the Vault, and decide who can deposit to the Vault.

What are the benefits of a Decentralized Autonomous Organization (DAO)?

The Yieldster DAO offers a significant number of benefits to ensure that manipulation and corruption are drastically minimized. A layer of trust is added due to the transparency offered with every decision by recording it on a public ledger. Further, decisions are made as a community as opposed to a single person. Many decisions become automated as a standard set of rules is created and put into place.

What are Smart Contracts and how does Yieldster utilize them?

A smart contract is a computer program that is stored and executed on a decentralized blockchain. Smart contracts can be used to encode and automate contractual agreements. Essentially, the contracts act as a virtual third party to a transaction to ensure that the terms of the contract are met.

Yieldster uses smart contracts in combination with each other to build a Decentralized App (DApp). The DApp executes functions such as depositing and withdrawing from a Vault or deploying funds in a protocol. The smart contract ensures that the DApp cannot deviate from the rules it has been given, adding much-needed security and trust.

What is MetaMask and why do I need it?

MetaMask is an Ethereum wallet application. We recommend installing it on your browser to:

- Hold tokens in a secure wallet
- Interact with the Yieldster application

Additionally, MetaMask allows you to connect to the Ethereum blockchain to download data and send transactions.

The MetaMask wallet is a browser extension, which means you would install the application on the browser itself. To install the wallet, visit the link below based on the browser you are using:

Chrome:

https://chrome.google.com/webstore/detail/metamask/nkbihfbeogaeaoehlefnkodbefgpgknn

FireFox:

https://addons.mozilla.org/en-US/firefox/addon/ether-metamask/

What are the Risks of Decentralized Finance?

Decentralized finance is not without risks. These can be categorized into financial and technical risks.

All DeFi projects rely on smart contracts. A malicious user can create code that exploits a loophole in the contract to bring about the loss of funds. Additionally, since smart contracts are stored and executed on a decentralized blockchain, it can be difficult to fix errors in the smart contract. Because of this risk, smart contracts need to be well-written and from bugs and vulnerabilities.

Financial risks associated with DeFi are twofold: volatility, and privacy. In lending protocols that rely on collateral, volatility can lead to lack a forced liquidation cascade. In trading protocols,

volatility can lead to impermanent loss. Additionally, the decentralized nature of a system makes it difficult to maintain privacy, which can lead to opportunities where information and speed are sensitive.

While there is always a risk when making investments, Yieldster has worked to provide a high level of safety and trust. We provide automated monitoring and management of collateralization levels so that liquidation risks are eliminated. We also park funds in the markets for a short period of time so that they generate the highest returns possible. With our DeFi protocols, we look to minimize risks at every turn.