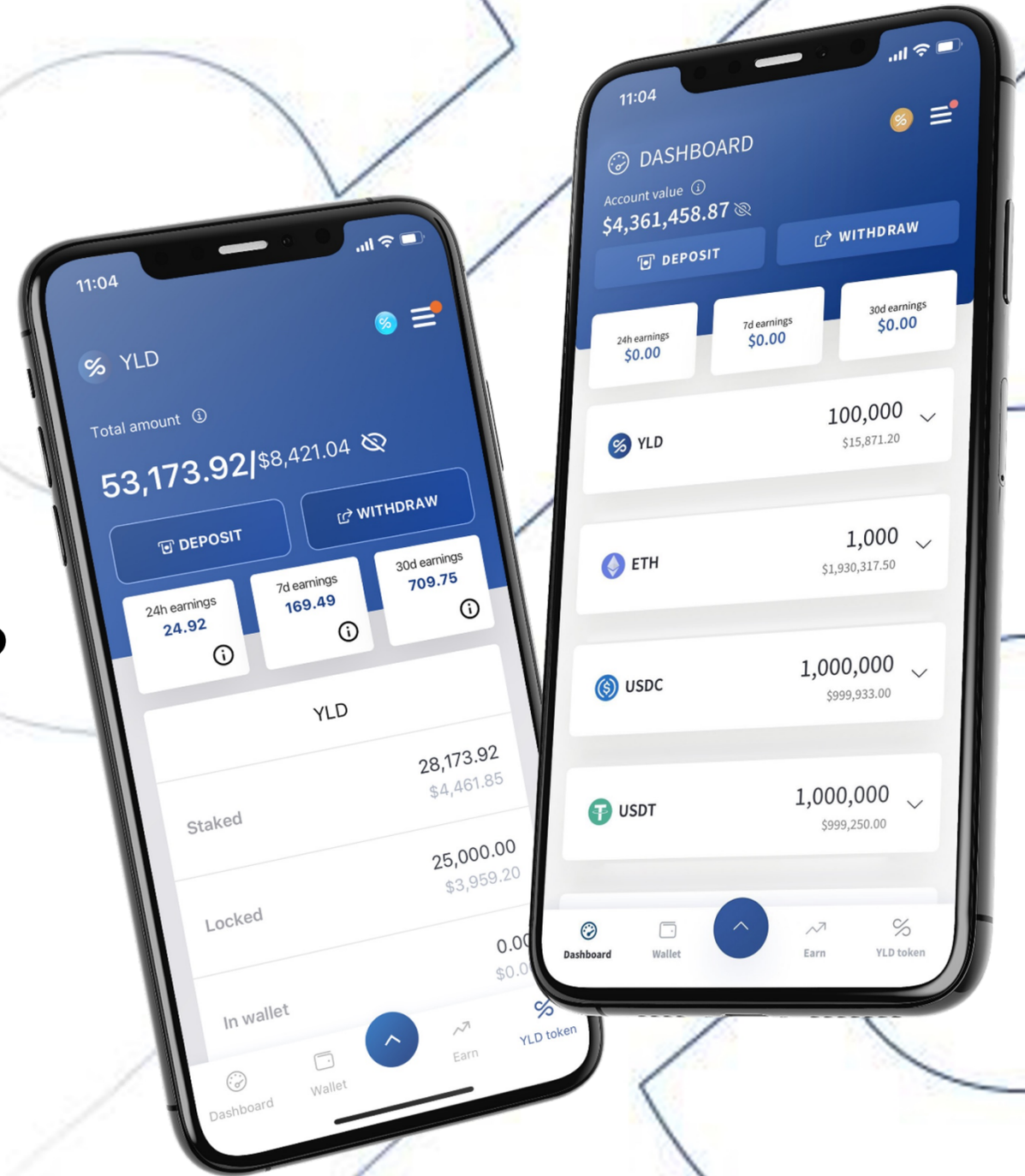




Earning on Digital Assets  
How do we provide a secure yield?



# Intuitive platform to earn secure passive income

## We offer:

**Mobile & web application**

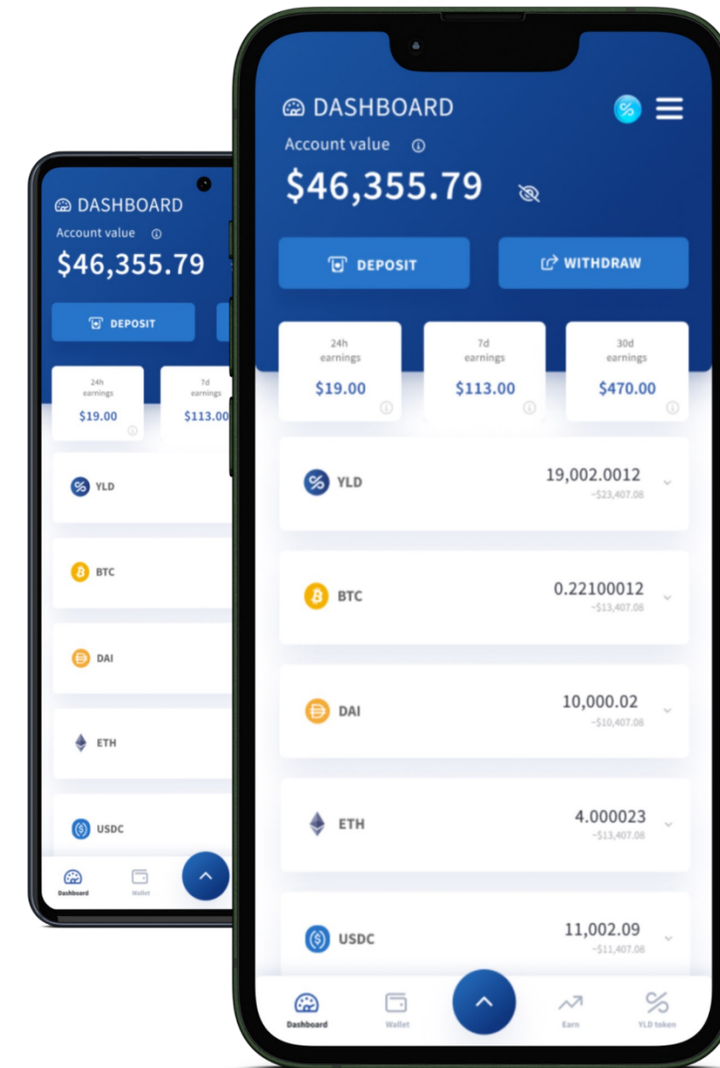
**Instant liquidity**

**No cap on investment**

**Full regulatory compliance**

**Institutional security with 24/7 support**

**Daily compounding interest**



**Republic of Estonia Financial Intelligence Unit**

YieldApp OÜ, Registration No. 16099555

Provider of Virtual Currency License No. FVT000427



# How to Achieve yield ?

Liquidity Provision



Automated market makers ( AMM )  
AMMs require liquidity and incentivize by providing financial rewards (bribes) in exchange for it.

Lending & Borrowing Protocols

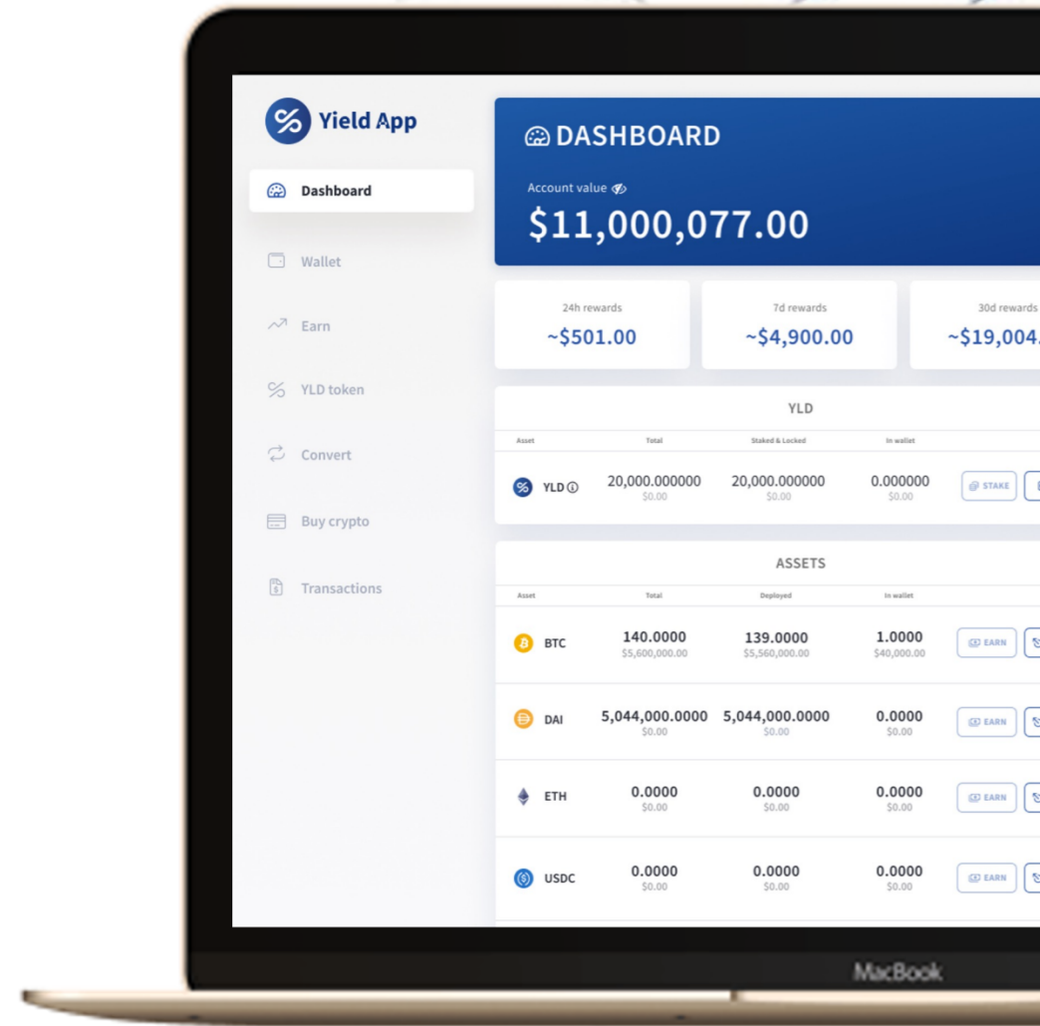


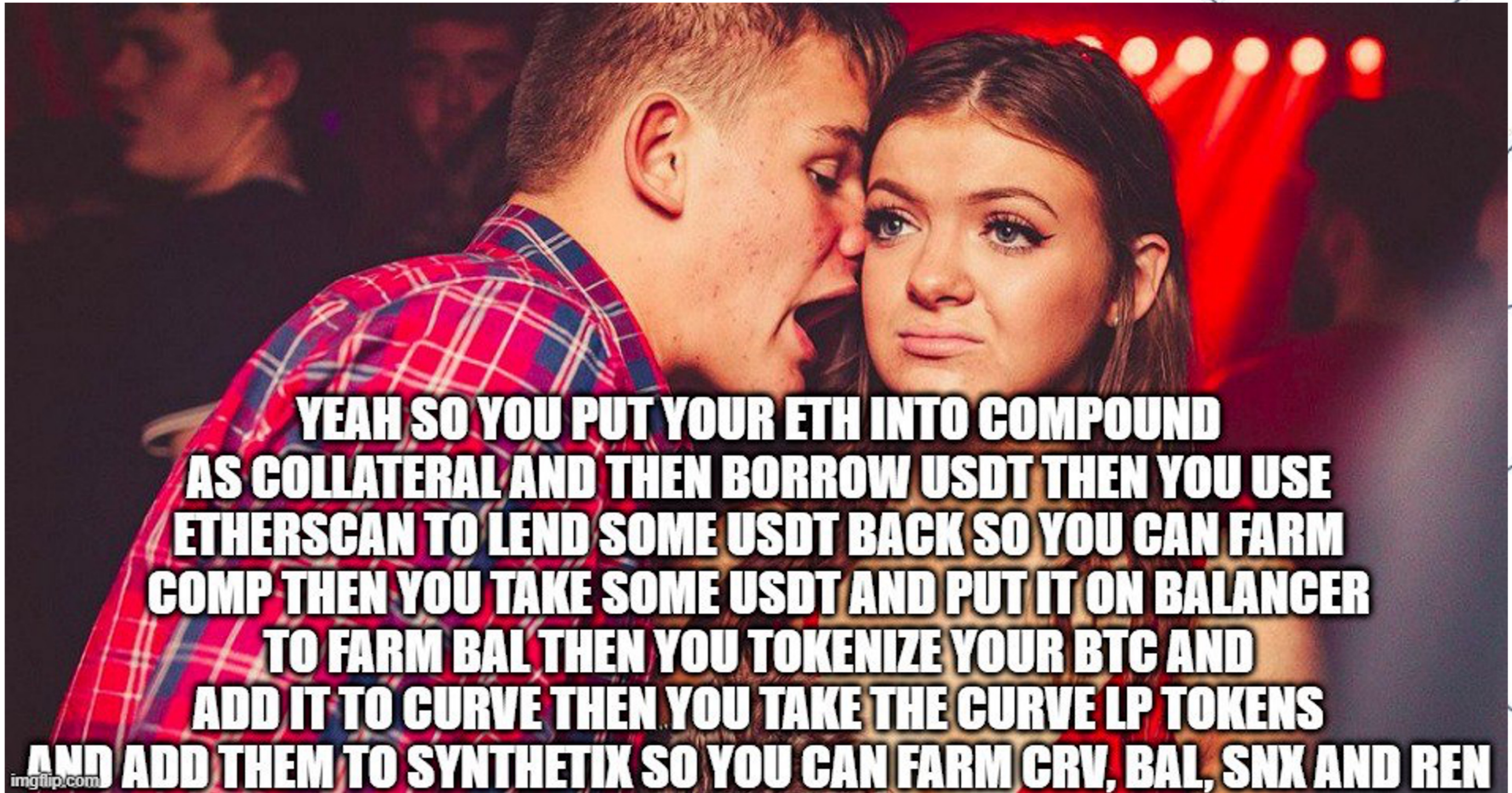
Lenders provide liquidity to borrowers in return for interest.

Market Neutral Strategies

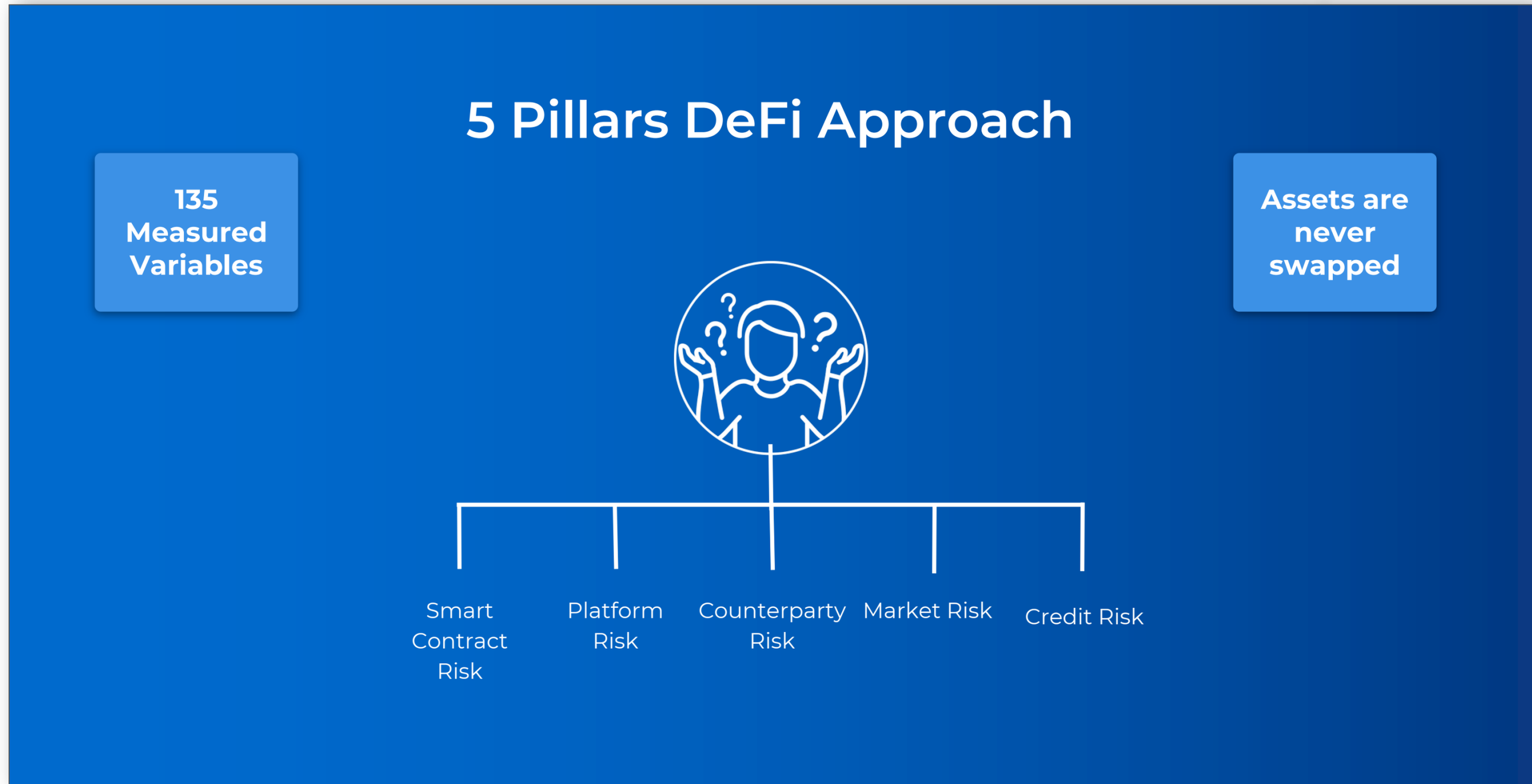


Arbitrage strategies such as Basis, Venue, Triangulation, Integrated and Volatility Arbitrage.





# Due Diligence - The crux of the matter



# What to consider when looking at a pool?

**Ratio of circulating market caps of the respective coins**

**Flows in and out of the pool**

**Liquidity reserve in Curve**

**Burn rate of APY generating reserves**

**Behavior of large holders**

**Orderbook dynamics (depth)**

# Sustainability factors that need to be assessed

**Who are the founders and what is their track record**

**What is the economic loop**

**Do the fees generated justify the yield being paid**

**What kind of runway exist to build long term value and sustainability to the protocol**

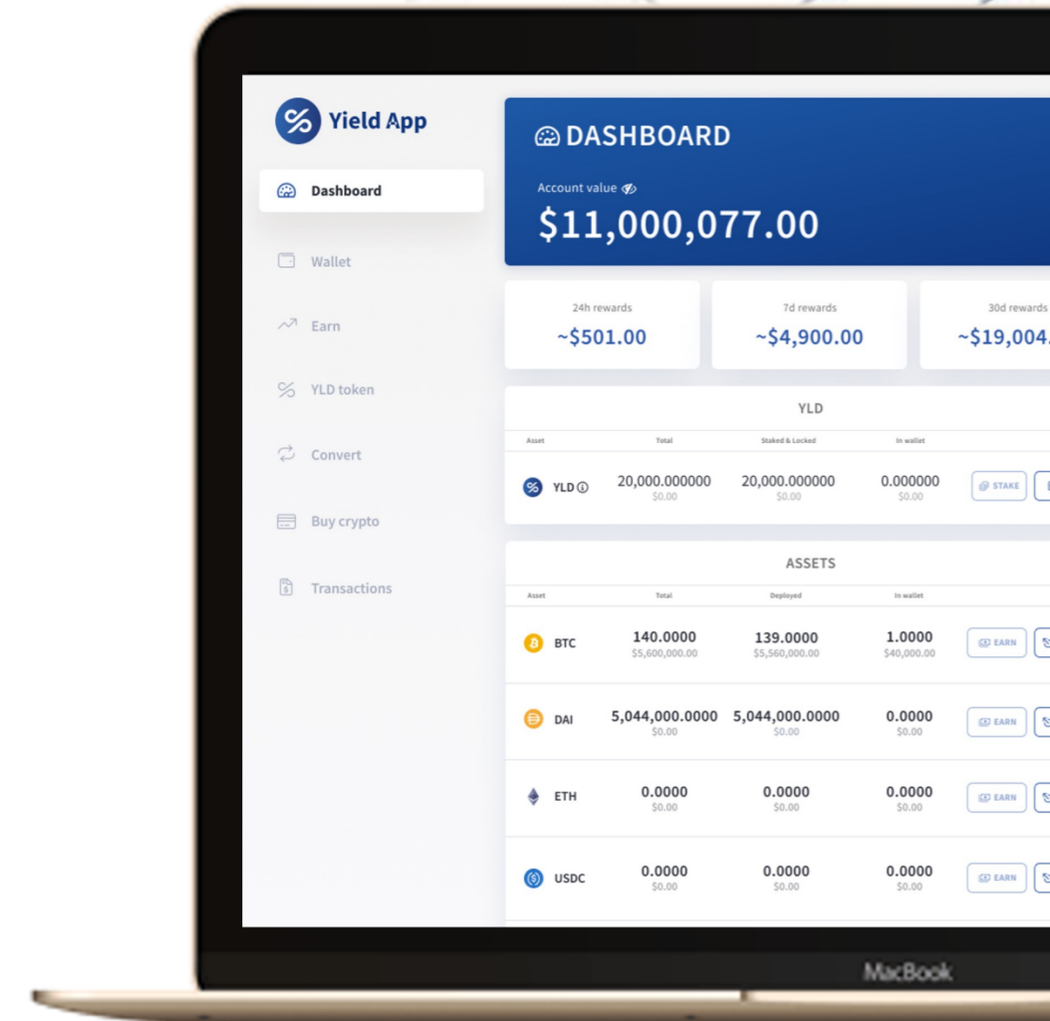
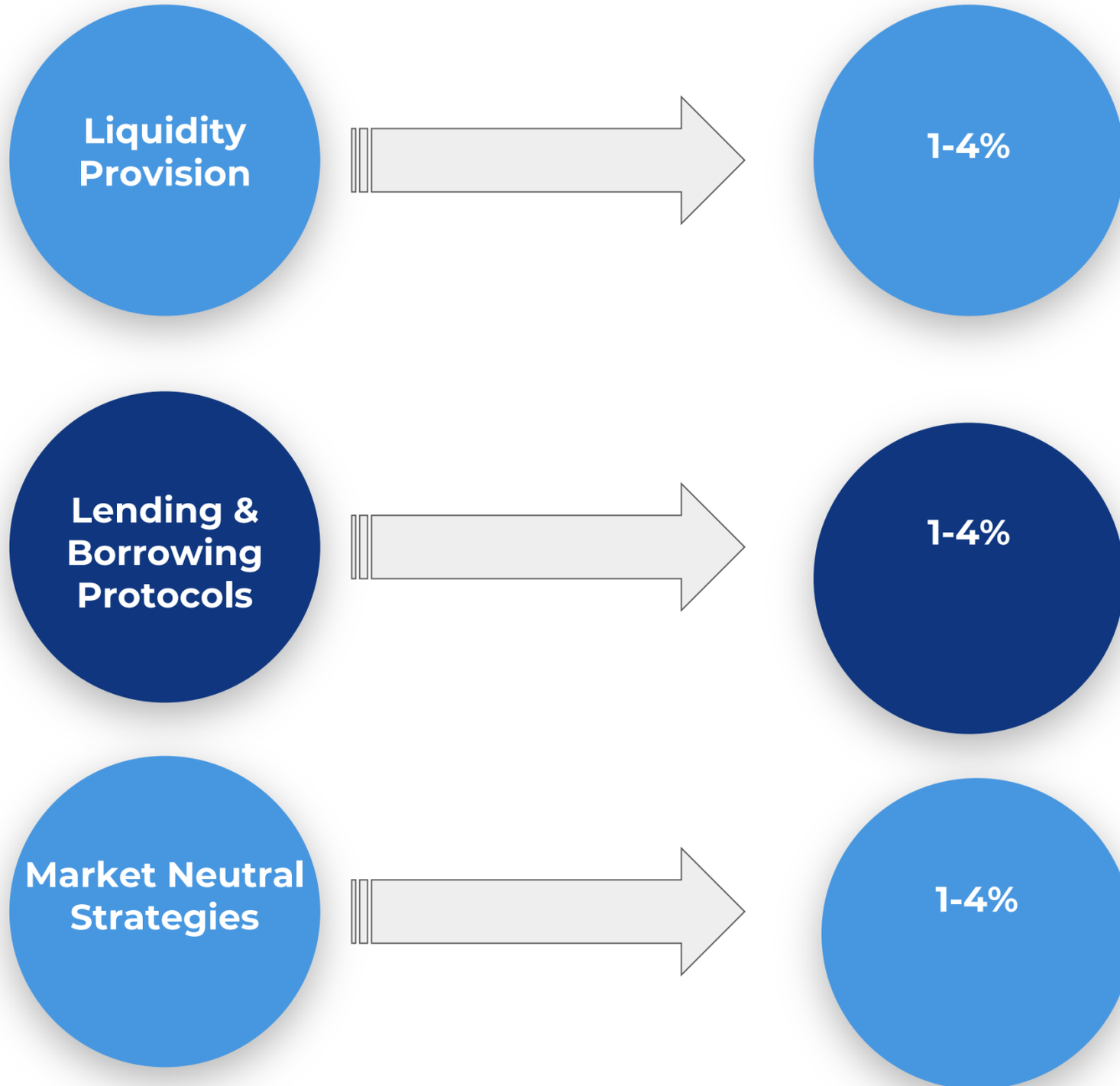
**Can the reward token achieve a long term value proposition and therefore potential upside to yields**

**And don't forget...  
If you can't understand where the yield comes from, it probably comes from you.**

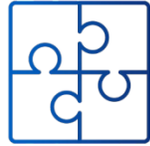
# Diversification = sustainability



# Identifying what is too good to be true



# Arbitrage Opportunities Abound



**Extreme Volatility and high momentum with temporary dislocations and lower liquidity**



**Volatility, momentum, temporary drawdown and correlation contributes to increase the alpha of arbitrage strategies.**



**Retail and sentiment driven markets make liquidity providing and sentiment trading exploitable**



**A nascent derivatives market with diversified, complex and innovative tools lead to mispricing**



**Growing trade volume and a lack of credit lines implies growing arbitrage opportunities**

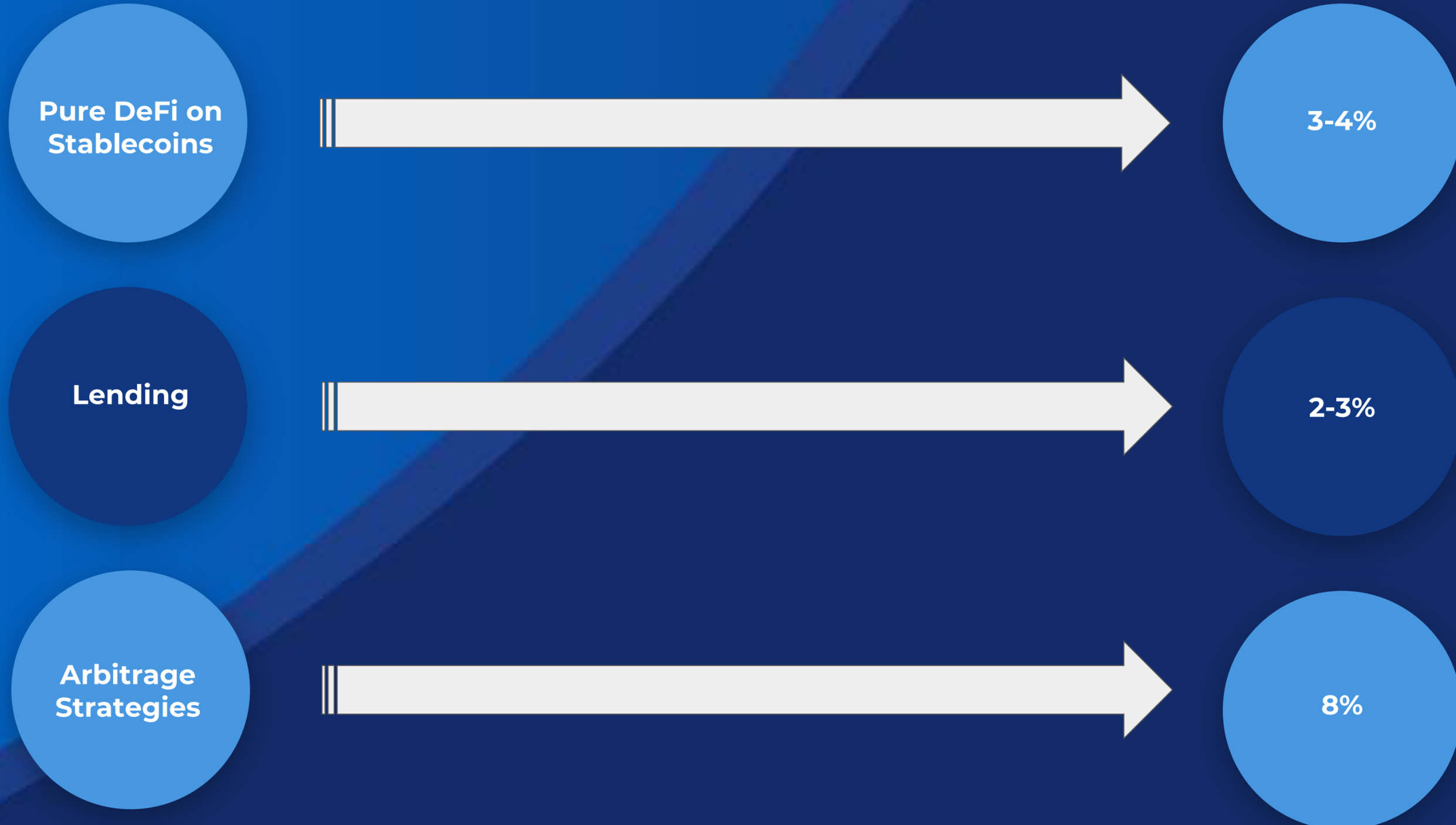
## Arbitrage types:

- Cross Exchange
- Triangular
- Basis
- Liquidation
- Integrated
- Options

# Arbitrage return over time

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	YTD
<b>2019</b>	0.90%	0.89%	0.27%	2.97%	13.26%	9.40%	-0.24%	-5.07%	-1.59%	-0.40%	-0.19%	-0.61%	<b>19.90%</b>
<b>2020</b>	0.94%	3.57%	0.69%	0.80%	0.91%	0.77%	1.06%	0.53%	1.47%	0.93%	2.67%	2.64%	<b>18.29%</b>
<b>2021</b>	5.90%	4.76%	3.16%	6.81%	2.91%	0.94%	1.17%	0.36%	0.96%	1.98%	2.13%	0.70%	<b>36.54%</b>
<b>2022</b>	1.01%	1.14%	0.93%	0.88%	0.34%								<b>4.37%</b>

# To Conclude, what are realistic risk free yearly rates on assets as we speak?





Visit our booth!

