

Current PKO BP implementation

Locked in funds could work overnight



Current PKO BP implementation

Sira is not optimized

Example transaction size which could be locked into an order book, rather than a single bid

Overnight Rate

Funds locked in a smart contract can be productive assets and yield up to 5% on evernight rate for BM

Value Lost over 5 years

Total assets used for the overnight rate using locked funds and cost savings from tokenization of stocks



Current PKO BP implementation

Sira is not optimized

Example transaction size which could be locked into an order book, rather than a single bid

200 000 PLN

Overnight Rate

Funds locked in a smart contract can be productive assets and yield up to 5% on evernight rate for BM

Value Lost over 5 years

Total assets used for the overnight rate using locked funds and cost savings from tokenization of stocks



Current PKO BP implementation

Sira is not optimized

Example transaction size which could be locked into an order book, rather than a single bid

200 000 PLN

Overnight Rate

Funds locked in a smart contract can be productive assets and yield up to 5% on evernight rate for BM

5%

Value Lost over 5 years

Total assets used for the overnight rate using locked funds and cost savings from tokenization of stocks



Current PKO BP implementation

Sira is not optimized

Example transaction size which could be locked into an order book, rather than a single bid

200 000 PLN

Overnight Rate

Funds locked in a smart contract can be productive assets and yield up to 5% on evernight rate for BM

5%

Value Lost over 5 years

Total assets used for the overnight rate using locked funds and cost savings from tokenization of stocks

25 mln PLN



3 step Process of Improvement

BENEFITS

- Less funds needed to be locked in for bids
- Funds are productive onchain with real overnight rates
- Better user experience for end users thanks to cost free trades

1

Liquid Pool

Smart contract locks in the whole asset-base, rather just a single trade

SOLUTION

3 step Process of Improvement

BENEFITS

- Less funds needed to be locked in for bids
- Funds are productive onchain with real overnight rates
- Better user experience for end users thanks to cost free trades

2

Overnight %

Funds locked into bids are working overnight, yielding revenues for the bank

SOLUTION

3 step Process of Improvement

BENEFITS

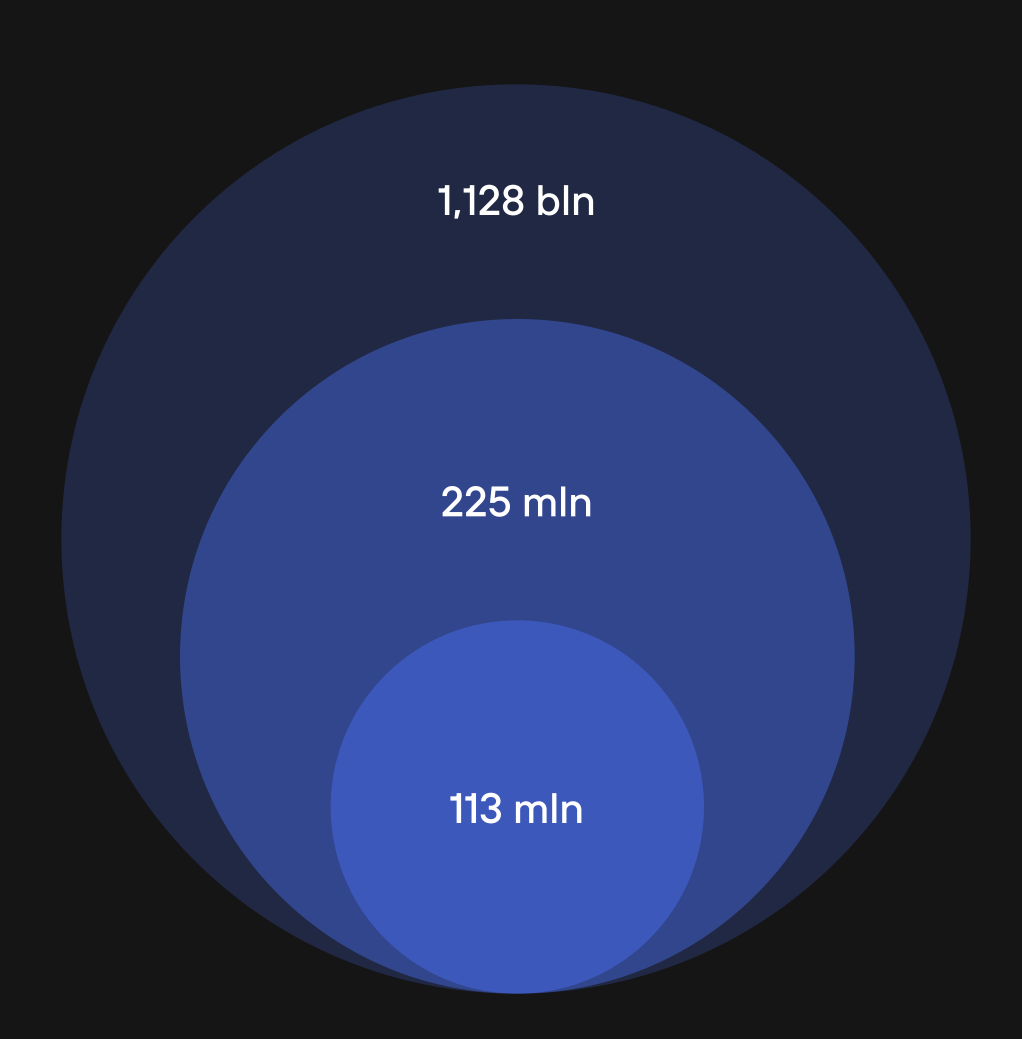
- Less funds needed to be locked in for bids
- Funds are productive onchain with real overnight rates
- Better user experience for end users thanks to cost free trades

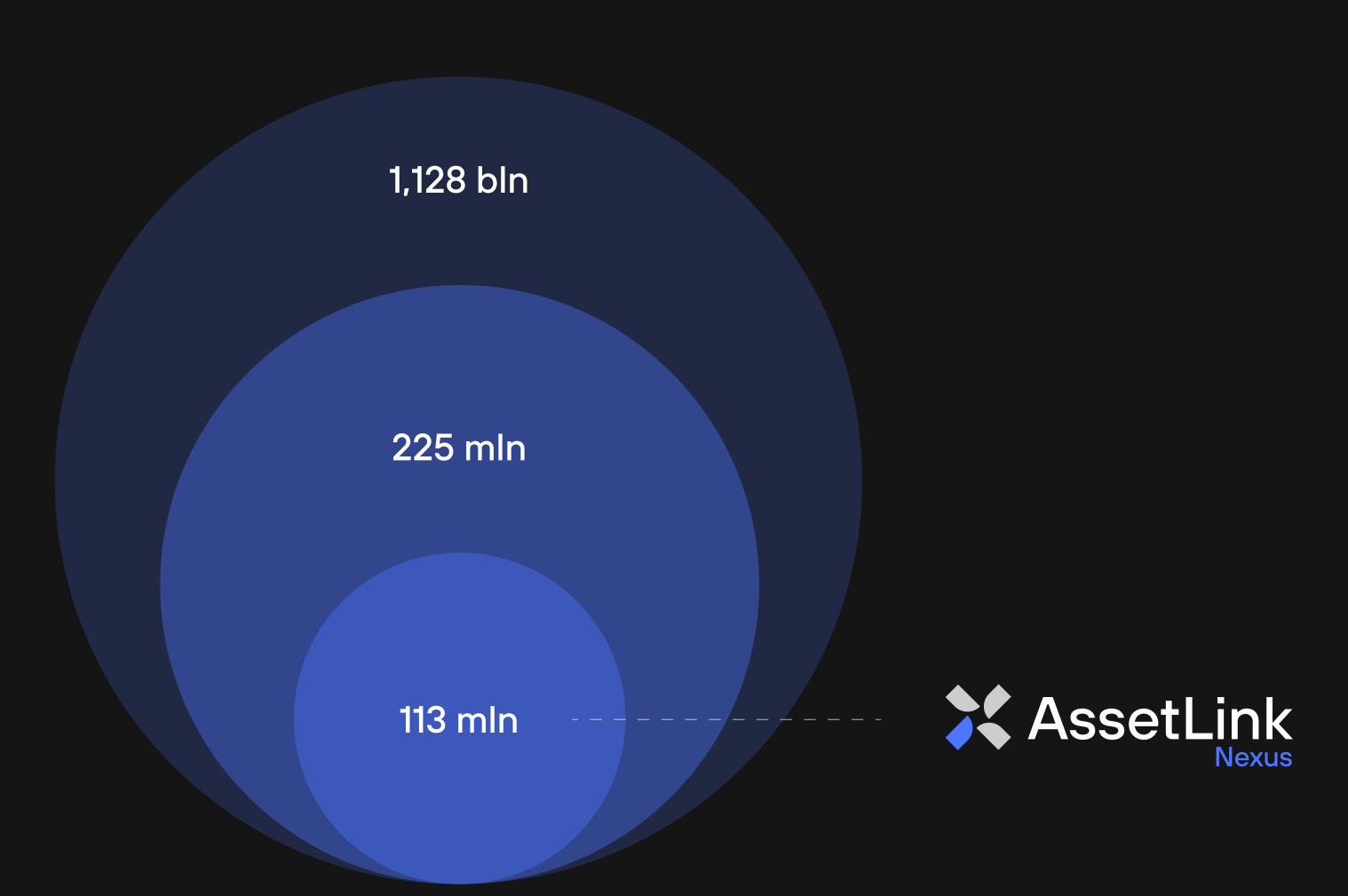
3

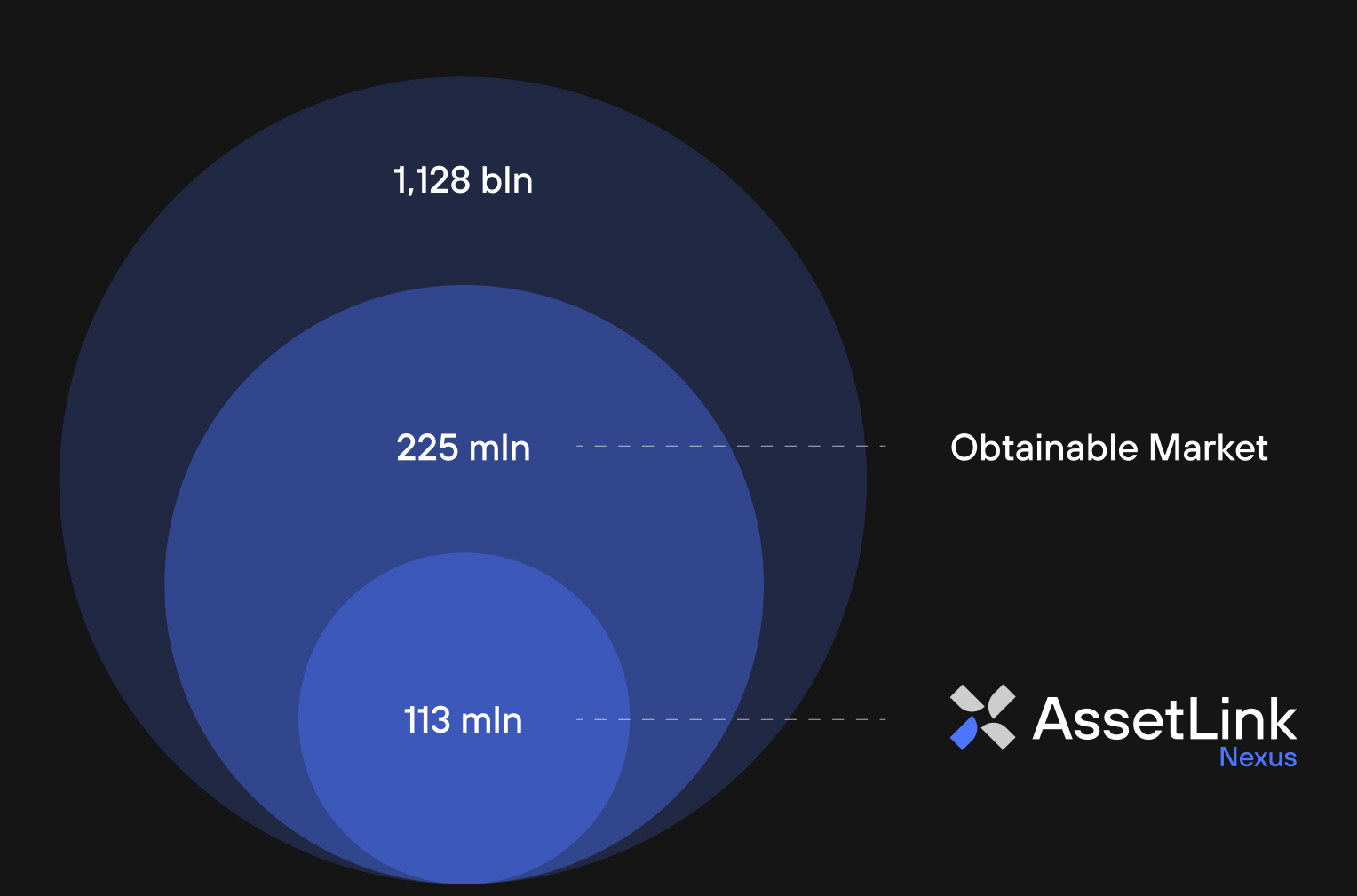


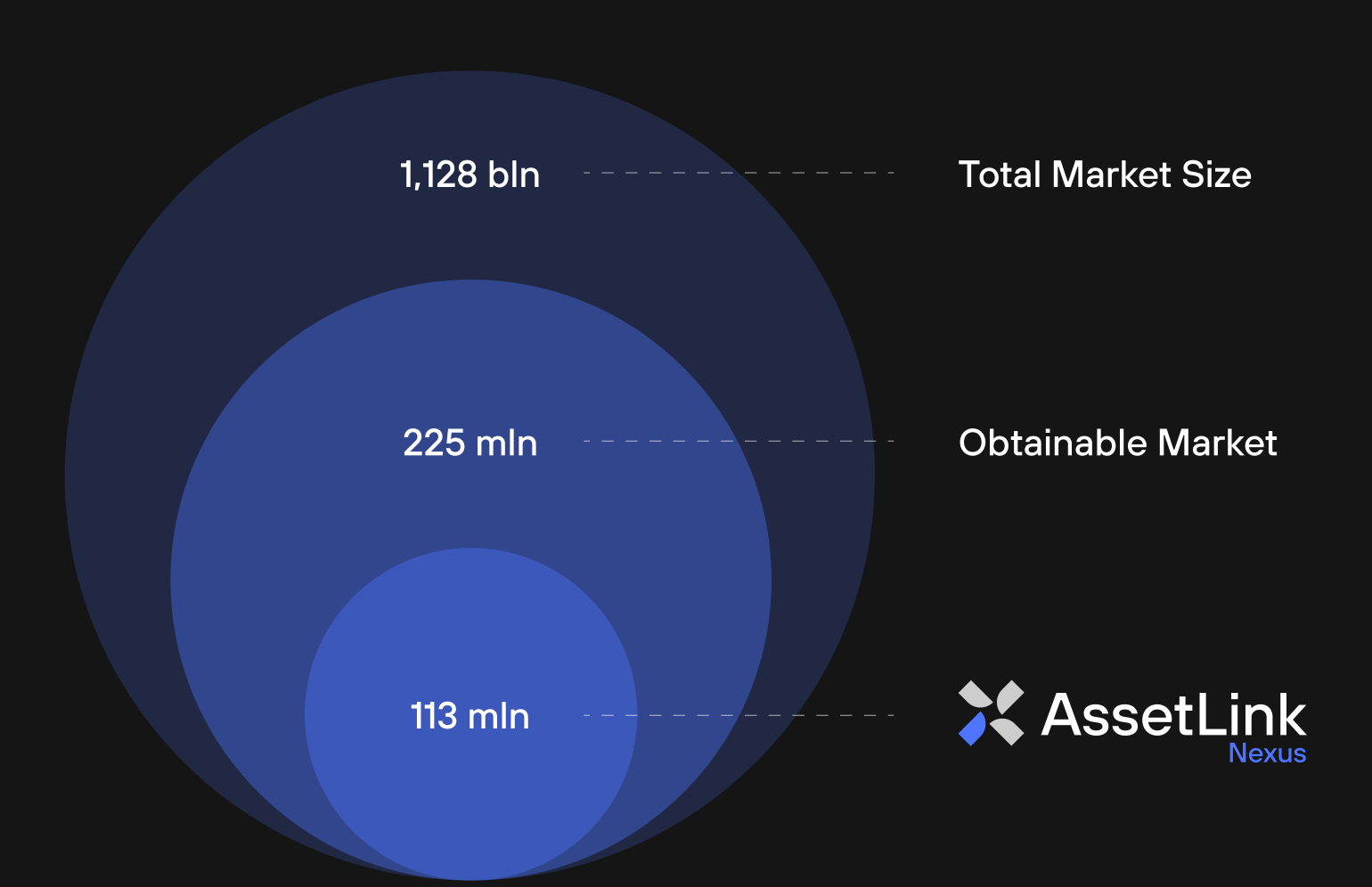
Account Abstraction implementation

^{*}Yield to the appropriate cost factors from the overnight pool, offering client a "gasless" and cost-free experience on stock trading









2

"Vault"

Liquid pool for multiple bids

First-come first-served

the first bid is fulfilled, other bids are cancelled if not e nough liquidity is stored in the Vault

2

First-come first-served

the first bid is fulfilled, other bids are cancelled if not e nough liquidity is stored in the Vault

3

Flash Loans



4

ne ed

ed, other bids are cancelled if not electrical tored in the Vault

Flash Loans



Liquidity

Liquidity Provision of end users who can quidity they don't had same block as trans

4

ans

Liquidity Provision

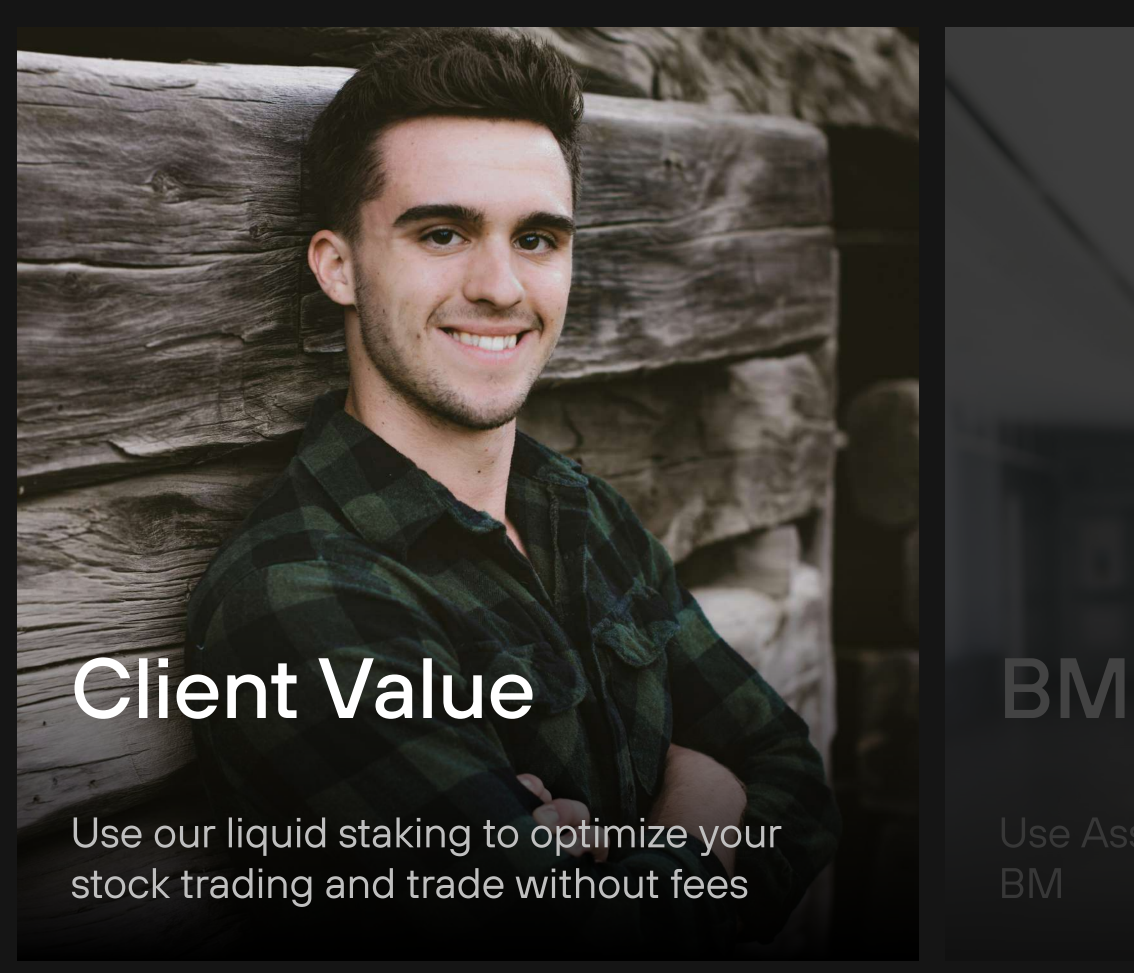
Liquidity Provision of Cashflow for Assets of end users who can trade between each other using li quidity they don't have (borrow within the same block as transaction)

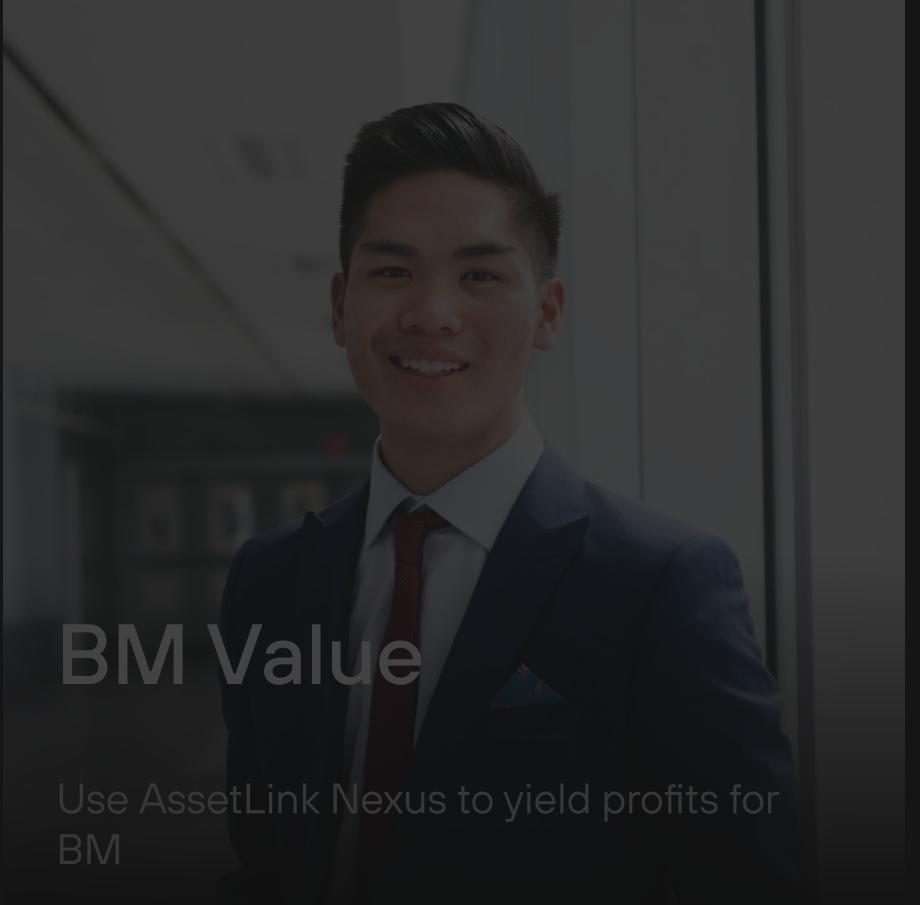
MARKET SIZE AND PRICING

	** AssetLink Nexus	Bank Polski
Smart Contracts		
Efficient Liquid Pool		
Flash Loans		

USE CASE

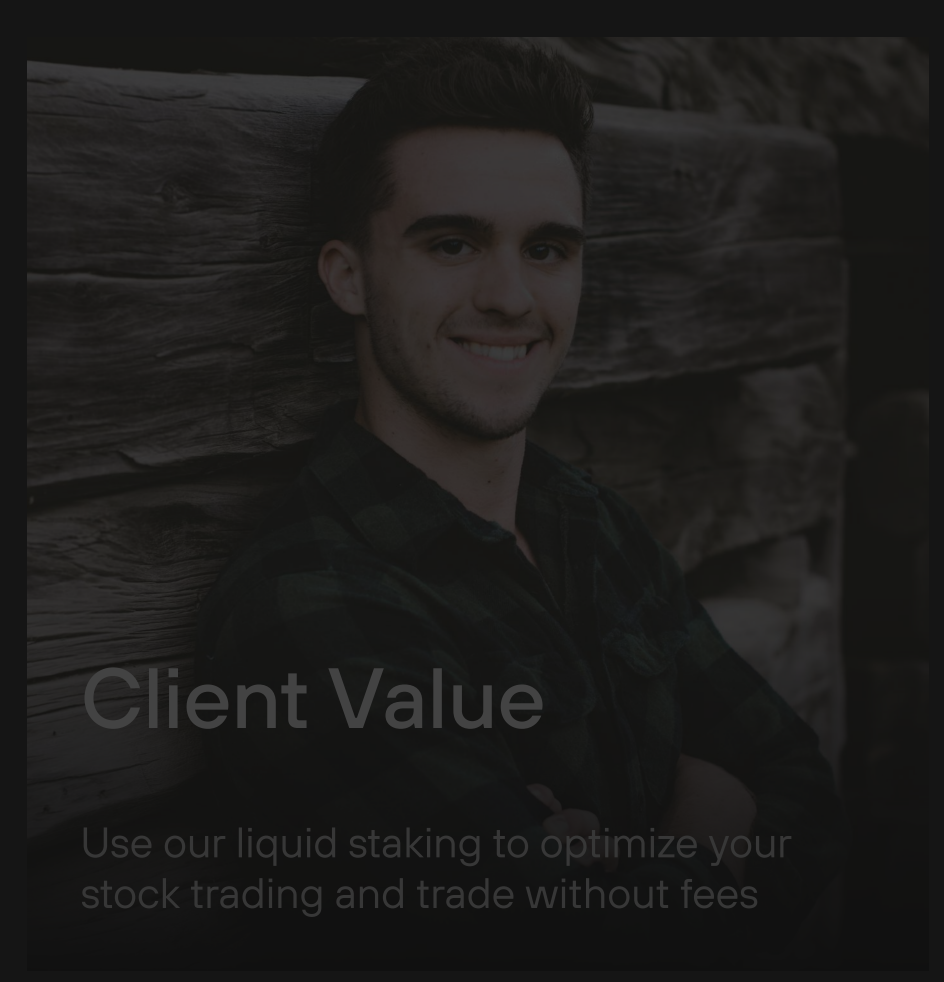
Values for both sides





USE CASE

Values for both sides





Thank You

