



Prime Broker. Decentralised.

Institutional grade buy side DeFi liquidity

The Problem

Massive Institutional funds unable to tap into lucrative crypto opportunities



Axie Infinity
\$AXS



Avalanche
\$AVAX



Sandbox
\$SAND



Solana
\$SOL



Decentraland
\$MANA



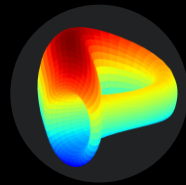
Fantom
\$FTM



Celo
\$CELO



Synthetix
\$snx



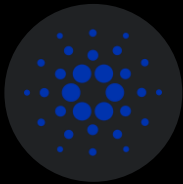
Curve
\$CRV



Chainlink
\$link



Lido
\$LDO



Cardano
\$ada



Waves
\$WAVES



Cosmos
\$ATOM



Kadena
\$KDA

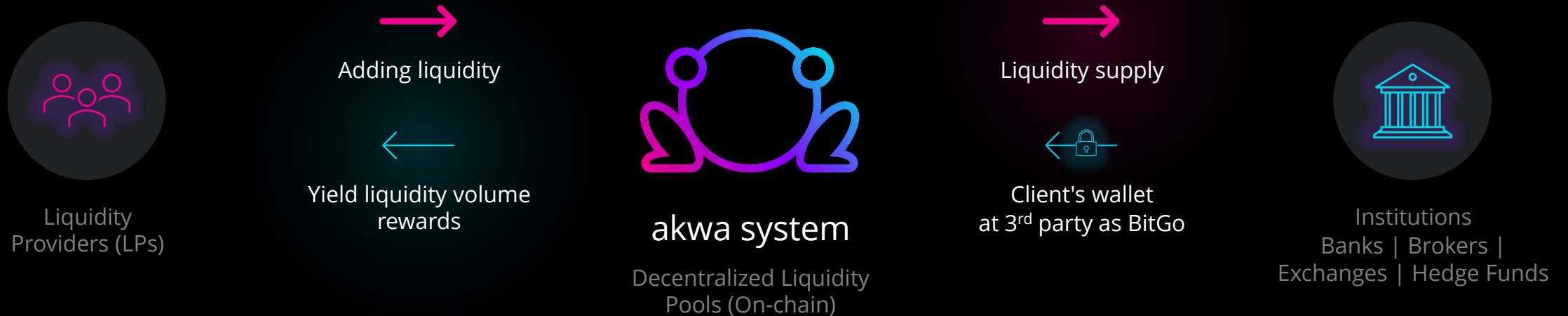
Global Institutional
Investment Market Size

\$250T

Yet **LESS** than 2% of it is
invested in digital assets

The Solution

akwa brings Defi liquidity to regulated institutional marketplace



Challenges and Opportunities

Challenge

akwa.Finance **solution**

Availability

Delayed response to the crypto market dynamics



Direct connectivity to liquidity pools

Regulation

DeFi liquidity is not currently suitable for institutional **regulatory needs**



Institutional-grade **KYC and AML** and a Gibraltar DLT Licence

Integration

Slow adoption due to **technology barriers**

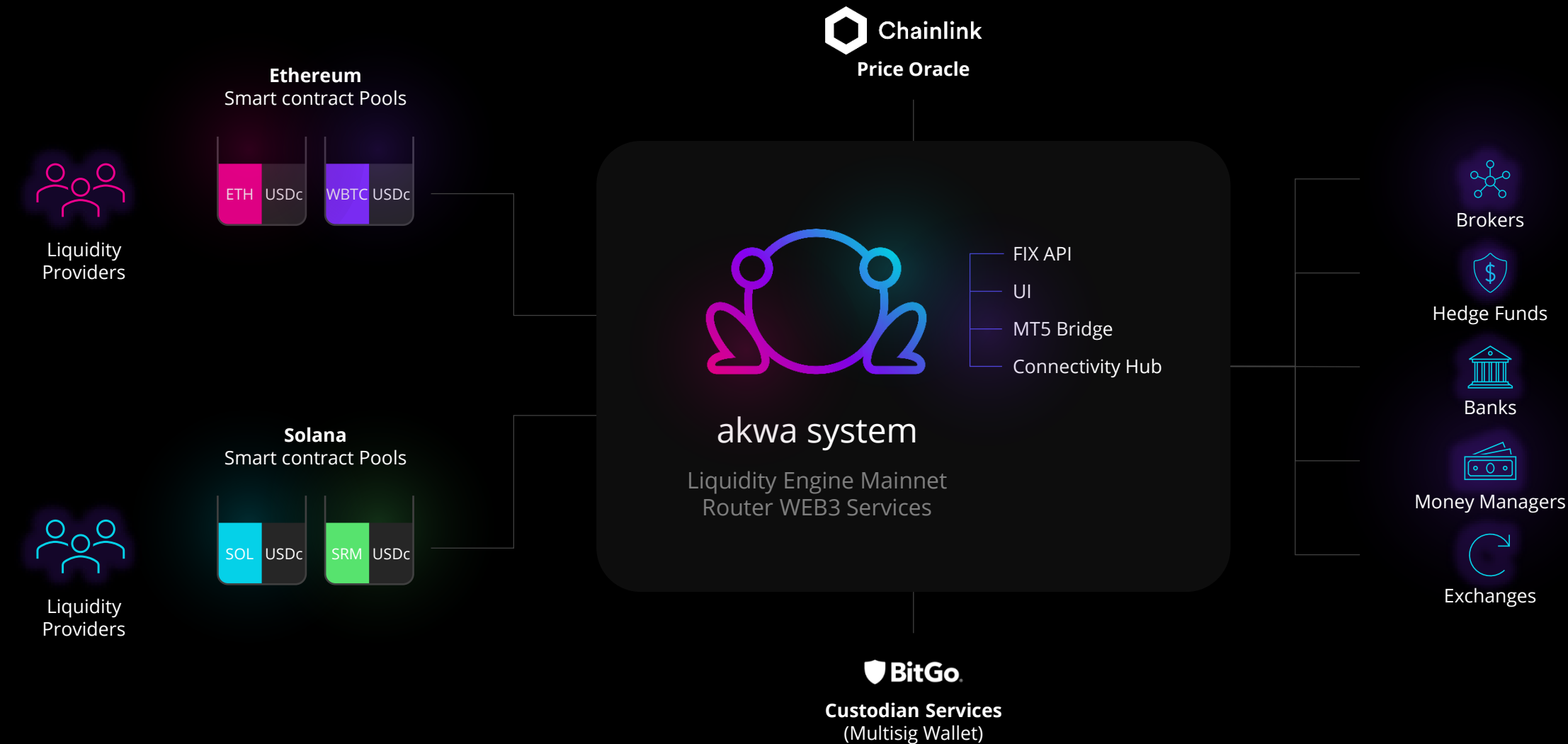


Seamless integration via standard protocols (e.g., FIX & MT5 bridge)

Competitive Landscape

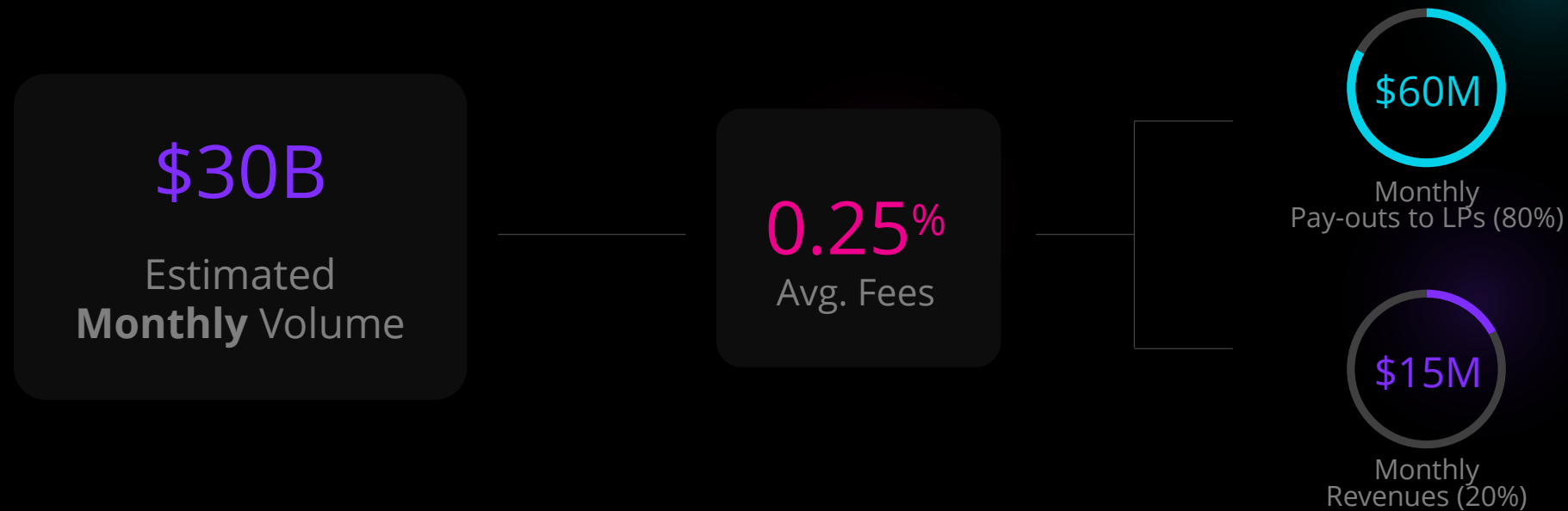


akwa System Architecture



Business Model

Standard industry fees are split between LPs and the Protocol



Token Sale & Metrics

Total Supply: 540M \$AKWA



Governance
Token



Liquidity
Providers



Payment
Token



Staking
Rewards

Purpose	Supply	Price	Valuation	Goal	Cliff	Vesting*
Private Sale	10.00%	\$ 0.048	\$ 25.9 M	\$ 2.59 M	6 months	12 months
Community	41.00%					48 months**
Treasury	25.20%					48 months**
Advisors	4.00%				12 months	48 months
Team	19.80%				12 months	48 months
Total	100.00%					

* Linear vesting starts after the TGE (Tokens Generation Event) tokens are locked in the Cliff duration.

** Community/Ecosystem: Release plan – 1st year: 40%, 2nd year: 30%, 3rd year: 20%, 4th year:10%.

Roadmap

Q4 21

- Building the core team
- Concept architectural design

Q2 22

- Private token sale
- Creating POC (core components)
- Agreeing with design partner(s)

Q4 22

- Launching "**akwa V1**"
- Expected pilot with 1st client
- Launching "**Genesis liquidity pool V1**"

H2 23

- Deployment to additional mainnet liquidity pool smart contracts

Q1 22

- Raising pre-seed equity funding
- Technology infrastructure pillars design
- Analyzing applicable legal framework

Q3 22

- Pre and Public token sales
- Smart contracts' pools (Testnet)
- Sandbox integration with design partner
- Application to EU license (as DLT in Gibraltar)

H1 23

- Expanding system features and tokenization
- Integrations with institutional liquidity consumers

The Team



Bernd Bröker 

Chairman

30 years as CEO, or top management in leading international banks such as UBS, Merrill Lynch, UniCredit, Nomura, Bear Stearns



Bryan Benson 

VP Biz-dev

20 years of fintech and crypto biz-dev sales and marketing experience, lately as managing director LatAam at Binance



Saar Pilosof 

Founder & VP Operations

24 years of experience in FinTech innovation, and leadership in ParagonEX, Arbel Capital and HP. M.Sc. and MBA Technion University



Sagi Oren 

VP Product

17 years of financial products management in Citibank, Fortrade and easyMarkets. M.Sc. Management Boston University.



Ilya Badaev 

VP Technologies

23 years of building financial software in Hexagon Technologies, Smart-Shopper, and Shopping.com



Israel Peretz 

DeFi, Advisor

15 years of Crypto and gaming product innovation, in Flype, LiveGames and WiziApp



Gabriela Liber 

Banking relations, Advisor

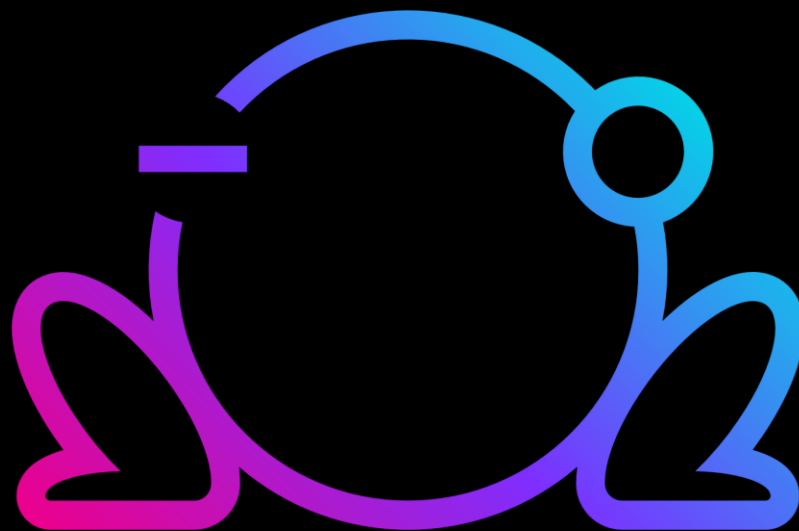
20 years of financial services sales in Credit Suisse, Thomson Reuters, Saxo Bank and Bank of America Merrill Lynch



Natallia Hunik 

Institutional Sales, Advisor

Over 13 years of financial services sales and biz-dev in Boston Technologies, Fortex and Advanced Markets



Thank You



contact@akwa.finance



akwa.finance