



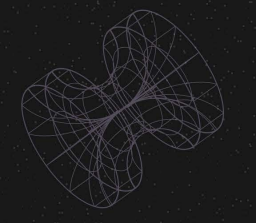
XELIII PROTOCOL

Pioneering advanced liquidity unlocking and risk management tools for ERC-20 tokens









Problem Statement

Current DeFi platforms offering lending and risk management tools are limited in innovation and options, catering only to less volatile assets, stables and majors.

1. Protocol Limitations

Mainstream DeFi platforms do not support new or lessknown meme coins & altcoins due to supply caps, predetermined APVs and LTVs.

2. Limited Trading Freedom

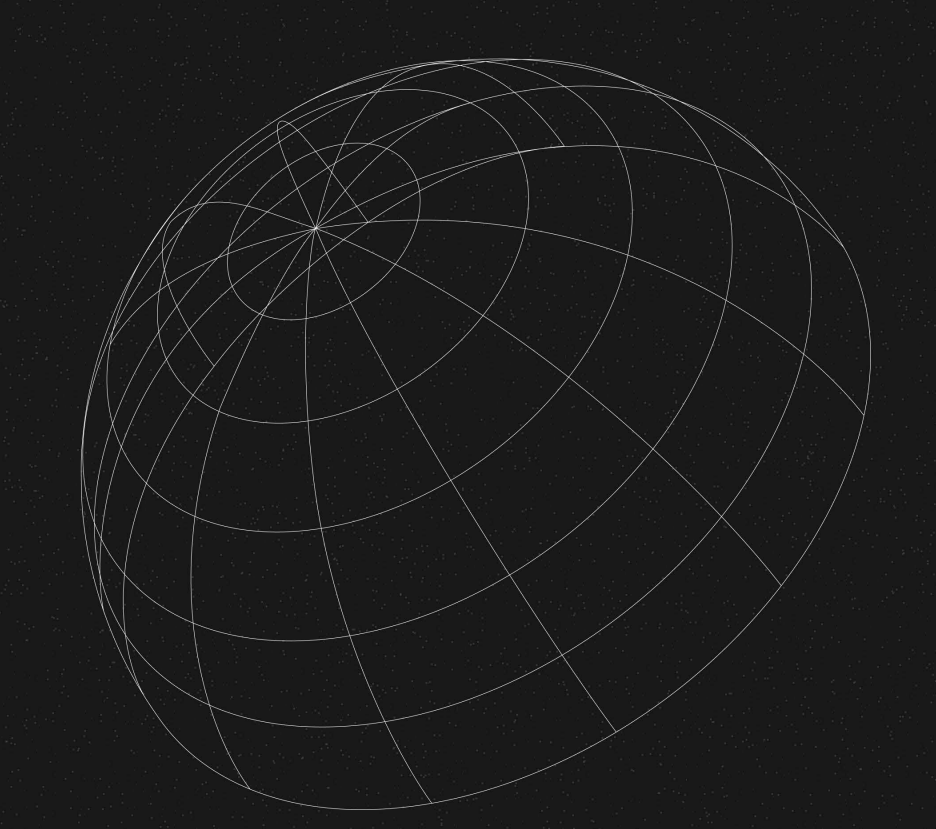
Utilizing pools & creating protocol risk imposes systematic restrictions on trading, which limits trading freedom.

3. Inefficient Portfolio Management

In the absence of freedom enhancing DeFi tools, users simply swap tokens on DEXs, leading to ineffective portfolio management.

4. High Slippage in Low Liquidity Tokens

Some ERC-20 tokens may have low liquidity, causing high slippage during direct swaps.



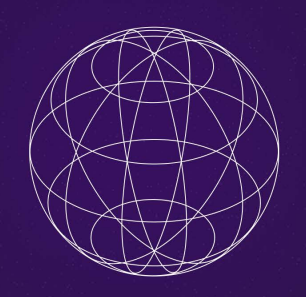


Market Size of the Problem

02

Liquidity Unlocking

The ERC-20 standard dominates the blockchain space, accounting for over 74.87% of the total value locked (TVL) across all blockchain platforms, approximately \$80.05 billion.



Total Liquidations

\$1.5 billion in total liquidations.

Daily Trading Volume

ERC-20's daily trading volume is \$3.8 billion.



Mission and Vision

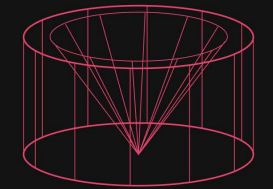
+ {MISSION AND VISION}

To build an investor-focused ecosystem of DeFi tools that support liquidity unlocking and risk management for any token on every blockchain.



{ Xeon's Solution to }

{ 01 }



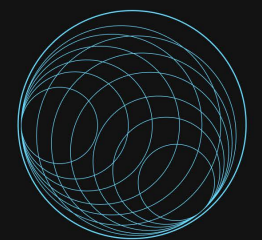
Protocol Limitations

XEON Protocol imposes NO restrictions on ERC-20 supply, allowing users to deposit any amount and set any terms for their liquidity.



{ Xeon's Solution to }

{ 02 }



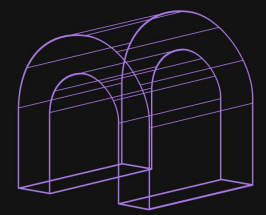
Limited Trading Freedom

XEON uses advanced OTC mechanisms that enable precise use of assets, confining risk to just the two parties involved and removing the potential for liquidation due to price fluctuations.



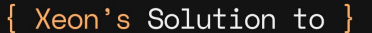
Xeon's Solution to }

{ 03 }

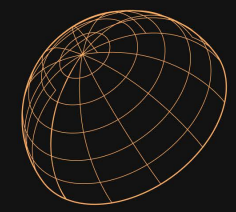


Inefficient Portfolio Management

XEON allows users to put tokens into equity swaps, put/call options, or lend them out, managing risk without sacrificing future growth potential.



{ 04 }



High Slippage in Low Liquidity Tokens

XEON allows for easy OTC swaps that bypass liquidity pool limitations, enabling more efficient and flexible trading.



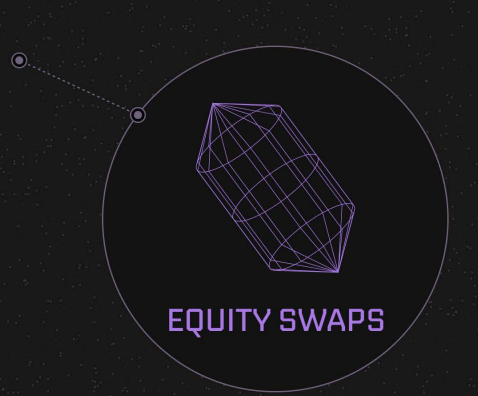


Xeon's Products

05

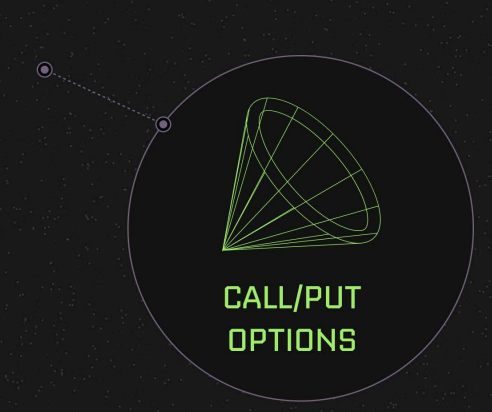
{ EQUITY SWAPS }

Equity Swaps allow parties to swap rights to limited reciprocal loss or gains on certain tokens for a period of time.



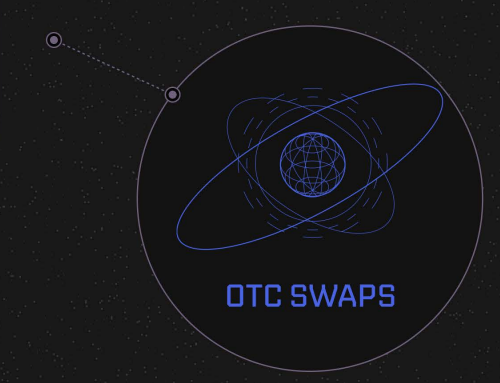
{ ERC-20 OPTIONS }

Hedge your ERC-20 tokens, or speculate with them using P2P Call and Put Options.



{ OTC SWAPS }

Over the counter swap for advanced risk management and tailored financial strategies.



- { LENDING }

Borrow using any ERC20 token as collateral to unlock more liquidity from your assets at market value.





Use Cases

1. Manage Risk & Liquidity

- Unlock Liquidity: Use your ERC-20 tokens as collateral to get a loan without selling your assets.
- Manage Risk: Hedge against price drops by utilizing tools that cover tokens without selling them.

2. Speculation

- **Hedging and Loans:** No restrictions on hedge or loan terms.
- Call Options: Create call options and ask buyers to match the market value of the collateral.
- **High-Value Loans:** If your tokens have significant growth potential, you can request loans worth the collateral value or even up to 2X.

3. Enhanced Investment Strategies

- Equity Swaps: Take positions without buying tokens directly, simulating access without locking all capital.
- **Speculate:** Speculate on token price movements to accumulate more tokens or their paired currency.
- Leverage Capital: Buyers can pay for higher exposure than their capital is worth, leveraging their investments.



4. Valuing ERC-20 Tokens

Fair Token Value Assessment:

Xeon Protocol can value any ERC-20 token in their quote currency, provided they are listed on a DEX using the Uniswap Interface Library.

5. RWA Integration

Xeon Protocol extends its innovative approach by integrating Real-World Assets (RWAs) into the DeFi ecosystem. This integration allows users to tokenize and hedge real-world assets, providing a bridge between traditional finance and decentralized finance.



Competitor Analysis

07

FEATURE

- Isolated Risk/ Silos
- Full ERC20 Support
- No Asset Supply Caps
- No Liquidation risk
- In Deal Collateral Top-Up
- Options Trading
- OTC Token Swaps
- P2P Trading (writer & taker, not AMMs)
- Custom APYs & LTV
- Cross Platform Interfaces
- Al Integration
- RWA Tokenized Lending
- Market Cap

XEON PROTOCOL	PARIBUS	RADIANT V2	FRAXLENO	SILO	UNILEND
<u>√</u>	×	×	V	V	×
$\overline{\mathbf{V}}$	×	X	×	×	✓
 ✓	×	×	×	×	×
 ✓	×	×	×	×	×
✓	×	×	×	×	×
<u> </u>	×	×	×	X	×
 ✓	×	×	×	×	×
V	×	X	×	×	×
 ✓	×	X	×	×	×
V	×	×	×		×
 ✓	×	X	X	X	×
✓	×	×	×	×	×
N/A	\$11 million	\$14 million	\$18 million	\$24 million	\$33 million



Business Model

08

{ 05 }

Xeon's 5 Revenue Streams

{ Buy/ Sell Tax } { 01 }

Buy/ Sell Tax

- The Xeon token is traded on a DEX.
 Buy and sell fees are collected on swaps
- Revenue is spread across project development, marketing, ecosystem growth, and revenue sharing.

{ Cashier Fees } { 02 }



Cashier Fees

- Fees on deposits and withdrawals of any ERC-20 token.
- Fees converted to quote currency and allocated for revenue sharing.

{ Commission } { 03 }



Commission from Native Hedge Liquidity

We charge a fee on settlement payoffs for hedging native tokens on the protocol.

{ Commission }

{ 04 }



Commission from Native Loan Collateral

Charge a fee on settlement pay-offs for using native tokens as loan collateral.

{ Premium Features]



Premium Features

Premium features accessible for a fee and certain ancillary services are token gated.





Our Plans

9

2023

MAY-JUNE

- Team Expansion
- Project Reorganization
- Audit Phase 18 correction
- Project Reassessment
 - New Website Live
- Pre-launch Partner Announcements
 - XEON Token Generation Event



AUG-NOV

- OTC Swapping Platform
 - Audit Phase 2
 - Testnet Conclusion
 - Mainnet Launch
- Farcaster & Telegram Interfaced Building Explored
- Going Omnichain LayerZero Expansion

APRIL-DEC

- Phase 1 Building Development
- Completion of initial development phase.
- Inception and design of products, smart contracts and Dapp UI.



JUNE-AUG

- Public Testnet Campaign Rollout
 - Multi Oracle Integration
 - RWA Protocols Integration
- LLC Registration Work Begins
 - Al Integration Explored
- L2 Bridging/ Chain Expansion





Thank You.

Find us on:

X Warpcast LinkTree

