

Simplifying

WEB3 INSURANCE

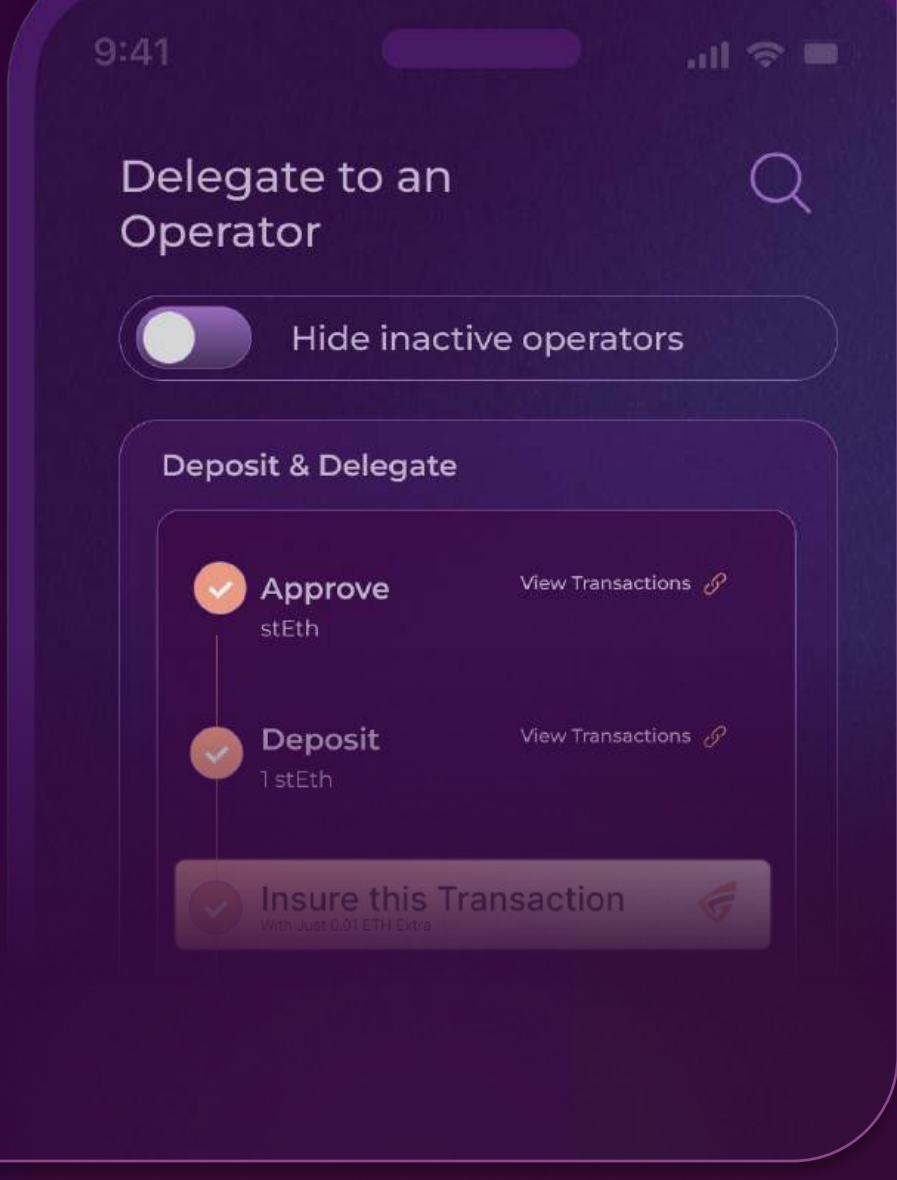
for the masses

Web3Shield offers innovative **User-Centric** solutions bringing the power of **One-Click Insurance** to end-users.



EigenShield: EigenLayer Restaking Insurance

One-Click Restaking Insurance for EigenLayer. Users can insure their restaked LSTs on any Eigen Operator or interface directly at the time of restaking.



- Bridge Hacks
- Bridge Transaction Delays
- Relayer Malfunctions
- Approval Exploits
- Contract Vulnerabilities

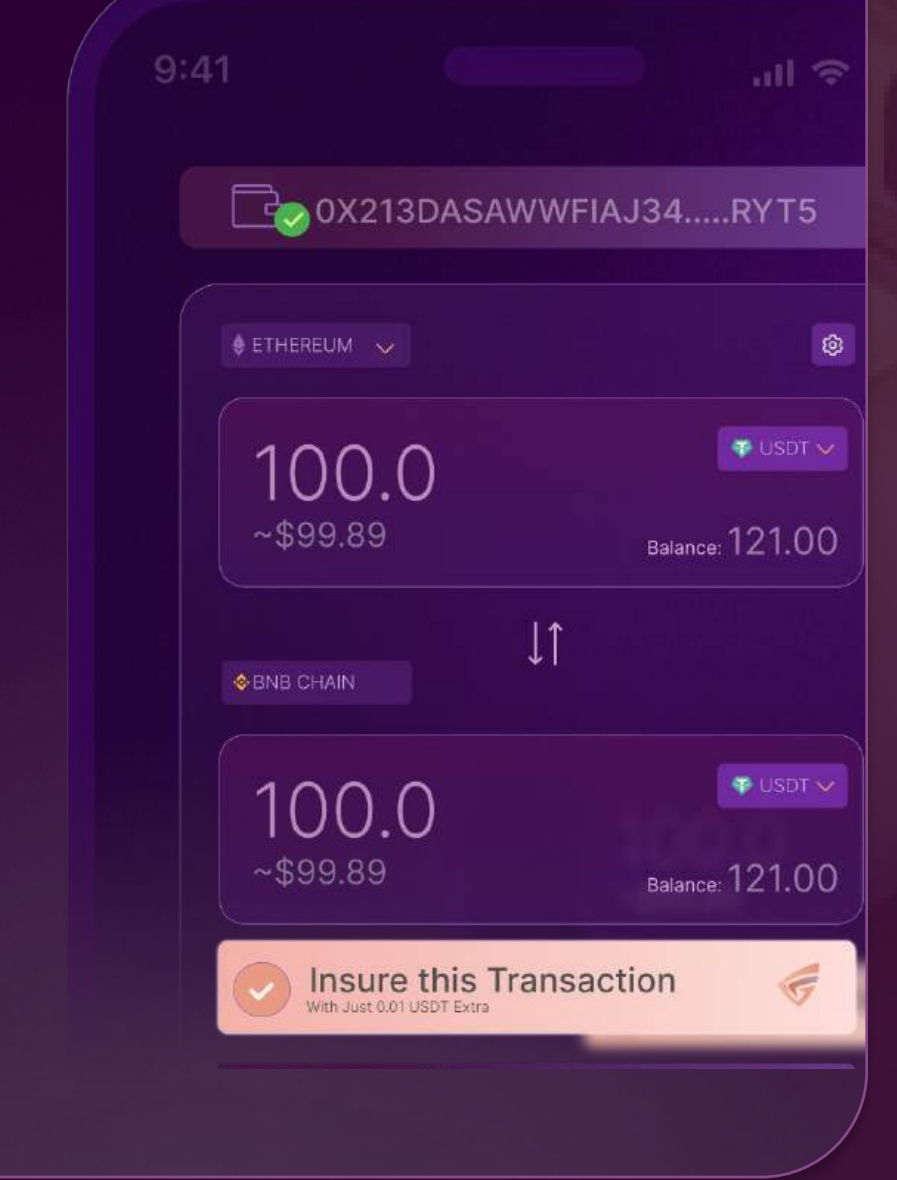
PROTECTION AGAINST

PROTECTION AGAINST

- Incorrect Yield
- Contract Vulnerabilities
- Stake Slashing
- Operators Misbehaving
- AVS Malfunction

BridgeShield: Cross Chain Insurance Protocol

One-Click Transaction Insurance for all cross-chain transactions on Crypto Bridges. Crypto Bridges can enable end-to-end Insurance, without disrupting transaction flow.



Product Suite

Transaction Insurance
micro insurances for any transaction on blockchain

RWA Insurance
coverage of tokenized Real World Assets

EigenLayer Restaking Insurance
one-click insurance for restaking via EigenLayer and its operators

Private DeFi
insurance for Private DeFi Apps

One-Click Insurance for Crypto Bridges
atomic one-click insurance for users of cross chain bridges

Bridge LP Insurance
insurance for LPs of crypto bridges

Trading Insurance
insured P/L positions & portfolios

Wallet Insurance
insurance for wallet providers & users

Market Size and Numbers

Statistics for CryptoBridge Insurance

- 520+** No. of Public Bridges (excludes private projects' bridges)
- \$97.32 Bn+** Volume on bridges Observed in 2022
- 27+** Major Bridge Hacks Incidents in 2022-23
- \$3 Bn+** Funds Stolen from Bridges Reported in 2022-23

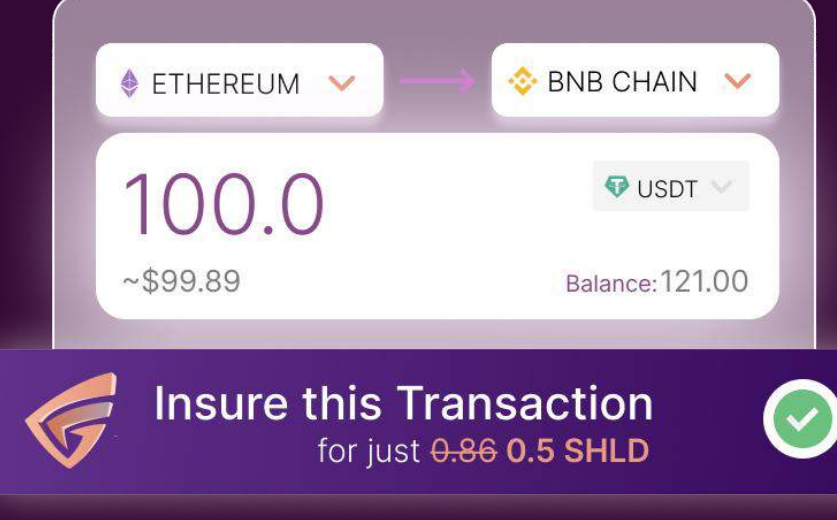
Market numbers only for EigenLayer Restaking Insurance



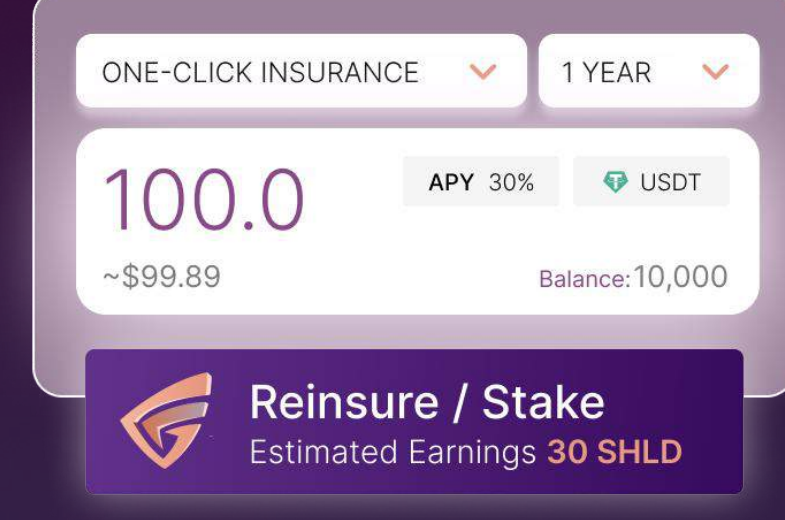
\$\$HLD

is the utility token of Web3Shield ecosystem, powering a simple & easy One-Click insurance for retail users.

Discounted Policy Premiums



Reinsurance Rewards



Deflationary Token
X% of total platform revenue goes to token buyback and burn

B2B Registration Staking
Your project is eligible, stake \$HLD to enable One-Click Insurance.

Zero Fee Insurance
Stake/Lock \$HLD to get zero-fee insurance for your restaking/bridging transactions

Insure to Earn (I2E)
Receive X% of your insurance premium back in \$HLD, if transaction is unhacked

Actuary DAO Governance
\$\$HLD token governs the actuaries' and underwriters' DAO improving reliability

Insurance Claims Payout
Claim Approved
Claim 285 \$HLD

Previously

- B2B / B2C Focussed**
Insurance is not easily accessible to retail users on DeFi platforms.
- Users Overlooked**
User never gets to have the option to buy insurance; project decides
- Long Risk Duration**
Coverage is provided for longer durations, insurers need year-round vigilance and significant emergency reserves.
- Extensive Risk Coverage**
Coverage is provided for larger project pools, necessitating large sums in the emergency pool.
- High Premiums**
Coverage is not atomic, users can only opt-in for a generalized cover which requires higher premiums.
- Scalability Challenges**
Scaling to multiple projects and users become difficult owing to long risk duration, larger emergency pools and high premiums.
- Low on Priority for Startups**
Web3 startups don't prioritize insurance as it's an added operational cost for them.

Web3 Insurance 2.0

- B2B2C Model**
Insurance is offered to users directly on their go-to DeFi platforms.
- User Focussed**
The option for insurance is presented directly to user who can opt-in for an added security.
- Short Risk Duration**
Coverage is provided only for the duration of a transaction finality (< 1hr); removes the need to maintain long-term emergency reserves
- Flexible Risk Coverage**
Coverage is provided directly to users for each of their txns separately; no need to maintain large sums in the emergency pool.
- Low Premiums**
Coverage is atomic and for a shorter risk duration, enabling lower premiums. Users only pay for the coverage they need.
- Highly Scalable**
Scaling to multiple projects and users is quicker owing to dynamic emergency pools, shorter risk duration and low premiums.
- User Opt-in**
Protection of their funds is top priority for users, hence they Opt-in for insurance.

