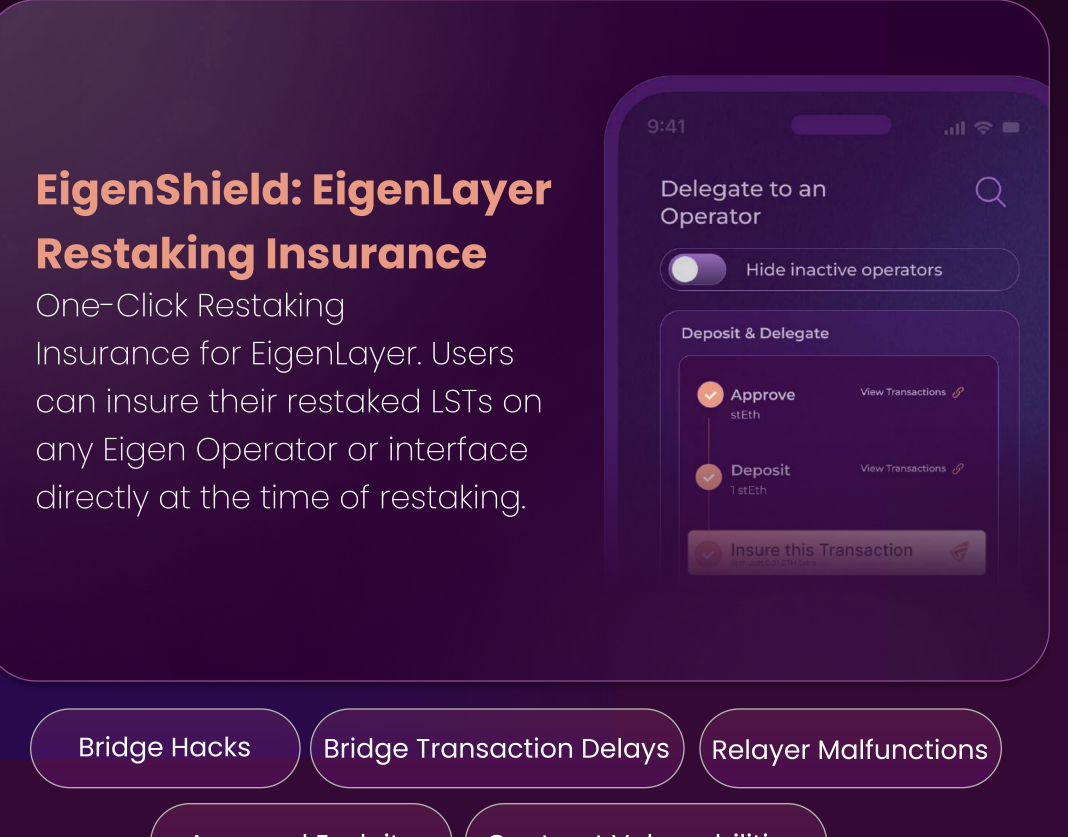
for the **masses** 

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



Approval Exploits **Contract Vulnerabilities** 

**PROTECTION AGAINST** 

**PROTECTION AGAINST** Incorrect Yield Contract Vulnerabilities Stake Slashing Operators Misbehaving **AVS Malfunction BridgeShield: Cross** 0X213DASAWWFIAJ34.....RYT5 **Chain Insurance Protocol** One-Click Transaction 100.0 Insurance for all cross-chain ~\$99.89 Balance: 121.00 transactions on Crypto Bridges. Crypto Bridges can enable end to end Insurance, without disrupting ⊕ USDT ∨ 100.0 transaction flow. Balance: 121.00 ~\$99.89 Insure this Transaction

#### **Product Suite**

- Active

**Transaction Insurance** micro insurances for any transaction on blockchain

**RWA Insurance** coverage of tokenized Real World Assets

- Active 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

www.web3shield.com

### **Market Size and Numbers**

TAM

SAM

SOM



Statistics for CryptoBridge Insurance

\$97.32 Bn+ Volume on bridges

27+ **Major Bridge Hacks** Incidents in 2022-23

Observed in 2022

\$3 Bn+ Funds Stolen from Bridges Reported in 2022-23

Market numbers only for EigenLayer Restaking Insurance

\$411.4 Billion Total Addressable Market Total Market Cap of ETH as of July'2024

\$114 billion

Serviceable Addressable Market ETH staked on validators

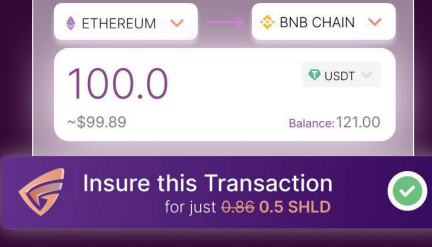
\$16 billion Serviceable Obtainable Market

ETH restaked on EigenLayer

## \$SHLD

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

#### **Discounted Policy Premiums** BNB CHAIN 🗸 ♦ ETHEREUM ✓



**Deflationary Token** X% of total platform

revenue goes to token buyback and burn

**B2B Registration Staking** Your project is eligible, stake

\$SHLD to enable One-Click Insurance. Stake SHLD



**Zero Fee Insurance** Stake/Lock \$SHLD to get

zero-fee insurance for

your restaking/bridging

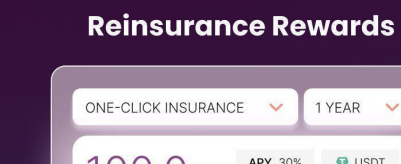
transactions

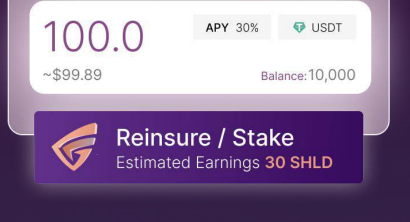
Insure to Earn (12E)

Receive X% of your insurance

premium back in \$SHLD, if

transaction is unhacked



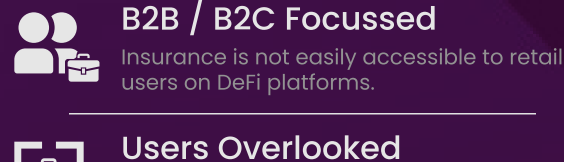


**Actuary DAO Governance** \$SHLD token governs the 昷 actuaries' and underwriters' DAO improving reliability

**Insurance Claims Payout** 

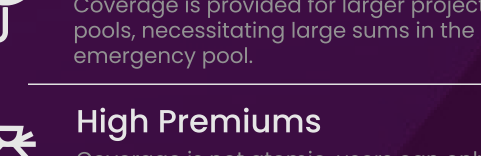
Claim Approved 🗸 Claim 285 SHLD

# Previously





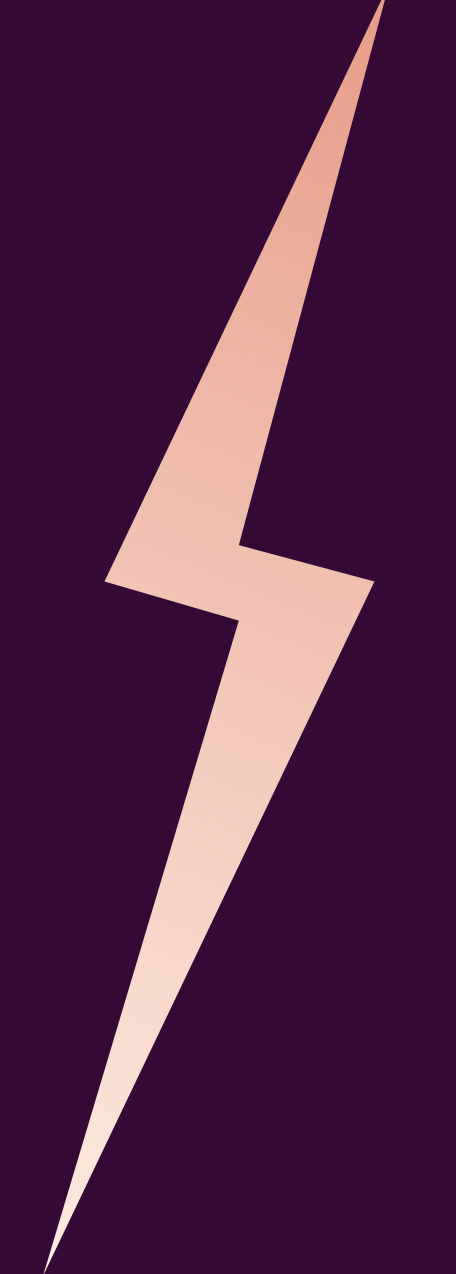








it's an added operational cost for them.



### 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(< lhr); 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.

