

### **POWERING THE FUTURE OF WEB3**

Building limitless enterprise applications on a secure and sustainable global network

#### What are web3 business solutions?

There are countless applications and business solutions that can be utilized with the power of web3. This technology can be used to create and build innovative and efficient solutions for various business needs. These solutions leverage the block-chain, smart contracts, NFTs, and more to address limitations of traditional centralized systems. These solutions help reduce fraud, lower costs, and improve efficiency of business operations which all have a direct impact on an organization's bottom line.



#### **SOURCE Business Solutions**

- Efficiency and cost savings
- Data Validation
- Seamless white-label integration
- Unmatched security
- Full Stack Support
- Regulatory Compliance
- Fraud Prevention
- Global Accessibility
- Reduce Overhead

ETHEREUM marketcap as of 12-2023 = \$267 Billion SOURCE marketcap with 0.05% market capture = \$1.33 Billion

SOURCE max token supply after 12 year inflation schedule is approximately 1,043,556,906

### Duild limitless emplications

## Here are just a few examples of web3 business solutions:

- **Supply Chain Management.** For end to end data transparency, traceability, and validation
- Digital Identity. For full control over personal data
- Tokenization and NFTs. For fractional ownership, increased liquidity, and more efficient asset trading
- **Decentralized Governance.** For transparent and inclusive community voting mechanisms
- **Web3 Gaming.** For enhanced gaming experiences, play to earn, and player ownership of in-game assets
- **Digital Advertising.** For providing revenue sharing models between advertisers and content creators
- Insurance and Risk Management. For streamlining insurance processes by automating claims, validating data, and providing transparent and audit-able records. This reduces fraud, lowers costs, and improves the efficiency of insurance operations



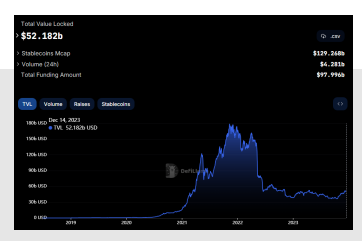


#### **Blockchain-as-a-Service (BCaaS)**

(BCaaS) is an offering that allows businesses to leverage web3 and block-chain technology. With (BCaaS) companies can deploy blockchain applications and smart contracts without having to manage, maintain, or secure complex infrastructure. Similar to how web hosting works, but for blockchain applications. This allows for significant cost and efficiency savings for businesses across a broad scope of industries.

#### **DeFi-as-a-Service (DaaS)**

(DaaS) is a step forward, letting businesses integrate decentralized finance functionalities into their operations without the heavy lifting of developing the technology from scratch. With DeFi and web3's explosive growth, businesses that capitalize on its potential can offer revolutionary financial solutions without the overhead of traditional banking systems.





#### Defi is just getting started

The entire Defi sector coming off a bear market in 2023 and is sitting at a TVL (total value locked) of around **\$52.4 billion**. Proof that DeFi is here to stay and that there is a strong interest in DeFi markets.

SOURCE has partners like GivBux where white-labeled DaaS will revolutionize reward structures and incentives creating an unmatched user experience.

### SOURCE GUARDIAN NODE SYSTEM

Inspired by the function of the Supreme Court in regards to on chain governance 13 Guardian Nodes maintain 34% of the SOURCE supply in order to block malicious attacks. These Nodes generate revenues and have potential to create further on chain value backing by holding additional digital assets, tokenized assets, and NFTs.

Guardian Node Evaluation is projected to exceed **\$3.6 billion** after the 12 year inflation schedule has been met.

Current Price	Current Supply	Guardian Node Supply (34%)	Guardian Node Evaluation
\$0.01	392,270,348	1,333,719	\$1,333,719 (current)
Projected Year 2 Price	Projected Year 2 Supply	Projected Guardian Node Supply (34%)	Projected Guardian Node Evaluation
\$1.00	613,200,000	208,488,000	\$208,488,000
Projected Year 5 Price	Projected Year 5 Supply	Projected Guardian Node Supply (34%)	Projected Guardian Node Evaluation
\$3.50	794,044,944	269,975,280	\$944,913,483
Projected Year 12 Price	Projected Year 12 Supply	Projected Guardian Node Supply (34%)	Projected Guardian Node Evaluation
\$10.25	1,043,556,906	354,809,348	\$3,636,795,817

The Guardian Node system can be governed by a DAO (Decentralized Autonomous Organization) to maintain transparency, and can also be leveraged in many ways to support further development and partnerships building on SOURCE

#### Banking-as-a-Service (BaaS)

(BaaS) will allow SOURCE to bring web and mobile banking services to the under-serviced and non-banked with an initial focus on the LatAm region and US Community banks. Coupled with SOURCE's (DaaS), this technology will provide a comprehensive and enhanced approach to how people handle money and transactions.

SOURCE primary revenue streams are SourceSwap and NFT market, contracted app development, Node Servicing, subscription application fees and royalties, equity ownership in subsidiary companies

Total Projected Annual Revenues after full deployment of SOURCE applications:

2024 - \$30M - \$32M

2025 - \$41.6M (+30%)

2026 - \$54.1M (+30%)

#### **PARTNERS**



www.sourceprotocol.io

# TARGETED INDUSTRIES FOR BUILDING WEB3 APPS

- Supply Chain and Data Companies
- Gaming and Entertainment
- Transportation and Logistics
- Construction and Real Estate
- Cybersecurity
- Sports Management
- Retail and E-commerce
- Healthcare
- Real Estate
- Identity Protection
- Banking and Finance
- Government and Public Services
- Agriculture and Farming
- Insurance