



ILSSI.org

International Lean Six Sigma Institute

Nine Hills Road, Cambridge CB2 1GE, United Kingdom

White-Paper: OPEX Token v3 | The ILSSI Community Token

Updated: 1st January 2025

Changes: Exchange changed to Uniswap

What is OPEX Token?

The International Lean Six Sigma Institute's innovative blockchain token – where exchange of value is recognised and rewarded with efficiency, trust and fairness.

OPEX Token (Operational Excellence Token) is a blockchain-based digital asset built within the Ethereum ecosystem on the Polygon blockchain, powering the International Lean Six Sigma Institute's global community of partners, practitioners, trainers, and students.

This token serves as both a medium of exchange and a reward / incentive mechanism, creating a dynamic ecosystem that encourages continuous improvement and knowledge sharing.

1. Technical Specifications

- Token Name: OPEX Token (ILSSI Community Token)
- Symbol: OPEX
- Logo:



- Blockchain: Polygon
 - Total Supply: 10,000,000 OPEX tokens
 - Total initial liquidity on exchange: 500,000 OPEX tokens (5% of supply)
 - Trading Platform: Uniswap <https://app.uniswap.org/> decentralized exchange (OPEX available January 31st 2025)
 - Type: ERC20 Token (Ethereum Token Standard)
- Core Properties
 - Mint Authority: None (renounced after initial minting)
 - Freeze Authority: None

OPEX | ILSSI Community Token | Value | Efficiency | Collaboration



ILSSI.org

International Lean Six Sigma Institute

Nine Hills Road, Cambridge CB2 1GE, United Kingdom

- Supply Type: Fixed, non-mintable
- Transferability: Freely transferable
- Upgradeability: Non-upgradeable

2. How to Acquire OPEX Tokens

I. Earn Through Community Contributions

Participate actively in the ILSSI community to earn OPEX through:

- A. Publishing insightful articles and case studies
- B. Creating educational content
- C. Organizing and hosting networking events
- D. Mentoring fellow practitioners
- E. Developing training materials
- F. Contributing to research projects
- G. Referrals or contributing to acquiring new partners or members

II. Purchase on Uniswap decentralized exchange

- A. Access the Uniswap decentralized exchange at <https://app.uniswap.org/>. OPEX available by January 31st 2025.
- B. Connect your ERC20-compatible supported wallet (Metamask, Coinbase Wallet, Fantom etc)
- C. Purchase some POL tokens (Polygon native token)
- D. Trade POL for OPEX
- E. Store securely in your ERC20-compatible wallet



ILSSI.org

International Lean Six Sigma Institute

Nine Hills Road, Cambridge CB2 1GE, United Kingdom

3. Key Features and Benefits

- Seamless Transactions

Access ILSSI's comprehensive range of professional certifications, training materials, and consulting services using OPEX tokens. Experience faster, more efficient payments with reduced transaction fees compared to traditional payment methods, powered by Polygon's high-performance blockchain.

- Community Rewards

Earn OPEX tokens by contributing valuable content and expertise to grow the ILSSI ecosystem. Your contributions help build a stronger, more sustainable community while earning your tokens that can be used for ILSSI products and services or traded on Uniswap <https://app.uniswap.org/>

- Professional Development Incentives

Use earned OPEX tokens to:

- Purchase ILSSI exams. See <https://ilssi.org/exams-page/>
- Access certification and accreditation programs
- Participate in exclusive masterclasses
- Attend global conferences
- Purchase specialized training materials
- Purchase ILSSI branded merchandise such as pens, caps and mugs. See <https://ilssi.org/merch-shop>

4. Core Principles

Our reward system is built upon five fundamental principles:

- **Merit-based rewards:** Contributions are evaluated based on quality and impact
- **Transparent distribution:** Clear criteria and processes for token allocation
- **Quality-focused contributions:** Emphasis on high-standard deliverables

OPEX | ILSSI Community Token | Value | Efficiency | Collaboration



ILSSI.org

International Lean Six Sigma Institute

Nine Hills Road, Cambridge CB2 1GE, United Kingdom

- **Sustainable token economics:** Carefully balanced reward structure
- **Community-driven value creation:** Emphasis on collective benefit and Lean Six Sigma excellence

5. Building the Future of Operational Excellence

The OPEX token ecosystem promotes active participation and collaboration within the global Lean Six Sigma community. By tokenizing contributions and engagement on the Polygon blockchain, we're creating a self-sustaining environment where knowledge sharing and professional development flourish.

6. Project Team

The Token development project was managed by Blockchain SVCS Ltd. a UK registered company (2018) founded by ILSSI Chairman, John Dennis.

Blockchain SVCS Ltd are involved in both training and application development projects.

- John Dennis <https://uk.linkedin.com/in/lean6sigmatraining>
- Ian Farrar <https://uk.linkedin.com/in/ianfarrar>
- Julie Davis <https://uk.linkedin.com/in/julie-david-83b0b440>
- Simon Mallinson <https://uk.linkedin.com/in/lean6sigmatraining>
- Alexandra Alvarez <https://www.linkedin.com/in/aaapinkiguana>

7. Contact Information

For more information about OPEX Token:

Contact: ILSSI.org +44 191 375 5745

Architect: John Dennis john@ilssi.org

Business Development: Juliane Haan juliane@ilssi.org

Community Manager: Solange Mendes solange@ilssi.org