



## I / IV – What is SQARES

**"Global trading without the need for marketplaces or exchanges."**

- The individual asset itself becomes a functionally integrated, autonomous unit that handles the transaction between owner and buyer according to their specifications.
- Application: Global peer-to-peer trading for any type of real-world assets – real estate, shares, equity or debt, usage rights, industrial processes.

## II / IV – What Problem Does SQARES Solve?

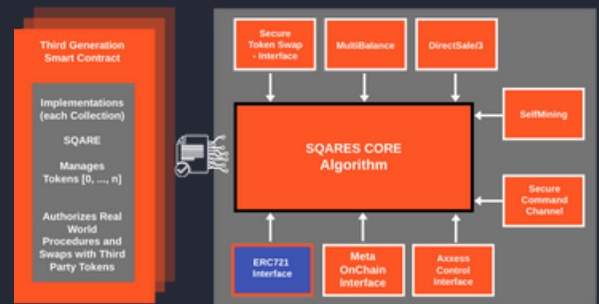
**"The problem of fragmented markets!"**

- Solution: SQARES assets "move freely" on the Ethereum blockchain without requiring any additional applications for their use. The server network of the blockchain itself becomes a kind of universal marketplace—freely accessible, highly secure, and globally unrestricted.

## III / IV – How Does SQARES Work?

**"The complete programming code is secured directly on-chain within the smart contract."**

- The SQARES on-chain approach revolutionizes the use of blockchains—transforming them into a global "supercomputer" for autonomous programs.
- Revenue: SQARES are "self-operating" assets that automatically execute freely definable fee structures and transfer payments directly to the creator (0.5-5%).



## IV / IV – Which Market is Addressed?

**"SQARES is the technology standard for real-world asset trading."**

- The SQARES protocol can be deployed on any smart contract-enabled blockchain and is universally connectable with any physical or digital asset—making it globally accessible to anyone.
- Market volume 2030: \$16.000 billion
- Market volume 2024: ~ \$300 billion
- CAGR: 94.1% per year
- Absolute growth: 52x

