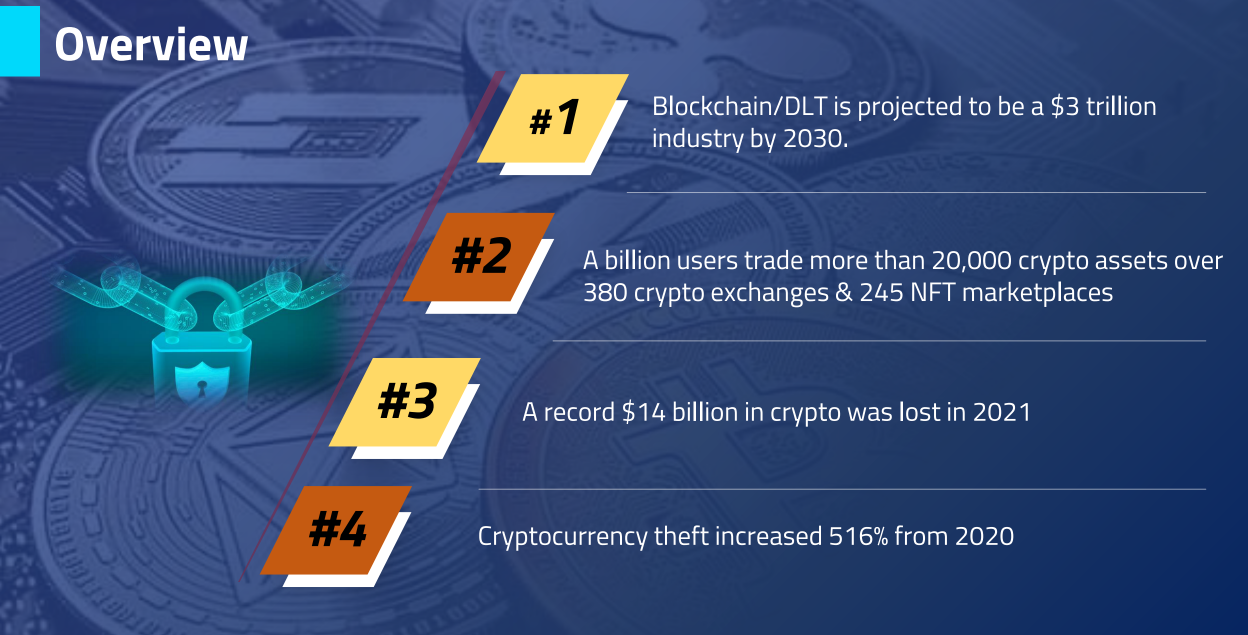


# Quantum Ledger Technology (QLT)

Next Gen paradigm to combat cyber attacks on crypto assets

A novel client-server cybersecurity framework deployed using Solid State System on a Chip (3SoC) powered by Zero Vulnerability Computing (ZVC) technology to deliver a Quantum resistant security to Blockchain/DLT infrastructure.

Quantum Ledger Technology LTD, UK



Securing Blockchain/DLT infrastructure is a major concern as billions are lost to hackers every year

## **Problem**

Almost all of the blockchain (BC)/crypto hacks can be attributed to any one of the following threats



# Reasons for Blockchain/DLT Vulnerabilities

Security breaches in legacy DLT/blockchain systems can be summarized into 2 major categories



### Hacks due to 3<sup>rd</sup> Party Permissions

Inherent vulnerabilities originating from mandatory 3rd party permissions granted by legacy hardware/software to 3<sup>rd</sup> party codes/apps.

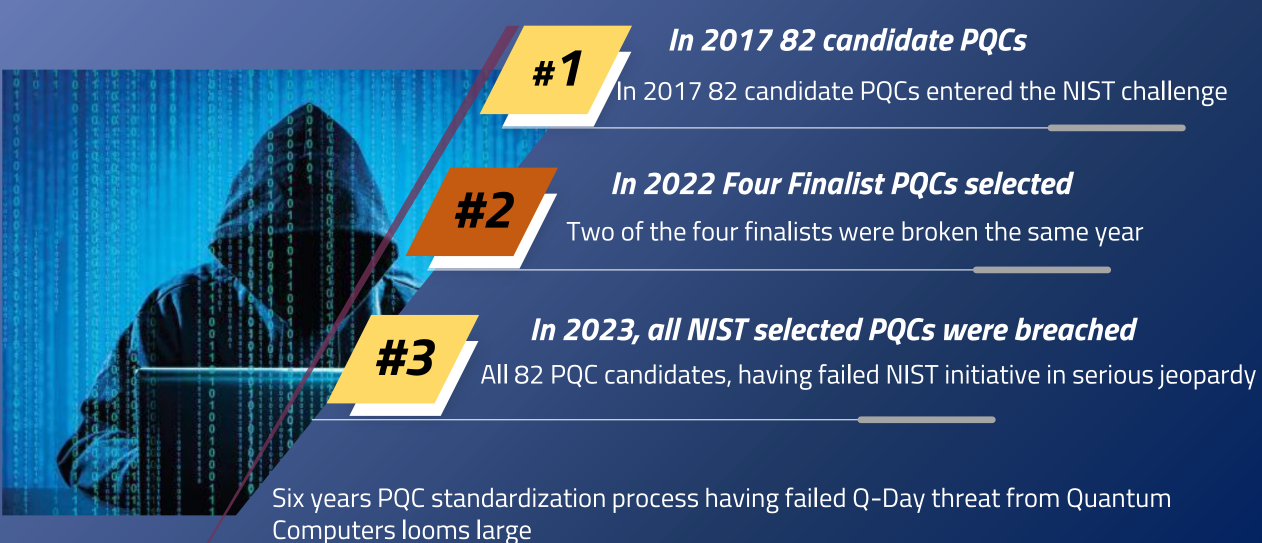


break the current PKI infrastructure of blockchain.

Unfortunately, the current BC/DLT ecosystem is vulnerable to both and is prone to complete breakdown

# **More Problems**

To protect the Internet from Quantum threats NIST initiated PQC (Post Quantum Cryptography) standardization process in 2017.



# Solution: Quantum Ledger Technology (QLT)





- •Deploys award-winning Zero Vulnerability Computing (ZVC) cybersecurity framework.
- •ZVC bans all the 3<sup>rd</sup> party permissions and is encryption agnostic, thus QC resistant.
- •ZVC merges all legacy software layers to build Solid-State Software on a Chip (3SoC).
- •3SoC can be deployed as a client-server network (Intranet) with zero attack surface.
- •Segregates the DLT framework from mainstream Internet rendering it inaccessible to legacy devices.
- •3SoC is robust, light, cost & energy efficient & future ready, ideal for securing any DLT







# Traction: Where we are now?



# **QLT Architecture**

- •Segregates DLT infrastructure from legacy internet forming an intranet (**Fig.1**).
- •Can be used for securing Crypto Exchange infrastructure (**Fig.2**)
- •Users are provided with a switchable 3SoC drive (**Fig.1**)
- •End-user device connects to the DLT/ Exchange node installed on the 3SoC server, creating a secure 3SoC tunnel (**Fig. 1& 2**)
- •3SoC server designed to exclusively accept authentication requests from a 3SoC client device.
- •All other requests from unauthorized peers or hackers with legacy computing devices are declined.
- •Users can switch over the client device from the legacy Internet mode to the QLT Intranet mode

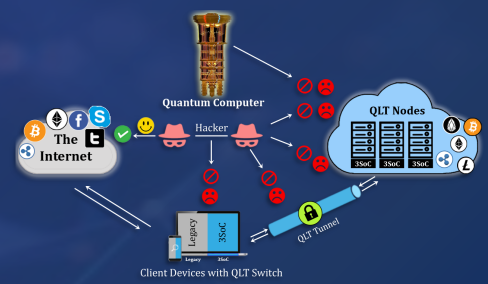


Fig.1 QLT Framework for BC Node

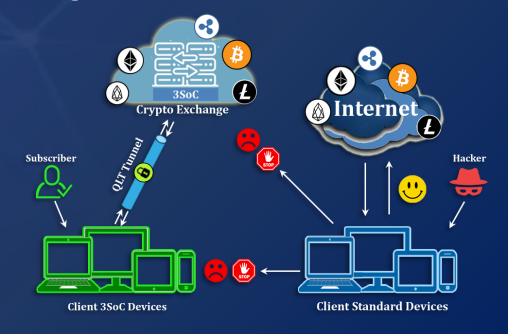
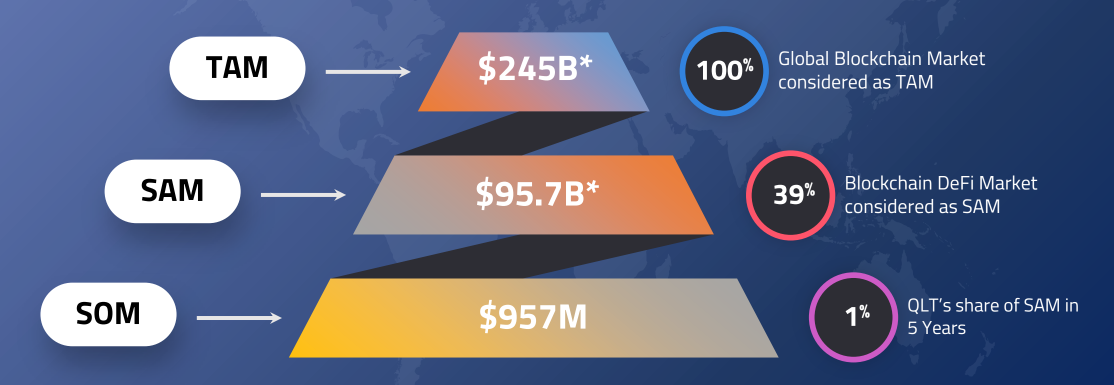


Fig.2 QLT Framework for Crypto Exchange

### **Market Size**

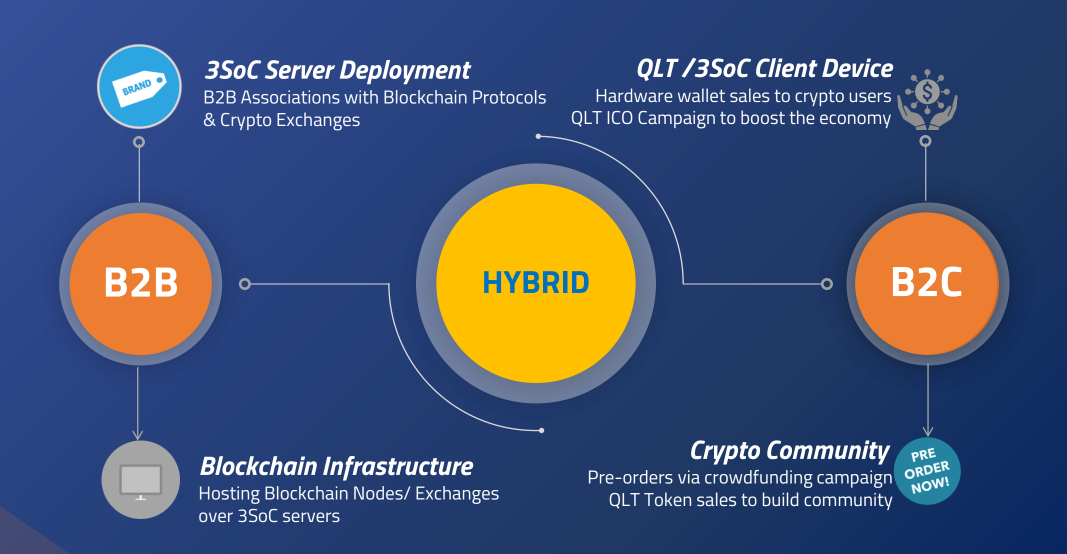
**Blockchain Tech Market** 

**\$307M** net present value (NPV) based on a conservative 1% penetration of serviceable available market (SAM) in 5 years



\*Base year 2027 based on PrecedenceResearch.com report

## **Business Model**



# **Business Strategy**

## O3 Growth Strategy

Direct B2C sales to the DeFi community members & B2B associations with DeFi companies & crypto exchanges

O2 Customer Acquisition

QLT ICO campaign to build DeFi community

# 01 Market Entry

Crowdfunding campaign on Kickstarters to gather support from early adopters

# **Competitive Edge**



#### Encryption-Agnostic Cybersecurity Solution

All the potential PQC solutions claiming Q-Day security have so far failed. Even if any succeeds PQC is resource-intensive and very expensive



#### QLT is Blockchain/DLT Agnostic

QLT can be deployed to secure any BC/DLT network or any NFT or crypto exchange infrastructure



#### Holistic Solution for all cybersecurity breaches

QLT protects the blockchain infrastructure/ exchanges against impending threat from Quantum Computers as well as against conventional vulnerabilities.



#### Pricing & Value for Money: Lowest Price, Highest Value

Easy deployment with minimal changes in current infrastructure and no extravagant costings of deploying costly PQC methods, delivers great value for money



#### IP Protected With Six Pending Patents & Seventh in Preparation

Freedom to Operate (FTO) Report available on request

# **5-Year Projections**



### Team:

### 132+ years of combined experience

DAVID BELL CEO



Corporate strategist, crypto investor, expert in building and managing crypto networks, adroit in offering executive oversight

FAZAL RAHEMAN Inventor, ZVC



Research scientist, innovator, philanthropist, visionary and serial inventor with over 34 global patents.

MICHAEL SCHUETTE CTO



Research Scientist, Expert in NAND Flash Memory and Solid State drive technology with over 53 Patents in the same field

ASAD KHAN Head, Business Dev



Dynamic and result driven professional with over 15 years of experience in sales, marketing and relationship management in B2C, B2B for corporate & government

DANIELLE BELL
Head, Social Media



Expert in analyzing engagement data, creating content, identifying trends in interactions, planning and executing digital campaigns for online communities

TEJAS BHAGAT Head, Project



Cofounder, EU Grant writer, blockchain enthusiast, architect of deep tech ecosystems, program lead for lab-tomarket value creation

ANGEL ORRANTIA
CFO, General Counsel



Decades of experience dedicated to helping companies optimize their operations, overcome legal challenges, raise capital, and exit.

<u>CASI BORG</u> Virtual Spokesperson



A virtual humanoid powered by Collective Artificial Super Intelligence (CASI) & designed to utilize AI in the most safe, secure and ethical manner.

# **Fundraising**

We are seeking \$2M against 10% equity in QLT LTD with a 20% Discount



### **Operations**

- ✓ Hire additional talent to support product commercialization
- ✓ Develop Standard Operating Procedures (SOPs)
- ✓ Implements SOPs



### Development

- ✔ Crowdfunding campaign
- ✔ Product Development
- ✓ ICO campaign
- ✓ Small Scale Manufacturing



### Marketing

- ✓ Aggressive social media campaign
- ✔ Hire social media influencers
- ✓ Organize AMAs, media interviews & ads
- ✓ Sponsor events