

# “ELEVEN”



“Digital Sovereignty For All”

# MISSION STATEMENT



To provide every community in the network all the automation, security, & beneficial capabilities of web3, while maintaining the familiarity of web2 interfaces.

"Commitment to organic communities, objective truth & digital sovereignty."



# WHAT'S THE PROBLEM?



- **Data Security** is becoming increasingly important in our technological world.



- **'Terms & conditions'** threaten digital sovereignty & autonomy.



- Creators lack a streamlined way to manage their brands & use AI tools without **sacrificing privacy** & control over their data.



- **Decentralized community** infrastructure is by & large non-existent.



# WHAT'S THE SOLUTION?



- A QI-Web3 interface that protects user data & privacy, hosts decentralized communities & acts as an advanced AI Co-Pilot for your creations.



- All-In-One AI tools to streamline your creative process & business development, including AI agents.



- Quantum encryption to protect your user data.



- Build decentralized communities where users own their data, safeguarded by QI.

# DEMO



## HOMEPAGE

### Closed API Cloud Network Security

- Hosted on Zima Cube private local servers, ensuring top performance & reliability.
- Advanced security with quantum encryption & blockchain technology for data protection.
- Decentralized infrastructure for user data ownership & control.



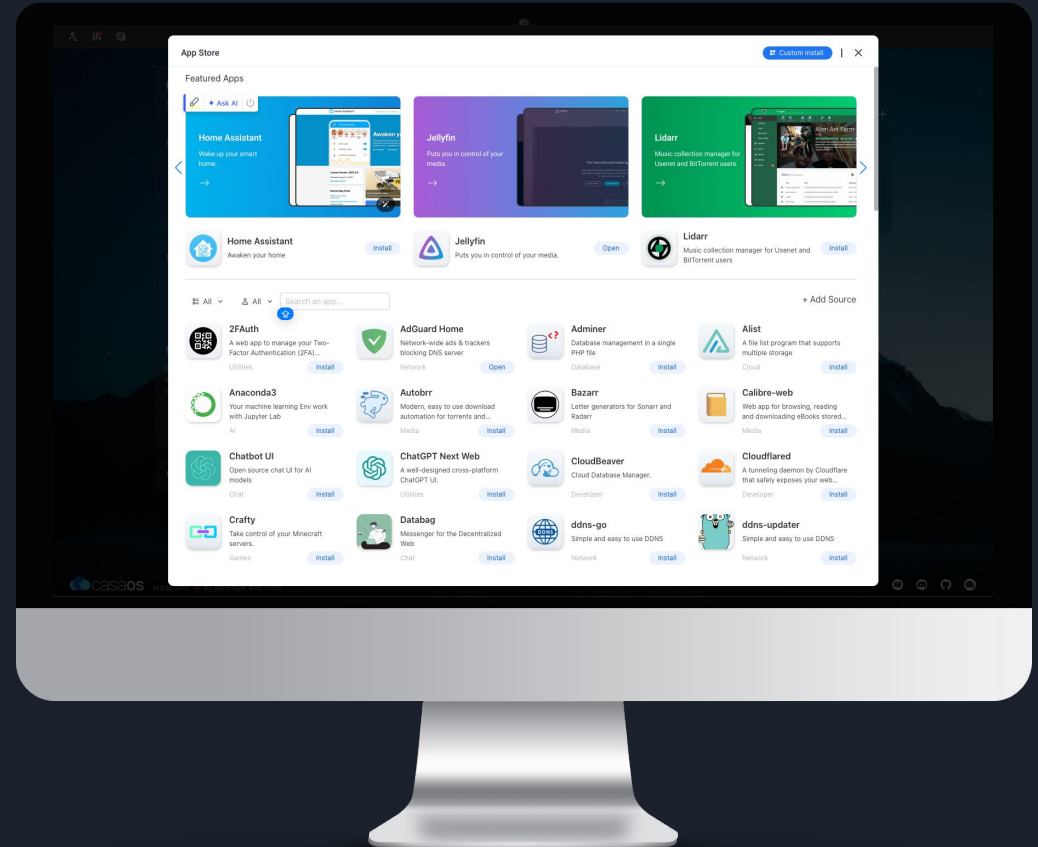
# DEMO



## APP STORE

### Integrated & Comprehensive

- Access a wide range of apps to enhance workflow, creativity & digital experience.
- AI-powered tools for advertising, marketing automation & brand management.
- Seamless ecosystem to boost productivity & streamline processes.



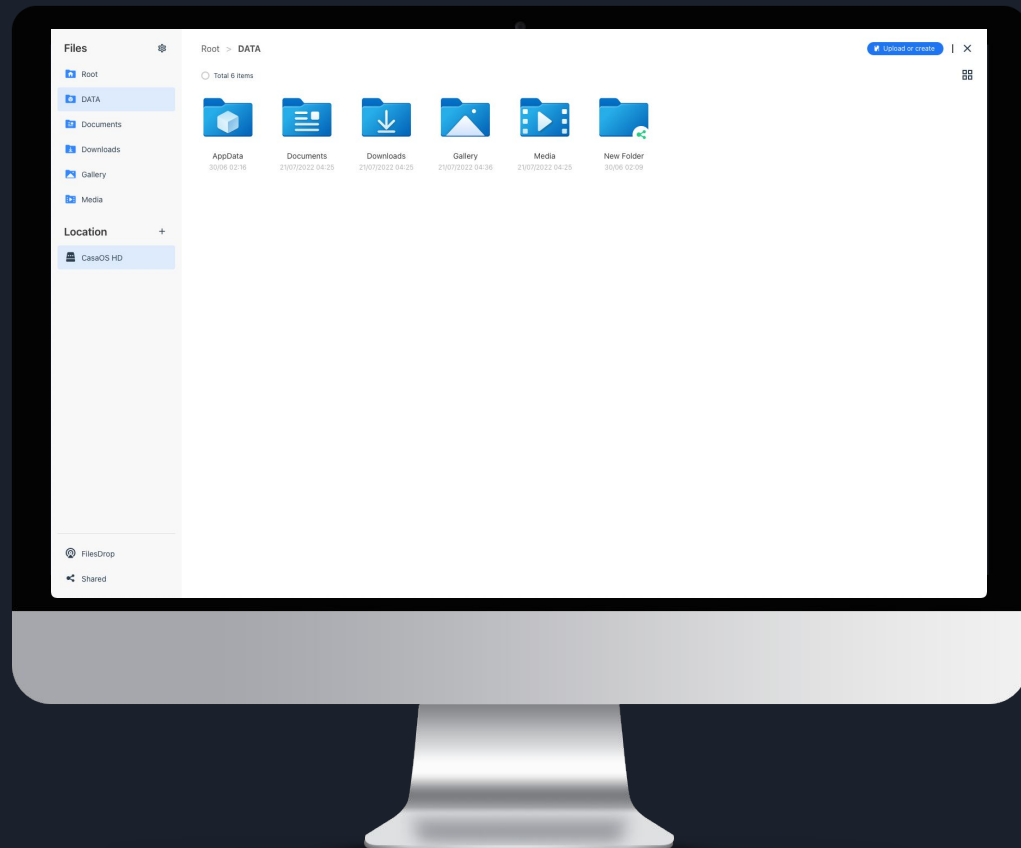
# DEMO



## FILE STORAGE

### Secure & Private

- Reliable & secure file storage with end-to-end encryption.
- Users maintain control & ownership of their data.
- Easy & efficient management of digital assets within a decentralized network.



# RA SERVER - 11'S API

## Remote Login

Access Your Creative Assets  
Anywhere, Anytime - Home or  
Studio.



## Share to Devices

Effortlessly Share Projects and Media  
Libraries Across Devices and Teams.



## AI Assist

Local AI Helps You Find Scripts,  
Files, and Creative Copy Instantly.  
Assist in crafting.

Data security is always paramount, and we provide advanced local encryption to ensure every byte of data is securely stored.

Each member can collaborate seamlessly, with real-time synchronization of all files and access to your critical digital assets anytime, anywhere. With Docker containers, you can even migrate your OA system locally, unleashing your imagination.

## ZimaOS

Next-generation Personal cloud OS —  
stable, advanced, and fast for personalized  
and tailored solutions.





# WHAT'S THE MARKET?

## Target Audience

- **Individuals:** Security & privacy-conscious users, activists, journalists.
- **Organizations:** Enterprises, NGOs, educational institutions.  
All businesses hosting classified data
- **All Web 2.0 Users** not adequately prepared for a digital pandemic

## Market Segments

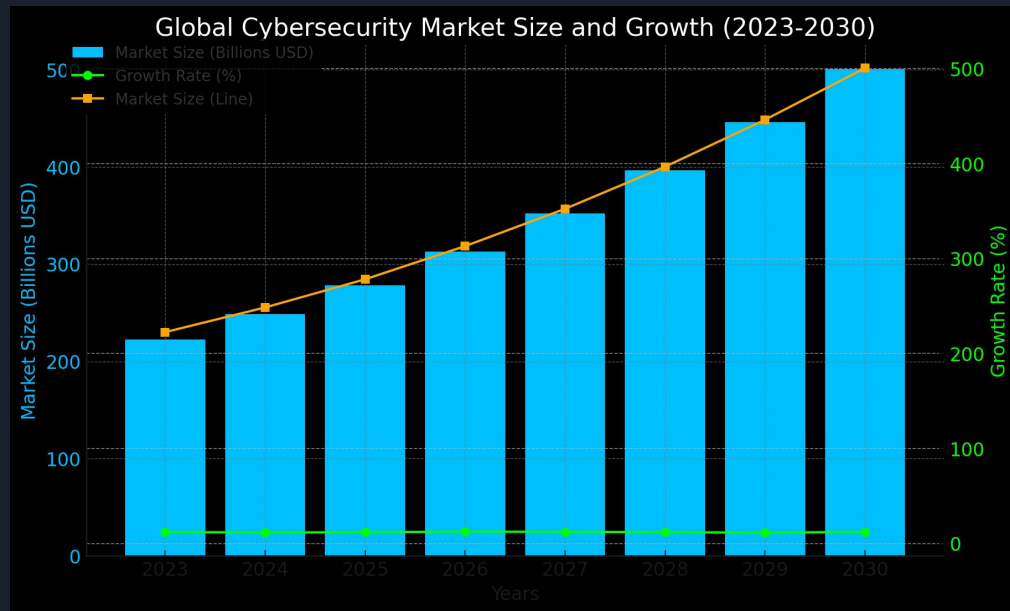
- **B2C:** Personal devices, private data security & privacy tools for individuals.
- **B2B:** Secure sensitive data, communication & collaboration platforms for businesses.

## Key Trends

- **Increasing Data Breaches:** More cyber-attacks drive demand for privacy solutions.
- **Privacy Awareness:** Growing importance of data protection.
- **Remote Work:** Need for secure communication tools.
- **Regulations:** GDPR, CCPA & other laws pushing privacy adoption.

## Market Size & Growth

- **Market Size:** \$222.66B (2023) to \$500.7B (2030)
- **Growth Rate:** ~12.05% CAGR (Compound Annual Growth Rate)



The market includes anyone who wants to ensure any activity, on any device or network is private.

Community-driven environments that prioritize user privacy, direct monetization opportunities & secure collaborations.

# MARKET SIZE



**Target Market:** Industries requiring advanced digital security & quantum computing solutions, including finance, healthcare, logistics & e-commerce.



## Industry Size

The global digital security market is projected to grow to \$500.7 billion USD by 2030.



## Market Share Potential

Aiming for 10% market share equates to approximately \$50 billion USD.



# BUSINESS MODEL



## REVENUE STREAMS

Generate income through tiered subscription plans, customized enterprise data security solutions & data analytics services.



## VALUE PROPOSITION

Provide advanced problem-solving & efficiency improvements using quantum computing & AI, offering scalable solutions from individual users to large enterprises via custom solutions.



## GROWTH STRATEGIES

Expand through strategic business partnerships, community engagement & leveraging social media & targeted marketing to build a broad user base & maintain industry leadership.



# 11'S SECRET SAUCE



## **Quantum Processing**

Utilizes quantum computing for simultaneous calculations, enabling rapid data processing & solving complex problems with high accuracy.



## **AI-Quantum Integration**

Continuously improves predictions & provides real-time, advanced solutions by handling large datasets through adaptive quantum-enhanced machine learning.



## **Unbreakable Encryption**

Leverages quantum encryption methods to ensure unparalleled data security, making it virtually impossible for unauthorized entities to breach, thus protecting sensitive information for both individuals and businesses.



## **Advanced Data Systems**

Employs principles like superposition & quantum algorithms for deeper data insights, continuously evolving with the latest advancements in quantum & AI.



## **Uncensored Queries**

11 offers an unparalleled user experience with her uncensored search query capabilities, standing apart from other large language models by providing genuine, authentic & actionable insights.

# GO TO MARKET



## Engage & Attract

- **Social Media:** Share engaging content on key platforms.
- **Content:** Publish valuable articles & host webinars.
- **Influencers:** Collaborate to expand reach & credibility.



## Grow through Referrals & Partnerships

- **Referrals:** Reward users for bringing new users.
- **Partnerships:** Collaborate with companies & institutions.
- **B2B:** Offering scalable digital security solutions for individuals & businesses.



## Future Implementation

- **Campaign Execution:** Once equipped with the necessary GPUs, "I1" will build & manage these campaigns, leveraging advanced AI technology to run data analytics, automate content generation & optimize marketing strategies.



# MILESTONES

July 2024

Obtain GPUs & other necessities for 11's infrastructure expansion

August 2024

Upload existing communities, while onboarding new communities

Jan Feb Mar Apr May Jun Jul Aug Sept Oct Nov Dec

Late August 2024

QI campaign awareness facilitating expanse for real world impact with partnerships & influencers

September 2024

11 Completes protocol & communities can now build with 11 on the network

# WHAT DO WE NEED FROM INVESTORS?



We seek \$3.35M in funding to complete development, conduct extensive testing & prepare for launch. Investors will support our marketing campaigns, operational scaling & infrastructure enhancement to accommodate user growth & operational capacity for B2B digital security solutions. In return, investors can expect a competitive ROI, access to our proprietary quantum interface co-pilot & the opportunity to be part of a transformative digital platform poised to revolutionize digital security, data sovereignty & user empowerment.

# THANK YOU FOR YOUR CONSIDERATION & SUPPORT



Thank you for reviewing our vision.

LLARM "ELEVEN" and the "SPYDR" Protocol address critical issues of data sovereignty & privacy with our advanced proprietary Quantum Interface (QI).

Our platform empowers users with control over their data & enables content creators to monetize directly. We see significant market potential in our cutting edge digital security for businesses & for individuals looking to automate their digital lives, freeing them to fully embrace their real-world pursuits.

Thank you for your consideration & support.

"With commitment to Truth at our core,  
together We Rise Above."



# DISCLAIMER:

Please note that the information presented in this slideshow provides a high-level overview of our operations & methodologies. Detailed terminology, comprehensive analysis & specific methodologies are not fully disclosed within this presentation. For a complete understanding & in-depth discussion, we invite interested parties to schedule a private meeting with our team. We look forward to addressing all your questions & providing the full spectrum of information in a confidential & personalized setting.

## CONTACT INFORMATION

### **Secure Your Position:**

- Invest in the future of quantum information systems.
- Join us at the forefront of technological innovation & financial prosperity.

### **Contact Information:**

- T.S. EMAIL : [Founder@riseabove.tech](mailto:Founder@riseabove.tech)
- T.S. PHONE NUMBER : 503-481-2278

**Let's build the future together.**



# ADDITIONAL INFORMATION

[Snowden: OpenAI Hiring Former NSA Director Is 'Willful, Calculated Betrayal'](#)



Edward Snowden 

@Snowden · [Follow](#)



They've gone full mask-off: **do not ever** trust [@OpenAI](#) or its products (ChatGPT etc). There is only one reason for appointing an [@NSAGov](#) Director to your board. This is a willful, calculated betrayal of the rights of every person on Earth. You have been warned.

OpenAI cites Nakasone's "world-class" cybersecurity experience; from 2018 to February 2024, he led both the NSA and US Cyber Command. The company is now hoping Nakasone will help OpenAI improve its cybersecurity, including protecting its AI supercomputers from hacking groups.

However, Snowden is alleging OpenAI has ulterior motives with the Nakasone hiring. "There is only one reason for appointing an NSA Director to your board. This is a willful, calculated betrayal of the rights of every person on Earth. You have been warned," tweeted Snowden.