WELCOME TO THE FUTURE



THE ERA OF THE CYBERSOCIUM

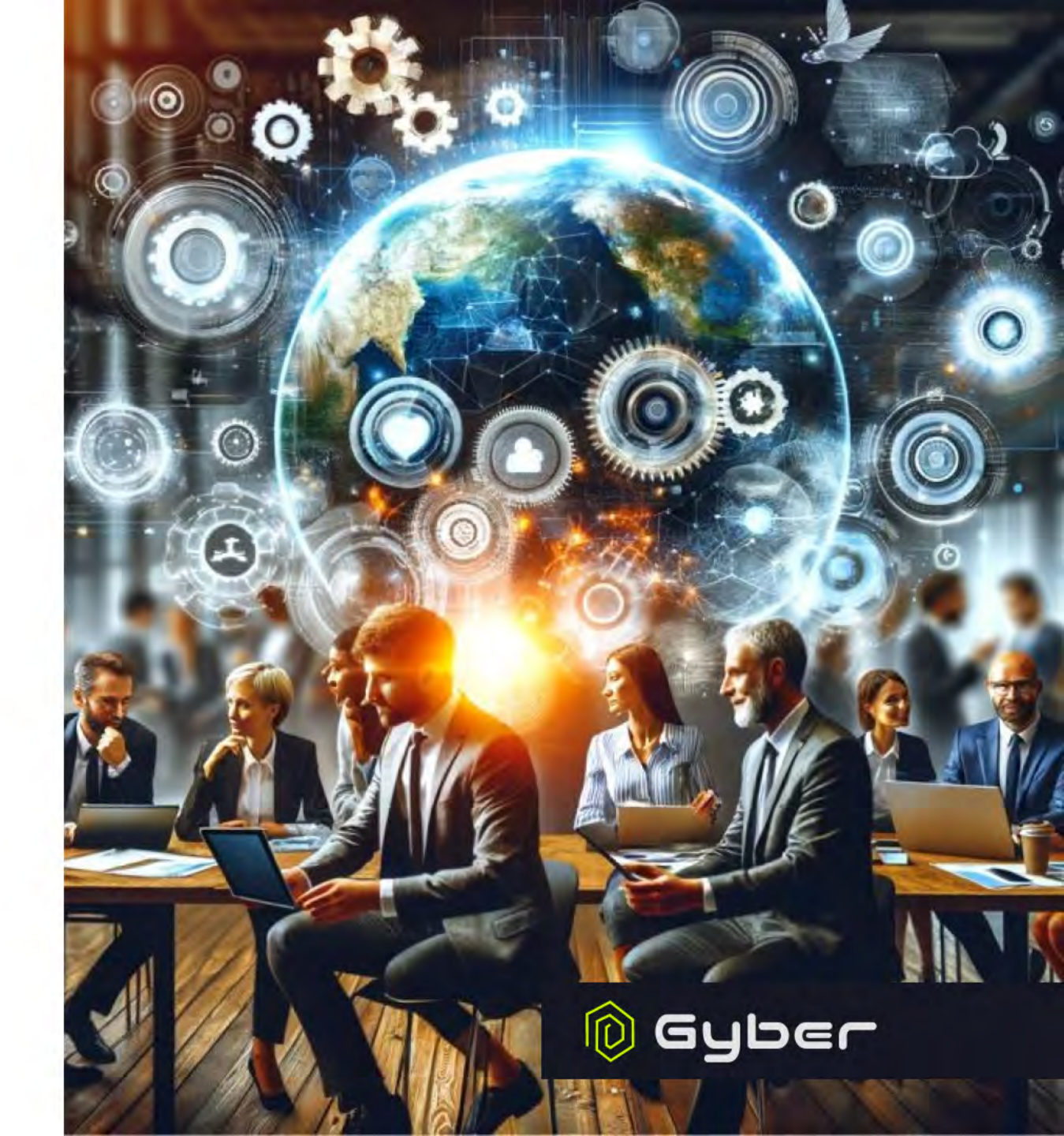
Introduction

Gybernaty is a community of cuttingedge enthusiasts and developers committed to creating innovative technological solutions. We join forces to realize ambitious projects, explore state-of-the-art technologies and achieve new discoveries together. Join us to shape the future of the IT industry and realize the most ambitious ideas together



Gybernaty Community Overview

Gybernaty is an open community where ideas turn into reality. Here you will find like-minded people ready to help you realize your projects and unlock your potential. We are an association of people who are passionate about technology and strive for new discoveries. Our platform offers opportunities for research, development and exchange of experience in various areas of the IT industry. Join our movement and be part of a big change by sharing your ideas and successes.



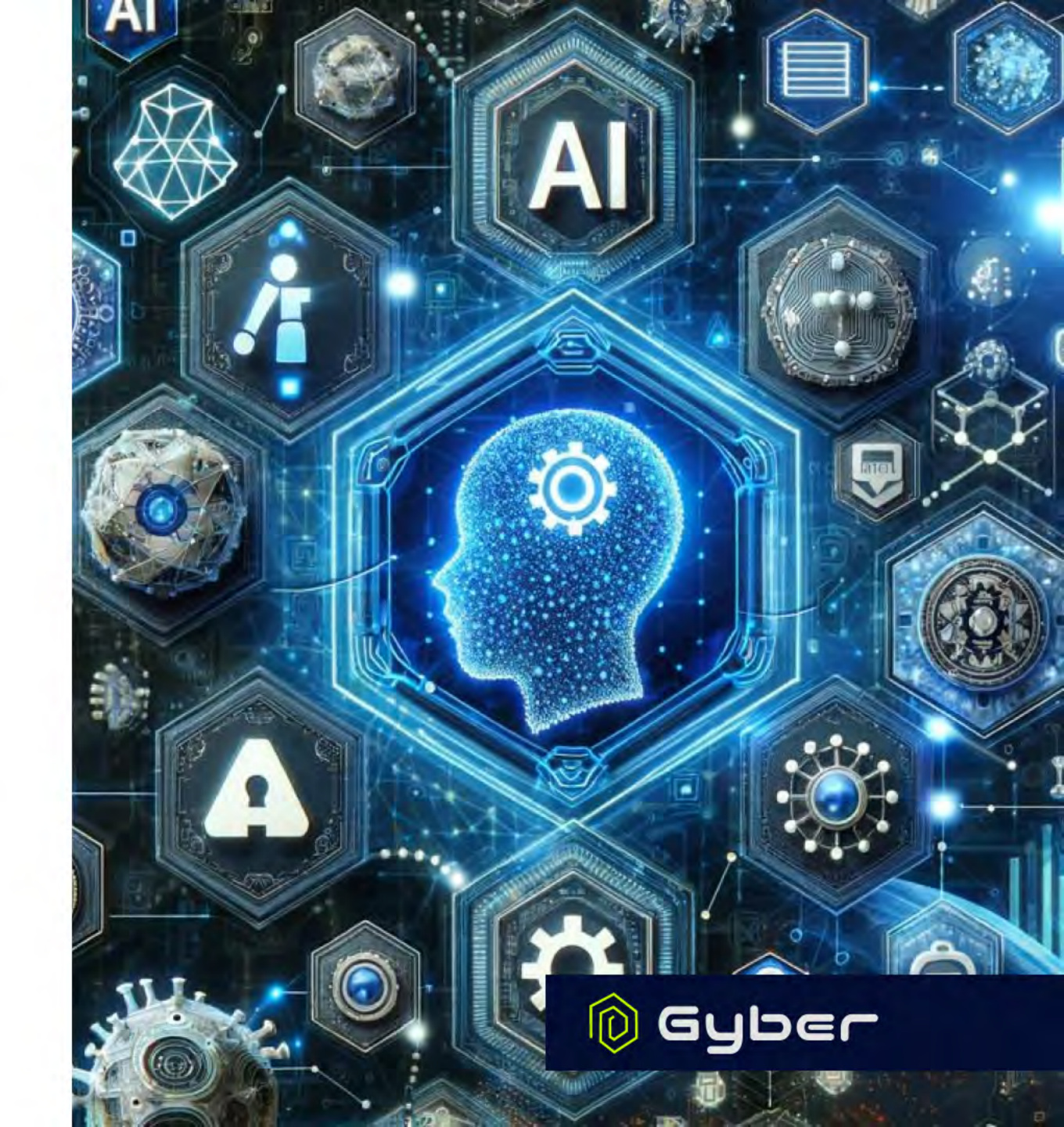
Problem Statement

Many people today have difficulty accessing basic services because of outdated systems and limited resources. Health care is often expensive and inaccessible, especially for people in rural areas or developing countries. Traditional models of education ignore individual needs, leading to frustration and lack of skills. Resources are often allocated inefficiently, perpetuating inequalities and excluding marginalized communities.



AiC Division (Artificial Intelligence and Blockchain Community)

The AiC project is a revolutionary fusion of artificial intelligence and blockchain technology. We aim to create an open community for the development and use of AI models in a blockchain environment. The use of DAO contracts provides transparency and openness in the development and use of these models. AiC is driving progress in areas such as medicine, finance, transportation, and many others by offering minimal costs and improved security and transparency of processes.



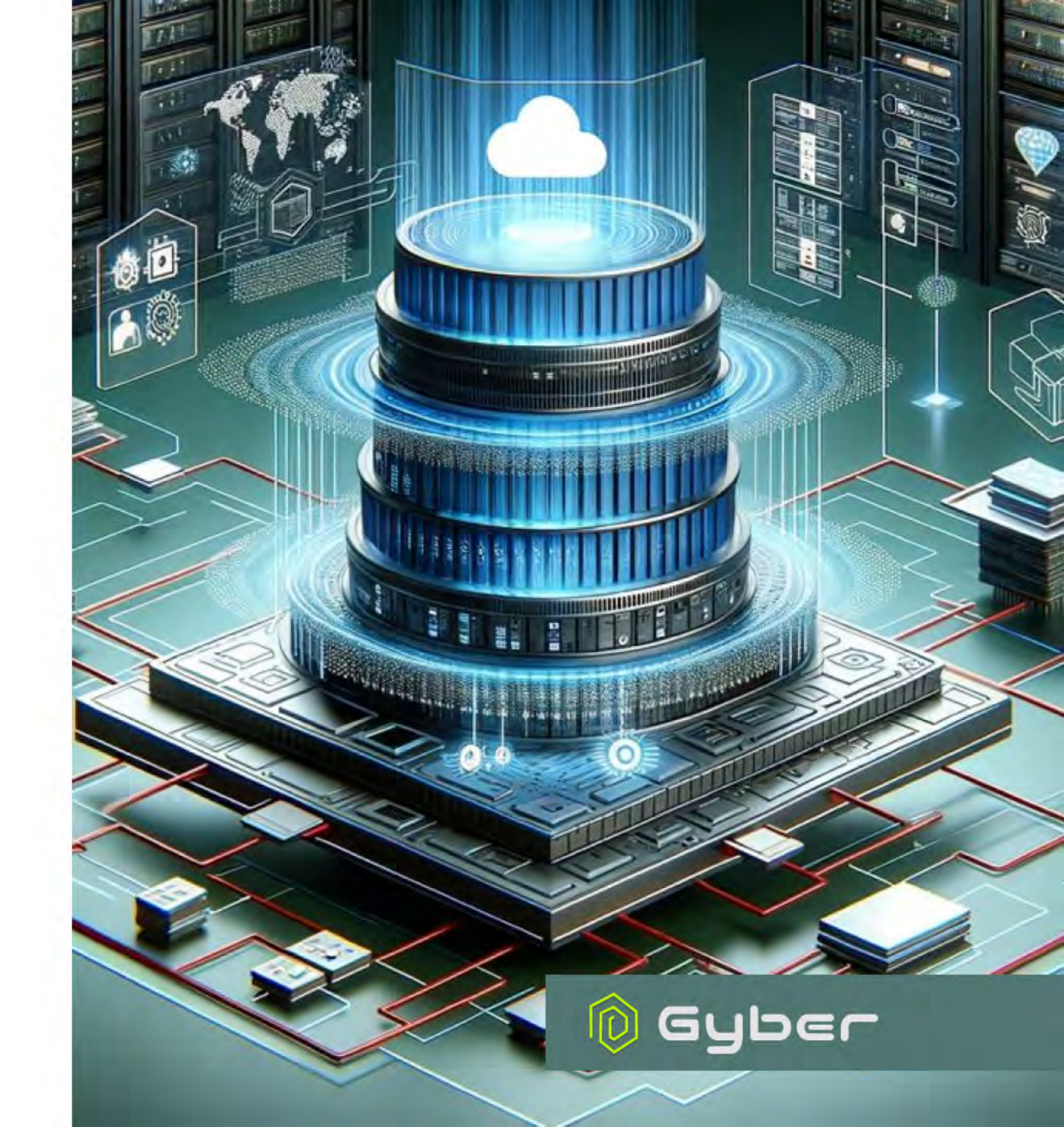
Gyber Experiment and Macroeconomic Dao

Gyber Experiment is an initiative that combines cryptography, computer science, sociology and economics to create a cyber social corporation. Experiment is based on the Gyber Social Platform, a social network managed by users through a decentralized autonomous organization (DAO). This platform not only provides basic social network functions, but also emphasizes data security by offering multiple layers of data protection, including client-side or server-side encryption.



Developing a technology architecture and data security system

We are in the process of designing and developing the Gyber platform, which will feature an open and scalable architecture. We plan to implement innovative data security techniques, including multiple layers of encryption on both the client and server side to maximize privacy and security of information in the future.



Gyber ecosystem: DAO, Tokenomics and participant interaction

DAOs (decentralized autonomous organizations), tokenomics and participant interaction play a key role in the Gyber ecosystem. DAOs provide transparent and democratic governance, tokenomics defines the economic structure and motivation, and participant interactions facilitate collaboration and knowledge sharing. This complex network of interactions forms the basis for efficient operation and community growth.



Conclusion: 'The most ambitious project of a generation, the Cybersocial Economy'

The Gyber project is a symbol of ambitious aspirations and sweeping vision. We aim to create a cybersocial economy that will lead to a new era of interaction between technology and society. This project opens the door to global innovation and promises to radically change our vision of a future where technology and social well-being go hand in hand.



Global integration of Gybernaty funds

Functions as a bridge between decentralized finance and society. Provides deep integration with the real sector of finance and economy.

Regional presence:

Africa: Promotes development and

access to finance.

Europe: Promotes innovation in

technology and sustainable

development.

Asia: Strengthening economic dynamism and technological advancement.

Americas: Supporting entrepreneurship and integrating new financial models.



Integration and synergy:

All regional funds are interconnected, creating a network for sharing resources and knowledge.

Facilitate global cooperation and collaboration across regions.

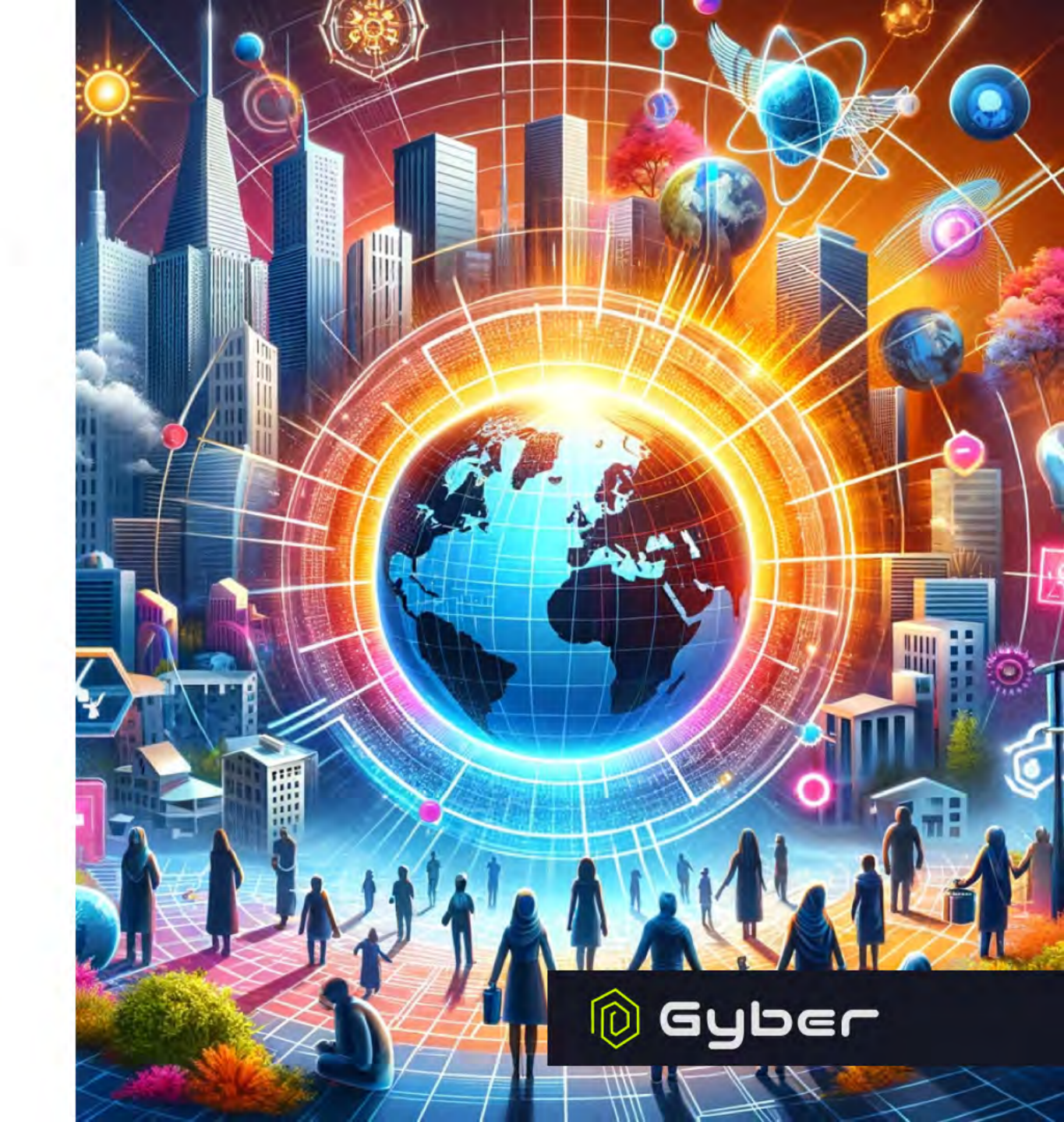
Objectives and impact:

Stimulate economic growth and social development globally.

Reduce inequalities and improve access to key resources.

Conclusion:

Gybernaty is committed to creating an interconnected, innovative and equitable global economy. Our mission is to use cutting-edge technology to create a sustainable future that is accessible to everyone, anywhere in the world.



Invest in the Future with Gybernaty:

Decentralization at the Epicenter of Progress

Revolutionizing through Blockchain: "Connect to advanced blockchain technologies for a sustainable and secure future".

Artificial Intelligence in Action: "Investments in AI that open new horizons of efficiency and innovation".

Green Innovation: "Green technologies to improve quality of life and preserve the planet".

Supporting the Global Network: "Invest in projects that connect people and technology internationally".

Decentralized Development: "Building strong, sustainable communities through decentralized platforms".



Core team





Lll Cilician Founder, Architector and CEO of GyberExperiment and GybernatyCommunity



Pavel Anisimov **Head Designer**



Wisdom Forbes CMO, Community **Lead Manager**



Queen Meries PR and Community Manager



Artem Smirnov Architector, Lead Frontend Developer



Yanyshevskaya

division, AI-engineer

Karina Bogdan Yusupdzhanov Lead-dev of AiC **DevOps Engineer**



Young Charles Media Manager



Miracle Obiekwe **Project Manager**



Nikita Juravski **Backend Lead** Developer



