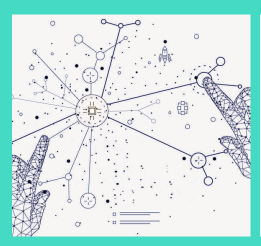


The New Pharma-Centric Marketplace

TRADE PHARMA NETWORK —







OUR VISION:

HELPING PHARMA & HEALTHCARE ORGANIZATIONS DISRUPT THROUH THE POWER OF TECHNOLOGY.

OUR CORE BUSINESS:

ZEFIR[™] pharma trading platform: A EU-licensed marketplace for buyers & sellers performing routine transactions of medicines. Our B2B multiservice platform will enable a new user experience to its consumers by integrating Blockchain & Artificial Intelligence (AI) and help pharma & healthcare organizations generate new clients & trading partners.



OTHER PHARMA-CENTRIC SERVICES:

Pharma Supply Chain : Enabling healthcare businesses to build transparency and trust in their goods & supply chain, creating more predictability for drug makers to manage their supplies more efficiently to prevent counterfeiting of pharmaceuticals and ensure authenticity throughout the supply chain.

Pharma IoT: A global network of small, powerful sensors allowing physical objects from heavy equipments, to mobile & wearable devices, to vehicles, physical structures, and appliances to connect interact and share data with one another using IoT & IIoT, Blockchain as well as AI & DL.

Pharma Staffing: Building a talent community & strong relationship with niche candidates that some of our customers cannot find themselves. Helping the middlemen-free placement of hard-to-find contractors & permanent staff within the healthcare & pharma industries, using smart contracts and AI & DL.

Charity Causes: Empowering people to better connect with the causes they care about by using Blockchain & Al. With the help of cutting-edge plat-form, we enable the Al-algorithmically matching of Organizations & Donors and a decentralized payment system with the lowest fees available, globally.

Atomic Swaps: We believe we will be able to commercialize printed tablets within the next few years, once the regulatory environment allows it. We have started, along side our partners (pharmacists, academia,...), laying the groundwork for the 3D printing of customized medication at a few dispensing points.