SINCE 2019, AWZ HLS FUND II INVESTED IN 11 LEADING-EDGE CYBER SECURITY, INTELLIGENCE AND PHYSICAL SECURITY AI-BASED TECHNOLOGY COMPANIES

## FUND II PORTFOLIO



Valire provides Al-based automatic & continuous monitoring of IT business processes to identify and discover fraudulent internal activities.

Valire's proprietary software is customizable according to the specific operational procedures of each client, integrating seamlessly into the client's existing ERP (Enterprise Resource Planning) system.



EnsureDR is an Al-based disaster recovery simulation software that provides a business with a clear view of its ability to recover from an IT outage.

By utilizing thorough, frequent, and automatic recovery tests, EnsureDR identifies problems in the recovery plan and infrastructure prior to actual disaster situations.

EnsureDR allows businesses to avoid costly down time and reputational harm.



ICS provides Al-based intrusion protection solutions for Human Machine Interfaces (MMI) within industrial control systems (ICS). ICS' revolutionary cyber security solution is embedded within the HMI software to overcome plant owners' resistance, with fast and easy installation, at a very competitive price point. ICS also offers a complementary intrusion detection hardware product, Graphene.



NanoLock is a ground-breaking solution for protecting internet of Things (IoT) and connected devices from unauthorized access.

In a market of billions of connected devices, NanoLock aims to secure endpoint lof devices by providing a secured memory chip, which prevents overwriting, manipulation or erasure of data stored in the device's memory.



DeepCube developed a neural network sparsification technology that allows deep learning frameworks to run on the CPU of an edge device, with or without an internet connection.

By moving deep learning processes from a GPU to a CPU, DeepCube reduces cost, latency and power consumption required to perform neural network functions.



Cervello provides comprehensive and proven solutions to protect railways against cyber attacks. Cervello enables security and operations teams to perform with full visibility and control of railway critical assets, signalling systems activity and operational procedures. Cervello's platform delivers best-in-class threat detection and response, asset management, and continuous monitoring of rail and metro operational networks.



Viisights' Al-based movement recognition technology transforms video into actionable insights, providing contextual awareness to operators.
Viisights provides automatic real-time understanding of video content captured by widespread surveillance. The system processes and understands large video streams in real-time or offline, while providing insights and alerts for a variety of actions, events and scenes of interest.



Pcysys is a revolutionary cyber system based on unique Al algorithms for automated penetration testing. Pcysys enables organizations' internal III teams to continuously and automatically test their own cyber security measures, providing unprecedented visibility of their executors and prioritized precedented similarity of their security of the continuously of the c

