

## Ai-MicroCloud™ for Fintech/Financial Services

Zeblok's Ai-MicroCloud™ is particularly well suited to the needs of Fintech and other financial services companies, including lending, wealth management, card analytics, digital wealth, quantamental investing, risk management, valuations, regtech, and insurtech, that want to integrate pragmatic Al into their mission-critical processes. It is the simplest way to efficiently pipeline data, including the critical data comprehension step, and then quickly & affordably to develop, train and deploy Al/ML models.

Zeblok deploys its turnkey, cloud native, quantum-safe secured Ai-MicroCloud™ to data centers, public clouds and edge locations.

Data scientists and data engineers can get started in minutes, with a simple UI, all familiar open-source frameworks, a growing library of proven, curated AI algorithms, accelerated data lake, seamless HPC orchestration and a broad network of AI solutions consulting firms.

Why Ai-Rover™? Gartner says 84% of AI projects fail due to lack of scalability. We think it is instead due largely to skipping the crucial initial data comprehension stage, which should be the first step in any AI software project, even before feature extraction, modeling, etc.

Why HPC Orchestration? Massive data generation (data centers will generate 20 ZB in 2021) requires high-performance computing (HPC) to address enterprise AI challenges.

Why Quantum-Safe Security? The post-quantum world poses a new level of threat to current data encryption technologies.

Zeblok provides all the composable foundational components for a cloud native AI platform, with turnkey HPC orchestration and the right AI algorithms to understand data, develop and train AI/ML models and deploy its Ai-MicroCloud™ to the data center of your choice, secured by quantum-safe technology.

Zeblok deploys its
Ai-MicroCloud™ to data
centers, public cloud
(AWS, Azure, etc.) and
Edge locations to
enable you to custom
build Al/ML models,
using proven curated
algorithms and HPC
orchestration.

## Why Zeblok?

**Ai-MicroCloud™:** Proprietary multi-class, multicloud orchestration engine for AI workloads, including one-click HPC scalability

Enterprise Grade: Quantum-safe security

**Ease of use:** Simple UI, leveraging open-source data science tools, enables data scientists to be productive in minutes

**Intelligence Marketplace:** Proven, original algorithms, ready for model integration

**Accelerated Data Lake:** 10-15x faster pipelines and faster integration of disparate datasets

**Ai-Rover™:** Avoid the 84% failure rate in Al projects, with better data comprehension tool, with patent-pending explainable Al



## **Trusted By**























# Use Cases Ai-MicroCloud™ for Fintech/Financial Services

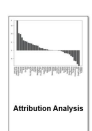


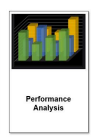






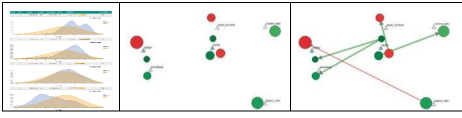






### Ai-Rover™

Zeblok Computational's <u>Ai-Rover™ Notebook</u> combines the power of Zeblok's <u>Ai-WorkStation</u> and accelerated <u>Ai-Data Lake</u>, with an exclusive Explainable-Al algorithm's three linked modules, enabling advanced analytics and data visualization to provide both correlation and causation. The journey from data to insights requires a crucial data comprehension step to focus Al appropriately. Al-Rover™ is a platform for data discovery and data comprehension as a first step in this journey, from different data sources and types and formats.



**Data Patterns** 

Correlation

Causation

**Pattern Miner** automatically decomposes the data into a manageable set of statistically robust data patterns, each of which can be concisely described with just a few attributes. Each pattern consists of data items that behave similarly in terms of a given target variable and are succinctly defined by just a small set of attributes, making them easy to understand. This analysis typically only takes a few minutes.

Visual Causal Analyst distills correlations that exist among these patterns into a terse set of causal relationships. This process eliminates all spurious correlations and makes it easy to discern true interactions within the data.

Data Context Map provides integrated and intuitive visualization of both patterns and relationships.

Analysts can freely interact with this visual layout to explore new patterns and relationships, creating new subpopulations. Ai-Rover™ simplifies data analysis by combating information overload, while leading to better predictive insights.



#### **Platform Features Overview**

Al Platform-as-a-Service delivered as Ai-MicroCloud™, including **Turnkey HPC Orchestration** and an **Intelligence Marketplace** for curated algorithms

- Ai-WorkStation: Customized and virtualized Jupyter notebook, with access to all familiar open-source frameworks, accelerated data lake and Al algorithms via a simple web interface
- Ai-HPC-WorkStation: Turnkey workload distribution to hundreds of GPUs for AI/ML model development, training and simulations
- Accelerated Data Lake: Enables a 10-15x reduction in search time
- Intelligence Marketplace: Growing library of carefully curated original AI algorithms, including exclusively in-licensed patent-pending software
   Easy to read, easy to use and easy to share
   Fast-track adoption of the best AI algorithms from academia and AI startups
- Cloud Native: Scalable architecture running in modern, dynamic environments using containers and declarative APIs

- Ai-Rover™: Analytics and data visualization notebook – domain-agnostic data discovery tool for large multi-variate high dimensional data analysis, using patent-pending explainable AI algorithm, exclusive to Zeblok Provides crucial data comprehension step as starting point for AI model development – patterns, correlations and causation
- Quantum-Safe Entropy-as-a-Service: Truly random numbers, generated by single photon detection (SPD) technology, delivered via container for integration within existing encryption key management
- Runtime Environment: Finished model pipeline easily promoted to a runtime API, including inferences running at the Edge
- Multi-Cloud from Core to Edge: Deploy Ai-MicroCloud™ anywhere, including enterprise data centers, public clouds and Edge locations

## **Partner Programs**

- Frontier: CSPs and MSPs upsell Ai-MicroCloud™ to remain competitive; Specialized hardware manufacturers use Zeblok's orchestration to enable AI workloads on their hardware
- Ingenuity: Algorithm originators are able to develop their software more easily on our Ai-MicroCloud™
  and we facilitate commercialization by including their algorithms in our Intelligence Marketplace
- Insight: Data providers benefit from our accelerated search capabilities
- Build Intelligence Services: Broad network of AI solutions firms help integrate AI into enterprises' mission-critical process

For more information: email Mouli Narayanan



Zeblok Computational Inc.

1500 Stony Brook Road Stony Brook, NY 11794

www.computational.zeblok.com mouli.narayanan@zeblok.com

Phone: +1 (631) 223-8233