

Reach New Markets

Become a Zeblok Ingenuity Partner

Zeblok helps algorithm creators fine tune their algorithms for enterprise use, leveraging its Platform-as-a Service to open new markets, bridging the commercial chasm.

Why Partner with Zeblok?

Zeblok helps Ingenuity partners bridge a gaping commercialization chasm, to achieve broad distribution, reach new markets and serve more customers

- Guidance on algorithm development for optimal commercialization
- Growing list of enterprises integrating AI into missioncritical business processes
- Opportunities to generate additional revenues from customizing your algorithm to meet enterprise specific requirements
- Royalties during AI/ML model development and runtime use of your algorithm

Enterprises use Zeblok's robust turnkey Al Platform-as-a-Service (Al PaaS), including your algorithm, accelerated data lake, seamless HPC orchestration and runtime environment to integrate pragmatic Al into their mission-critical business processes.

What is Zeblok Computational?

Zeblok is the simplest way to develop, train and deploy pragmatic AI into mission-critical enterprise business processes, with quantum-safe security. Zeblok deploys AI PaaS and AI SaaS to your data center, edge networks, and public clouds. Zeblok's growing library of proven, curated AI algorithms is a key component of the platform.

#Edge-Computing #Fog-Computing #HPC-Computing #Explainable-Data-Discovery-Tools #AI/ML #API

Benefits for Ingenuity Partners

- Distribution through our Intelligence Marketplace
- Benchmarking for algorithms and test use cases
- Showcase/demo environment for the market to keep looking at them
- Security that safeguards your intellectual property
- Revenue sharing opportunity

Types of Companies Benefiting as Zeblok Ingenuity Partners

- Algorithm developers within academia
- Al startups
- Other algorithm developers

Platform Features Overview

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

- Intelligent 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. We fast-track adoption of the best AI algorithms from academia and AI startups.
- Al-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
- HPC Orchestration: one-click workload distribution to hundreds of GPUs
- Accelerated Data Lake: Enables a 10-15x reduction in search time

- Cloud Native: Zeblok Computational deploys a turnkey cloud native AI PaaS to enterprise data centers, public clouds and Edge, with HPC orchestration and proven, curated AI algorithms. It simplifies integration of AI into mission-critical processes.
- Multi-Cloud from Core to Edge one solution that runs anywhere, including customers' other resources, on-premises and at the Edge
- Runtime Environment: Finished model pipeline is easily promoted to a runtime API, including inferences running at the Edge

Partner Engagement Support

- Go-to-Market Strategy
- Marketing Tools partner logo, solution briefs, presentation templates
- Sales Tools Al Platform to host demos/trials, joint webinars/events
- Training & Support API documentation, ticketing system, technical training

Moreinformation:



Zeblok Computational Inc. 1500 Stony Brook Road Stony Brook, NY 11794

www.computational.zeblok.com zeblok@zeblok.com

Phone: +1 (631) 223-8233

Incorporated in September 2019, Zeblok Computational is headquartered at the Long Island High Tech Incubator, New York Center of Excellence in Wireless and Information Technology (CEWIT) at Stony Brook University, with an office in Short Hills, NJ.