Delivering EdgeAI and EnterpriseAI applications is fraught with delays and is expensive. Software distribution from Cloud to Edge is particularly slow because each AI Independent Software Vendor (ISV) technology is different and yet solutions involve developing an ecosystem of AI ISVs. Zeblok’s Ai-MicroCloud is a uniquely comprehensive cloud-native AI-Middleware for development, testing, training, optimization, and deployment of AI models as AI-API™ from Core to Edge. Zeblok’s Ai-MicroCloud is portable and can be securely deployed to on-premises data centers, public clouds, and MECs at the Edge.

Zeblok’s Ai-MicroCloud™ enables Smartpoint.IO to provide an AI App Store, featuring Edge AI applications from numerous ISVs. Zeblok’s Ai-API Engine powers Smart City scalability – deploying optimized AI inferences to our smart kiosks securely and seamlessly, enabling MEC capacity utilization, as we deploy equitable infrastructure to cities throughout the US.”

Eric Hornsby
Founder & CEO of SmartPoint.IO

Zeblok
Computational
Ai-MicroCloud

A Comprehensive Cloud-to-Edge ML DevOps Platform

Key Features
- Cloud-Native, Hybrid-Cloud, Cloud-Agnostic
- Seamless Scalability – AI-API Delivery
- AI-Optimization-as-a-Service
- AI-App Store

Industry:
- Banking/FSI
- Retail
- Telecom
- Manufacturing

Use Case:
- Smart cities
- AI-Optimization-as-a-Service
- AI-App store

Country/Geo:
- Global

Learn more:
- Zeblok Computational website

Intel Products and Technologies
- Intel® Xeon® Scalable Processors Product Page
- Intel® Distribution of OpenVINO™ Toolkit Product Page
- Intel® oneAPI AI Analytics Toolkit Product Page