



TensorGo Hyperspace Platform

Making Al Easy, Accessible, and Practical for Real-World Applications

The TensorGo Hyperspace Platform is a deep learning platform that empowers businesses to build, scale, and seamlessly integrate custom AI applications with their existing infrastructure and IoT devices, all without the need for specialized data science expertise. The platform offers a library of sophisticated pre-trained AI models, from natural language processing to video analytics, that businesses can tailor to their use case and launch in the platform's enterprise-grade scalable analytics engine. Enterprises also have the flexibility to deploy their own models on the optimized platform to gain real-time inferencing. Leveraging the OpenVINO™ toolkit and Intel® Xeon® Scalable processors, TensorGo delivers optimized model performance while minimizing dependency on costly GPUs, enabling businesses to digitize key business processes and improve productivity at a lower cost.



Verticals:

Features

Retail

Key

- Hospitality
- Education
- Health & Life Sciences
- Transportation

Use Cases:

- Asset & Operations Optimization
- Situational Monitoring
- Human Wellness Monitoring

Country/Geo: Learn more:

- Worldwide TensorGo Website
 - TensorGo YouTube Channel
 - TensorGo Vision Gallery

The TensorGo Hyperspace Platform has revolutionized our Al adoption, slashing costs and boosting our decision-making prowess. With seamless integration and powerful analytics, we've unlocked unprecedented opportunities for innovation and growth, keeping us ahead in a competitive landscape."

Senior Production Manager at a Leading Animation Studio

Intel Products and Technologies

- OpenVINO™ toolkit
- Intel® Xeon® Scalable processors

accelerated by intel.

Legal Disclaimer: Intel technologies may require enabled hardware, software or service activation. No product or component can be absolutely secure. Your costs and results may vary. © Intel Corporation. Intel, the Intel logo, Xeon, OpenVINO, the OpenVINO logo, and other Intel marks are trademarks of Intel Corporation or its subsidiaries. Other names and brands may be claimed as the property of others. Intel Statement on Product Usage: Intel is committed to respecting human rights and avoiding causing or contributing to adverse impacts on human rights. See Intel's Global Human Rights Principles. Intel's products and software are intended only to be used in applications that do not cause or contribute to adverse impacts on human rights. 0724/CG/SR/360952-001US