

Predictive AI for Reliable AV/UC & IoT Operations

Uteology Predict

Uteology Predict helps organizations keep critical AV/UC and IoT systems running smoothly by turning operational data into actionable insights. The solution reduces downtime, improves device performance, and enables proactive maintenance—avoiding costly disruptions and enhancing user experience.

Intel® Xeon® 6 Scalable Processors provide the compute power for rapid AI training, while Intel® oneAPI Base Toolkit and Intel® Extension for PyTorch (IPEX) optimize distributed training and NUMA tuning for maximum efficiency. This means faster model development and real-time anomaly detection without overloading resources. For education, that ensures uninterrupted learning; in healthcare, reliable systems for patient care; and in manufacturing, minimized production delays.



Turn AV/UC data into **predictive power for smarter operations.**

Key Intel-Enabled Features



Reduced Downtime



Device Performance



Quicker Model Training



Predictive Insights

Accelerate Business Transformation with Optimized, Ready-to-Deploy, Intel-Powered AI Partner Solution

- Faster AI training for real-time insights
- Optimized resource use for cost efficiency
- Enhanced device performance across environments
- Scalable AI foundation for diverse industries

Intel Products and Technologies

- [Intel® Xeon® 6 Processors](#)
- [Intel® Extensions for PyTorch \(IPEX\)](#)
- [Intel® oneAPI Base Toolkit](#)

Ordering Guidance:

- [Uteology Predict | Contact Us](#)

Country/Geo: North America; South America; Europe, Middle East, and Africa

Vertical Markets: Corporate/Enterprise; Federal Government; Higher Education

Vertical Use Cases: Anomaly Detection; Predictive Maintenance; Image Analysis

Learn more:

- [Uteology Website](#)

Notices & Disclaimers:

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 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. © Intel Corporation, Intel, the Intel logo, Intel Core, and other Intel marks are trademarks of Intel Corporation or its subsidiaries. Other names and brands may be claimed as property of others.