

Revolutionize How Enterprises Handle Data-Driven Tasks

Data Researcher Al Agent

Tricuss is a Data Researcher AI Agent platform designed to revolutionize how enterprises handle data-driven tasks.

Equipped with an AI Data Asset Platform and a No-Code AI Agent Builder, Tricuss empowers users to easily build and deploy intelligent agents without writing code. It seamlessly integrates with enterprise systems, databases, and documents, connecting them to powerful LLM-powered AI Agents. These agents, known as Tricuss AI Researchers, can autonomously perform research, strategic planning, and reporting across various business domains.

By automating complex data processes, Tricuss enhances productivity, accelerates decision-making, and ensures more accurate, databacked insights for enterprise teams—making it a vital tool for modern organizations.



Key Intel-Enabled Features



(1) () ()

AutoML AI Agent





Al Data Asset Platform Platform and Data Researcher AI, we've unlocked the value of 30 years of data—without hiring a data engineering team. It helps us analyze data, find key indicators, locate related documents, and provides complete AI-generated reports to support smarter decisions across departments."

"With the Tricuss Al Agent

Wu Cheng CEO Cheng Ju Co., Ltd.

accelerated by intel

Optimized using the Intel® Distribution of OpenVINO toolkit, Tricuss delivers:

- Depth: Analysis from Surface → Root Cause, Prediction & Optimization
- Speed: Insight from Days → Seconds (10M data in 12 sec)
- Reach: Access from Expert-only → Data Insights for Everyone

Ordering Guidance: Tricuss Website

Country/Geo: Worldwide

Verticals: Retail, Digital Manufacturing, Financial Services, Government

Use Cases: Asset & Operations Optimization, Control Optimization & Autonomy, Logistics & Tracking

Al Workload: Model Training

Learn more:

Tricuss Website

Intel Products and Technologies

Intel® Distribution of OpenVINO™ Toolkit

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. // Al features may require software purchase, subscription or enablement by a software or platform provider, or may have specific configuration or compatibility requirements. Details at Alexander PC Page. 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.