



Profet AI AutoML Platform

Optimizing Manufacturing
Processes with Rapid AI
Digital Transformation

Profet AI's AutoML Platform is an industrial AI solution that allows customers to rapidly implement AI strategies into manufacturing environments with simplified model building to facilitate rapid deployment of machine learning algorithms. The AutoML Platform uses a no-code approach to provide customers with simple algorithm training and easy integration into external systems. With access to over 40 built-in algorithms, customers can easily deploy AI technologies into manufacturing operations to gain crucial capabilities such as real-time equipment tracking, predictive maintenance, factory data tracking, and more to help streamline management and improve manufacturing operations.

Key
Features



Plug & Play



No Code
Platform



Rapid
deployment



Parameter
Optimization

Vertical:
Manufacturing

Use Cases:

- Logistics & Tracking
- Product Inspection
- Asset & Operations Optimization
- Energy Consumption Prediction & Cost Saving
- Defect Prediction
- Virtual Metrology

Country/Geo:
Asia, Pacific, and Japan

Learn more:

- [Profet AI Website](#)
- [Profet AI AutoML Webpage](#)



By cooperating with Profet AI and implementing No-code platform, domain users without knowledge of algorithm can use AI to solve their business challenge, AI now plays a big part in AUO engineers' working process."

Zake Lin
AUO Digtch, Vice President

Intel Products and Technologies

- [Intel® Core™ Processors Product Page](#)
- [Intel® Xeon® Scalable Processors Product Page](#)
- [Intel® Distribution of OpenVINO™ Toolkit Product Page](#)

