

Artificial Intelligence for Smart Manufacturing

Manufacturers count on Modzy to power solutions for Industry 4.0.

Get to Results Faster

Manufacturers need AI now, but struggle to integrate at scale across a range of environments. See the impact of your AI projects in weeks, not months or years. Modzy is the single platform for all your AI use cases - in the cloud, on-prem, hybrid, air gap, or edge.

Customer Case Study

Our customers rely on Modzy to build AI solutions across a wide range of use cases.

One *major U.S. industrial equipment manufacturer* is using Modzy to manage supply chain and worker safety risks. With Modzy, this company is building smart solutions for:

- Predictive air quality monitoring
- Anticipating component part availability
- Performing equipment predictive maintenance





Run ML Workloads Anywhere - even at the Edge

Power your AI with Modzy, a platform for integrating ML/AI for industrial IoT and edge solutions. Deploy your models once, use APIs and pre-built connectors to deliver ML capability anywhere, and run at-scale to enable real-time analytics on all your assets, sensors, and more.

Features



Fast Development



API Integration





Infrastructure Autoscaling



) Monitoring &



Enterprise Security

Our Customers Use Modzy to Power Solutions that:

Predict Supply Chain Risks

Use machine learning models to predict parts delays that could impact production and improve inventory forecasting.

Enhance Predictive Maintenance

Use acoustics and sensor monitoring to proactively identify maintenance, reducing downtime and enabling higher yields.

Monitor Workplace Safety

Implement computer vision to monitor protective equipment usage and provide real-time feedback on safety.

Improve Quality Assurance

Automate quality monitoring with computer vision-powered solutions to identify defects.

Get Started Today

Learn more at <u>modzy.com/ai-solutions-manufacturing</u> or <u>request a custom demo</u> to get started today.