PDX | MANUFACTURING

Predictive Maintenance Solution for Industrial Robots

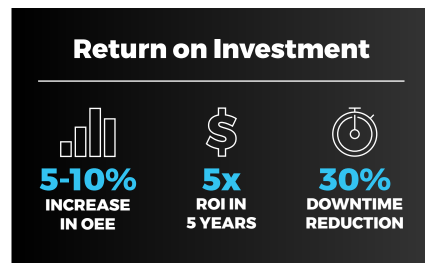


PDX for industrial robots is a rapidly deployable, scalable software solution that reduces downtime, improving productivity and profitability. PDX features an intuitive interface for monitoring robot health without any prior data science experience.

Why PDX?

- PDX provides a turn-key, quickly deployable, and scalable, Al-driven solution for reducing unplanned downtime caused by industrial robot failures, which can cost up to \$30,000 per minute.
- Unlike monitoring solutions offered by robot manufacturers, PDX can be deployed for virtually any make or model of industrial robot.
- Designed to require only minimal configuration or expertise to operate.
- PDX can be expanded to monitor a wide-range of other critical assets within in manufacturing, as well as in other industries, such as energy, transportation, and logistics and warehousing.







Predictronics delivers Industrial AI and predictive analytics software solutions and services which provide actionable data-driven intelligence to drive real-world impact in industrial applications.