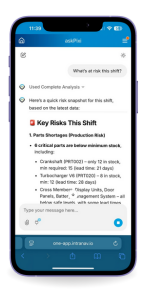


Agentic, Location-Aware AI for Industrial Opertions

Predicts, explains, and optimizes operational flow automatically

askPixi is a conversational agentic AI built to help run your operations ahead of schedule. It connects real-time factory, ERP, MES, and planning data with live location signals to predict issues, identify root causes, and automatically trigger fixes before they impact performance.



- Early warning: Detects delays, anomalies, and bottlenecks ahead of time.
- Root cause: Pinpoints why issues occur and determines the right fix.
- Automatic action: Adjusts schedules, reroutes material, or triggers maintenance automatically.
- Operational visibility: Real-time location view of machines, materials, transport, KPIs, and staffing.

Key Impacts

Up to 95% On-Time Delivery

Why it Matters

Orders run as planned – no rescheduling needed

Up to 85% Less **Planning Effort**

Advanced Planning & Scheduling

Automates daily shift and material

Reliable Fulfillment

dynamically.

schedules based on real-time priorities.

Keeps production and supply chain on

Adjusts delivery and production plans in

schedule by reallocating resources

Supply Chain Optimization

real-time to avoid disruptions.

Daily coordination handled automatically 10x Faster **Risk Detection**

Issues flagged before they hit production

Real-World Applications



Proactive Order Management

Predicts material shortages, automatically reschedules, and controls production to meet delivery dates.



Real-Time Reprioritization of Shopfloor

Detects bottlenecks and reprioritizes queues before machines or stations go idle.



Adaptive Shift & Capacity Planning

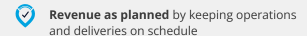
Dynamically adjusts staffing and machine schedules based on order changes and throughput



Predictive Material Planning

Forecasts supply risks, reallocates resources, and recommends alternatives to avoid disruptions.

Business Improvements



Fewer delays through earlier risk detection

Higher quality by catching deviations before they escalate

More accurate shift & supply plans free up working capital and improve asset utilization

Lower planning workload through Al-triggered tasks

Built on Experience. Chosen by Industry.

Past multi-year Gartner® Magic Quadrant™ Leader 25+ yrs RTLS · 1M+ devices deployed · Marque clients Offices: USA, Germany, India · Part of XTI Aerospace (XTIA)

Join the Early Access Program - Free in 2025!

Scan to connect and get started:

e: hello@inpixon.com w: inpixon.com

