

PRODUCTION RELIABILITY

\$2 Trillion Value to be unlocked in Manufacturing through AI



Reduced Energy Consumption



Consistent and Predictable Quality



Reduced Process Variability



Higher Yield and Throughput



No Unplanned Downtime



Maintenance Costs are Lower



Enhanced Equipment lifespan



Faster Equipment Payback

PROCESS RELIABILITY

EQUIPMENT RELIABILITY

Domain Expertise on Demand



Field service Teams for adoption & engagement
Expert on-site support for seamless deployment & optimization of our solutions.



24 x 7 Remote Monitoring
Real-time anomaly detection and alerts round-the-clock
Proactive issue resolution through continuous monitoring and analysis



Industry Specific Consultants
Alignment with industry standards to ensure compliance & competitiveness

Optimal outcomes through deep industry knowledge & expertise

AI-powered insights, anytime

- High quality continuous data (millisecond precision)
- Widest Equipment coverage
 - High temp. (up to 150°C)
 - Ultra slow speed (up to 2 RPM)
 - Acidic environment



- Single Sign-On
- Role Based Access Control



- 99.99% AI Accuracy



- Prescriptive Insights
- >90% User-Validated Recommendations with impact



- API Integration into Enterprise Dashboards



HUMAN INTELLIGENCE & EXPERT SERVICES

ARTIFICIAL COLLABORATIVE INTELLIGENCE

Device Agnostic Sensing



PlantOS Manufacturing Intelligence

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