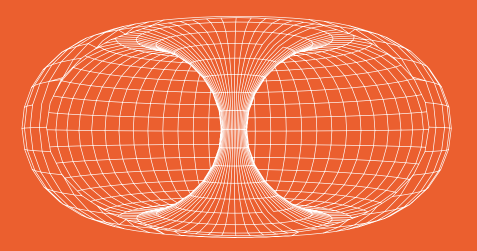
### **Q** Palantir

PALANTIR
TACTICAL + SECURE SOFTWARE
EST. 2003 / PALO ALTO, CA
HO / DENUER. CO

WWW.

# Predictive Maintenance and Prognostics

—— A holistic solution for prognostics and predictive maintenance that brings together data, engineering, analysis, modeling, operations, and decisions in a secure, collaborative environment.



- 01 / Operations
- → Demand Forecasting
- → Supply Planning
- → Maintenance Schedules Optimization
- → Early Fault Detection

- 02 / Analytics
- → Readiness Impact Assessment
- → Health Alerting
- → Cost & Budget Analysis
- → Model Management
- → Multi Dimensional Time Series
- → Component Remaining Usable Life
- → Historical Analysis
- → Anomaly Detection

- 03 / Data
- → ERP Integration
- → Distributed Compute& Storage
- → Network Integration
- Sensor Fusion

Organizations need the ability to see and understand the health of their assets and their complex interdependencies. Foundry's Predictive Maintenance & Prognostics application allows operators to make informed, proactive, and cost-effective maintenance decisions, reducing downtime, improving availability, and optimizing maintenance scheduling.

## **Q** Palantir

PALANTIR
TACTICAL + SECURE SOFTWARE
EST. 2003 / PALO ALTO, CA

WWW. PALANTIR.COM

#### A SINGLE INTEROPERABLE SOURCE

A single solution for tactical, operational, and strategic use across echelons, the application allows users to:

- → Build a unified digital twin of any enterprise.
- → Run analysis and reporting at any technical level with no-code/low code workflows.
- → Leverage a comprehensive picture of enterprise operations and supply chains.
- → Test hypotheses and simulate outcomes for strategic planning with advanced AI/ML tools.
- ightarrow Integrate, test, and improve advanced predictive models to prevent issues.

#### OUT-OF-THE-BOX CAPABILITIES

Foundry's Predictive Maintenance & Prognostics tool offers a full suite of pre-built and configurable software offerings that can quickly unlock the full value of asset and maintenance data:

- → Instantly access relevant data, algorithms, reports, and analytic tools tailored to their roles and responsibilities.
- → Integrate additional government, OEM, and third-party models as required.
- → Navigate smoothly from fleet readiness to production planning and supply optimization, all in one collaborative and secure place.
- → Easily understand and balance the costs associated with maintenance events and their impact on the broader mission.



Copyright © 2023 Palantir Technologies Inc. and affiliates ("Palantir"). All rights reserved. The content provided herein is provided for informational purposes only and shall not create a warranty of any kind. Any data contained herein is notional. Actual results and experiences may vary.