

OPUS Production Advisor is part of Capula's range of Manufacturing Apps – developed to enhance visibility, productivity, and performance across the factory floor. Production Advisor integrates machine and business data, so plant managers can seamlessly monitor key performance indicators - such as availability and quality in real-time. With increased visibility into production line performance and status, plant managers can make more proactive, informed decisions and drive continuous improvement.

Built to overcome the unique challenges of plant managers, Production Advisor provides the right information to the right person at the right time - enabling data-driven decisions, without data overload.

### **About OPUS Manufacturing Apps**

Built on ThingWorx, PTC's industry-leading IoT platform, this set of role-based apps provides users with unprecedented visibility into factory floor assets and real-time industrial data. The apps are fully web-enabled and accessible through any browser, so users can monitor, interpret, and act on data in real-time.

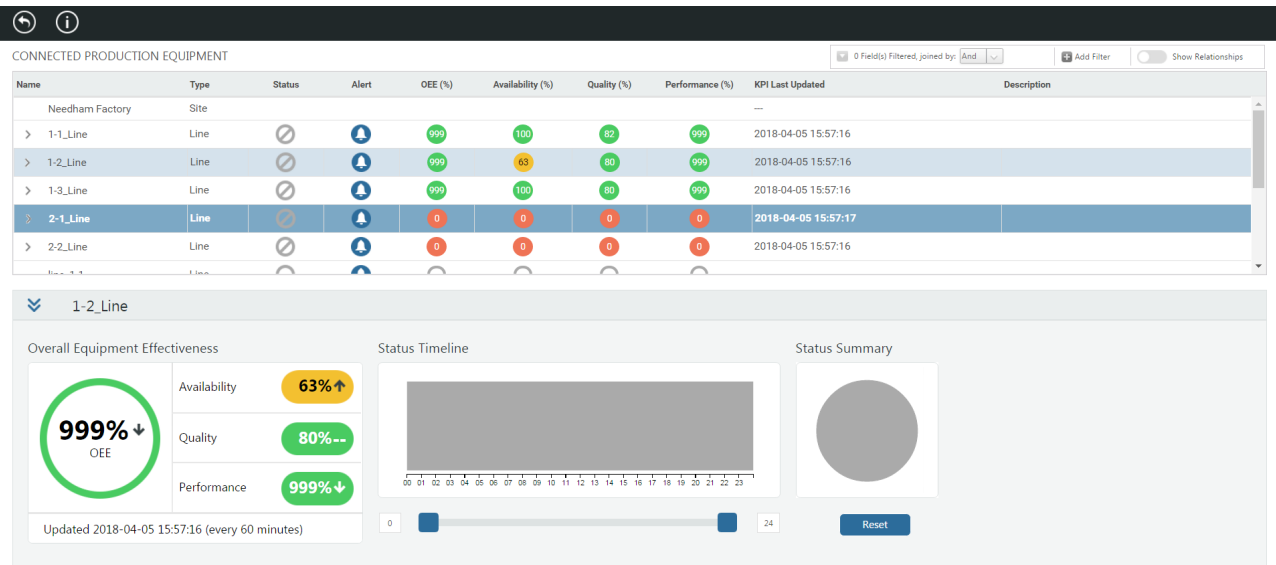
Created to overcome the unique challenges of controls engineers, production managers, and maintenance engineers, OPUS Manufacturing Apps enable accelerated time-to-value for smart manufacturing initiatives. The user-friendly apps can be installed and configured in under an hour, with no impact to production.

### **Business benefits**

- Prevents unplanned downtime
- Optimised performance and increased production efficiency
- Improved data-driven decision making
- Reliable and robust data

## Why OPUS Production Advisor?

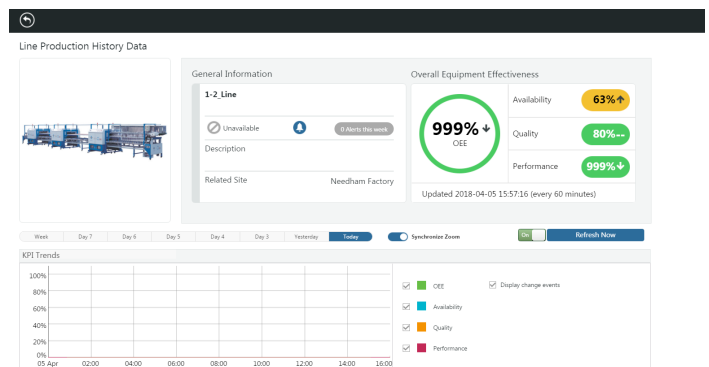
OPUS Production Advisor improves your maintenance processes and performance with real-time monitoring of your assets. Automatic detection of anomalies and visibility into sensor details help you catch problems before they potentially impact operations.



*In a single pane of glass, OPUS Production Advisor provides visibility to all your assets at your facilities, their current status, generate alerts based on predefined values and can detect irregular operation conditions using anomaly detection.*

## Solution Capabilities/Features

- Visualise real-time, integrated machine and business data, for a full view of factory performance on a single interface
- Connect to all instances of KEPServerEX
- Monitor key performance indicators—such as production status, machine availability, plant floor performance, data quality - in real-time
- Seamlessly access machine operations information, including historical trending data
- Configure key performance indicators to match business needs and easily benchmark plant lines and assets



Capula Limited | Orion House | Stone | Staffordshire ST15 0LT

t: +44 (0)1785 827000 e: marketing@capula.co.uk

www.capula.co.uk

