

# **GET MORE WITH DATANOMIX PRODUCTION MONITORING**

MORE REVENUE. MORE PROFIT. MORE PROGRESS.

Precision manufacturers who want more revenue and profit, using the people and machines they already have, must optimize their production performance every day. Using manually collected or ERP data to effectively guide decisions is worthless because those methods can only show what's happened in the past—and you can't change that.

Datanomix shows what's happening now—while there is still time to do something about it. We connect directly to each CNC machine's controller and collect raw live data, which is then analyzed and scored. Real-time and historical insights are displayed across a mobile app, TVs, dashboards, and reports, so everyone can see where to focus to have the biggest impact on performance.

With Datanomix, people on the shop floor simply look up to see live information on large-screen TVs so they can resolve issues faster. Managers can monitor the entire facility's performance on a single dashboard and see how each part and machine are performing compared to plan.

# **Quick Wins Deliver Fast ROI**

Every customer starts with three simple workflows that engage every employee and introduce them to the power of real-time data. The average customer sees an additional 60+ minutes per machine / per day from Time on Tap improvements and a double-digit increase in availability. And that's just the start of what Datanomix can help you achieve.

## 1. STOPPED MACHINES

TVs display every stopped machine, why it's stopped, and for how long.

#### 2. REAL-TIME NOTIFICATIONS

Alerts are sent to mobile devices to show people where attention is needed.

#### 3. TIME ON TAP

Tracking & trending three common times machines are down longer than necessary: Start of shift, around breaks, and end of shift.

### **Reach Your Goals**

Manufacturers often struggle with increasing machine uptime, optimizing part cycle times, and creating a culture of growth. Datanomix designed three modules to help them get more of what they want.



Maximize Uptime



- Maximize Uptime
- Optimize Cycle Times



- Maximize Uptime
- Optimize Cycle Times
- Energize Growth





