

# Real-time MANUFACTURING BUSINESS INTELLIGENCE



Nowtrack is a ground breaking Business Intelligence solution that works with virtually all manufacturing operations. Nowtrack wirelessly tracks output/throughput, line speed, downtime incidents, yield, history, and more. The system can be setup in **less than 10 minutes**, and requires NO integration with existing hardware. WIRELESS DATA COLLECTION drives a powerful dashboard, real-time alerts, and downtime tracking--without any changes to your existing machinery or equipment.

Nowtrack sends real-time productivity and downtime alerts via email or text, based on custom-defined or pre-established thresholds. It records and displays output metrics based on historical averages and presents the information on a real-time web-based dashboard.

### IT REALLY IS THAT SIMPLE

THE PLUG-AND-GO NOWTRACK SYSTEM MEANS AS LONG AS YOU HAVE POWER AND WI-FI YOU CAN GATHER DATA DIRECTLY FROM YOUR MANUFACTURING EQUIPMENT.







The fastest and easiest way to track production uptime, line speed, output, and downtime incidents. Improve team productivity up to 200% and line output up to 55% with this real-time, integrated dashboard and workforce engagement system.

#### Nowtrack includes:

- External device with 3 sensor options can be mounted in virtually any configuration
  - Single-point sensor—counts units
  - Scanning sensor—reads barcodes
  - Beam sensor—detects motion

#### Powerful real-time reporting dashboard for 24/7 monitoring

- Real-time alerts via email/text for downtime incidents, output variances, goal attainment (thresholds are configurable)
- Tracks historical milestones/peak productivity for continuous improvement
- Download metrics for further analysis
- Optional touch-screen display can show dashboard right at the manufacturing equipmentlocation
- Mobile-optimized for seamless viewing on desktop, tablet and phone

## ✓ INSTALLATION EASY AS 1-2-3



Plug in Nowtrack power cord



3-37

Items Counted

Elapsed Downtime

Total DT (min)

14.8

00:00:03

# of Incidents

10

Nowsight

**Place sensor in** desired location





3





