

Manufacturing Data Collection and Monitoring



Unlock the full potential of your production. Improve processes, resource use and critical reponse times.

MDC-Max enables you to collect and analyze data from machines and operators to get real-time and historic insights into your shop floor's productivity, performance and quality. Data can be used for different purposes such as real-time monitoring with Andon boards throughout the company, for planning and analysis, or for export to ERP, MES or other systems.



BENEFITS

Why use CIMCO MDC-Max?

Improved efficiency

Understand the performance of equipment and personnel with real-time data collection. Eliminate production bottlenecks and optimize resource utilization.

Z Eliminate guesswork

Understand the inner workings of your production with customized reports including machine downtime, OEE and other essential KPIs.

8 Accurate data collection

Eliminate manual, time consuming and often inaccurate data collection by automating and streamlining the entire data collection process.

(L Reduce administration time

Reduce paper reliance and administrative time. Update your ERP, MES or other administrative system with real-time data from equipment and personnel.

Faster response times

Monitor and visualize the performance of equipment and personnel to respond faster, catch errors sooner, and communicate better.



Access your data anywhere

Access data from one or more sites directly from your mobile device. Easily check the status of equipment or any other information critical to your operation.

FEATURES Wh

What is included?



Real-time monitoring / Andon

See the current status and performance data of your machines on Andon boards, PC and mobile. Customize the layout and content of screens to suit your needs.



Customizable reports

Generate reports with calculation of OEE, downtime and other essential KPIs. Set production targets, work shifts and sort data by different factors.

Real-time reporting

Generate real-time reports that dynamically update as data comes in, such as machine timelines.



Works with your equipment

Collect data automatically or manually using your existing wireless network, Ethernet, RS-232 or Parallel I/O. Use existing barcode readers and PCs on the shopfloor.



Integration with external systems

Streamline data management and workflows by updating ERP, MES or other administrative systems directly with data from MDC-Max.

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Operator interface

Enables operators to access essential information directly at the machine and enter data such as current shift, job, reasons for downtime and scrap.



Andon and signaling units

Control signaling units such as stack lights, buzzers and Andon boards that indicate the status of your machines.



Email and text notifications

MDC-Max can send text and email alerts to key staff on any machine and operator event such as automatically during unattended runs.

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Secure user management

Fine-grained control over user access and permissions. View logs of user actions and system events for auditing and troubleshooting purposes.

Supports Job and Program numbers Associate collected data with the job running on each machine.

- Excel reports Several options for exporting data and working with Excel.
- Barcode reader support Enables scanning of barcodes for operator feedback.
- ✓ Unlimited number of Downtime Reasons Collect data on any event limited only by machine capabilities.



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Visit our website to discover many more features, videos or to download our free, 30 day trial version of CIMCO MDC-Max.



CIMCO is a leading developer of software and solutions for Computer Integrated Manufacturing including advanced CNC-Editors, DNC software for reliable CNC communication, Manufacturing Data Collection for real-time monitoring and analysis of shop floor productivity, and Manufacturing Data Management for managing, organizing and securely storing production related data.

Since 1991, CIMCO has helped companies worldwide improve their competitive edge by providing reliable software and outstanding on-site assistance. Our network of CAD/CAM/CNC resellers and consultants have sold more than 100,000 licenses worldwide and we hold great pride in continuously supporting and meeting our customers' demands by developing intelligent and competitive solutions.

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