

Process Visualization

Ensure High Quality During Production



Monitor Product Quality

Display your key performance indicators in helpful dashboards to observe trends and highlight deviations. Ensure the quality of your product by making corrective actions before failures occur.



Track Production Efficiency

Estimate process performance per work station on a timely basis or show a total throughput analysis. Predict how many parts will be completed within a specific time frame to better allocate resources.



Remote Monitoring Display

View material levels in remote silo farms or track environmental factors, such as temperature and pressure. Specify how often the measurement should be checked and see the dashboard update automatically.



Intelligent Data Capture

Efficiently store all measurement values centrally. Easily export the raw data to other systems in your plant, including Microsoft® Excel®, via the web-based interface.



CollectPlus™ Data Collection Software Link Your Scales to Your Business

CollectPlus™ data collection and visualization software brings a new perspective to your production. Process trends and key performance indicators are represented graphically, enabling you to make informed business decisions. Transparent views into your operation are critical to maintaining high quality and profitability.

- Organize process data from scales and other production devices
- Clarify key performance indicators easily with customizable dashboards
- Capture raw data in real-time and export to Microsoft® Excel®
- Take your information wherever you go, thanks to the web-based software architecture

CollectPlus™ Data Collection

Features and Benefits

Data Collection

- Collect process data from many types of devices, including scale terminals and other sensors.
- Retrieve data via RS232 or Ethernet TCP/IP connections.
- Store millions of records in a central repository.

Graphical Visualization

- Easily analyze current production status using dynamic and engaging dashboards.
- Customize the dashboard style for any individual or role.
- View dashboards from anywhere in your plant, even tablet PCs.

Knowledge Sharing

- Share web-based dashboard links with others so they can view on their PC.
- Save data as CSV files and dashboards as PDF files for data archiving.
- Export data to Microsoft® Excel® for advanced analysis or transfer to other systems.



Create as many customized dashboards as you like to show all of your critical process parameters.

Technical Data

System Requirements	Microsoft® Windows® 7 SP1 or higher 2.0GHz dual-core processor 4 GB RAM 200 GB free HDD
Web Browser Support	Microsoft® Internet Explorer® 11 Google Chrome 35 and higher Mozilla Firefox 30 and higher Apple Safari for iOS 7 and higher
Database Support	Microsoft® SQL Server® 2014 Microsoft® SQL Server® 2012 SP2 Microsoft® SQL Server® 2008 R2 SP2 Microsoft® SQL Server® 2008 SP3
Device Compatibility	Compatible with Mettler Toledo scale terminals, and many other devices with data output
Device Interfaces	Supported connectivity with RS-232 or Ethernet TCP/IP communication

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