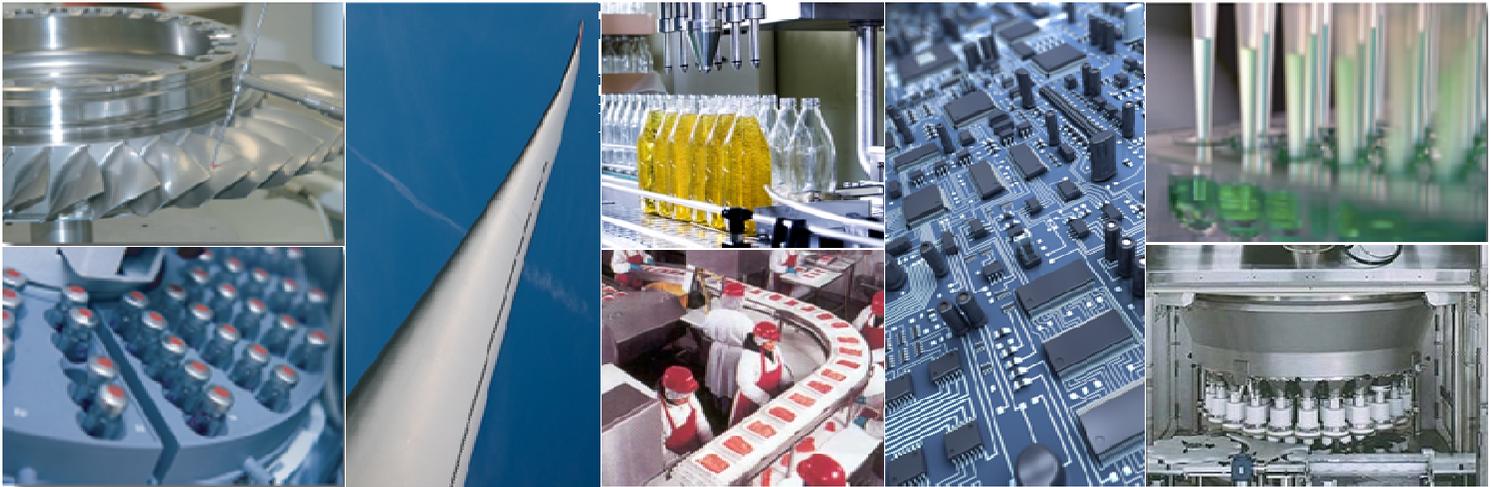


DataMetrics

Centralized Standardized



Data Collection and SPC

DataMetrics

DataMetrics software gives you the edge in SPC data collection and puts you on the leading edge of quality technology. It's a real-time SPC program with a full suite of supporting applications that provide state-of-the-art setup, data analysis, reporting, and database configuration tools.

With more standard features than any other SPC software on the market, DataMetrics is the most advanced quality solution available today.

DataMetrics gets you up-rev'd and makes it easy to keep you there. DataMetrics runs in Windows 7 environments, making it easy for you to make a smooth transition to next generation quality and IT platforms.

ASI DATAMYTE is a Microsoft Gold Partner

As a database-based solution that is fully interoperable with Microsoft SQL, SQL Server Express and Oracle, you can build upon the strengths of your existing platform and applications with minimal effort. The platform supports both part-based and process-based data collection. A scalable, flexible and powerful architecture integrates the best features of ASI DATAMYTE's proven Applied Stats and Quantum SPC software products to provide common client applications, including:

- > A single setup or configuration module
- > A single reporting module
- > A single set of administrative tools
- > Open architecture that supports integration with other software products

Data Metrics can be deployed in centralized client-server architectures which in many cases are more straightforward and better controlled. Risk is greatly reduced. Since applications are resident in centralized servers, it is not necessary to dispatch

support staff to desktops to install, upgrade, troubleshoot or otherwise maintain desktop applications.

Providing applications hosted on centralized terminal servers is the fastest, most reliable and most secure method to give users access to the software tools they need. All terminals access the same standard applications and communicate using a common compatible format.

For example, applications running Windows XP, Vista and Windows 7 that are resident on a centralized server (32 or 64-bit) in the computer center are accessed by remote terminals using Citrix terminal server software. The amount of data transferred over the network is minimal, including only changed monitor content, keyboard inputs and mouse movements. ASI DATAMYTE is a Citrix Ready partner.

Accelerate Performance and Productivity

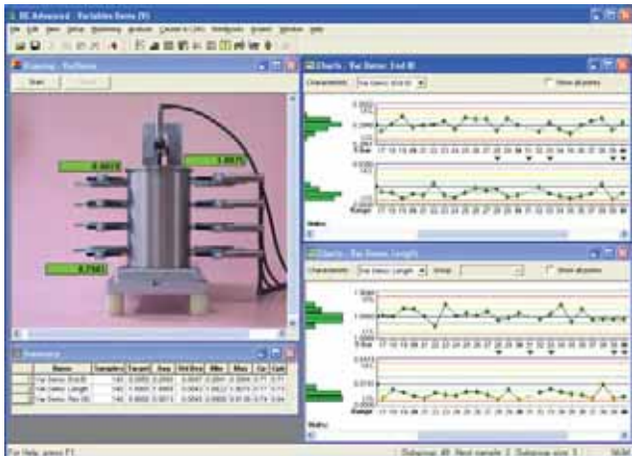
And, save time and money in the process. Use DataMetrics' intuitive configuration tool, Setup Editor, to define and edit processes, parts, labels, assignable causes and corrective actions. This software uses a new MDI visual interface featuring multiple editors and standard Windows "drag and drop" techniques to make configuration easy.



Now you have a choice: parts or processes. Setup Editor lets you configure your application by part, process, setup group and collector device. In addition to part setups, you can also assign a process name (e.g., a machine name) to characteristic data in order to track process performance.

Control Costs through Broad Connectivity

Get the most return out of your current investments. DataMetrics connects to more devices and systems than any other SPC program. These devices include checkweighers, Solartron digital gages, and GageWay wireless systems. A standard feature of DataMetrics is the ASI DATAMYTE data collection library that supports interfacing to more than 200 device drivers. This means you can use your existing gaging and related software programs and minimize your investment in new equipment, software and training.



Why pay for add-ons? DataMetrics is designed around a robust architecture that incorporates database tools, a setup editor, enhanced data collection, reporting and analysis, event monitoring, and administrative utilities. Standard features include Unicode and WAN support, ODBC compatibility, OPC connectivity, a file parser and a serial parser – items you might expect to pay for as add-ons with other SPC software.

Data collector compatibility means instant usability. DataMetrics integrates your hardware solutions, working with all current ASI DATAMYTE portable data collectors to provide multiple options for your data collection needs. A full suite of utility applications is included to support database management, connectivity to portable data collectors and other accessory functions.

Get the word out

Send and share reports on time, every time. A new report scheduling feature ensures that reports are delivered to your customers on time, every time. Robust scheduling options, designed around the Windows Scheduler, support daily, monthly, quarterly, year-to-date, shift-based and other required timeframes.

Reduce scrap and rework with real-time notification. DataMetrics real-time event monitoring and notification ensures that everyone who needs to know about production issues is made aware of problems as they occur. This instantaneous communication puts the brakes on product problems and reduces scrap and rework.

Flexibility and Customization

Tailor DataMetrics to fit your vision of quality improvement. From metal stamping to food processing, DataMetrics has the scalability, flexibility and power to cover a wide range of applications. Whether you're measuring casting wall thickness or beverage net weights, DataMetrics adapts to your current infrastructure and environment.

User-friendly report wizards. The built-in report wizards in the DataMetrics Analysis and Reporting module let you create reports with minimal training. DataMetrics supports a wealth of standard reports and templates and also lets you create your own custom, user-defined summary reports and report templates – features unmatched by any competitive SPC program.

Monitor the details with ease. The Event Viewer shows data collection along with events such as trends, assignable causes and limit violations, as well as many other filtering options. This viewer is a separate application that operates seamlessly within Analysis and Reporting. It lets you acknowledge events and determine details associated with a particular event.

Multiple data collection modules for multiple users. DataMetrics is available with two data collection modules: DC Advanced and DC Pro, letting you choose the feature set that best fits your and allows you to track edits to data. The Audit Log is compatible with the requirements of 21 CFR Part 11, and is fully compliant with pharmaceutical and medical device applications.

Keep Up and Running

Local Database Cache keeps you going, even when your database connection is down. Factory-floor workstations continue to operate from the local cache and automatically forward data when the database connection again becomes available.

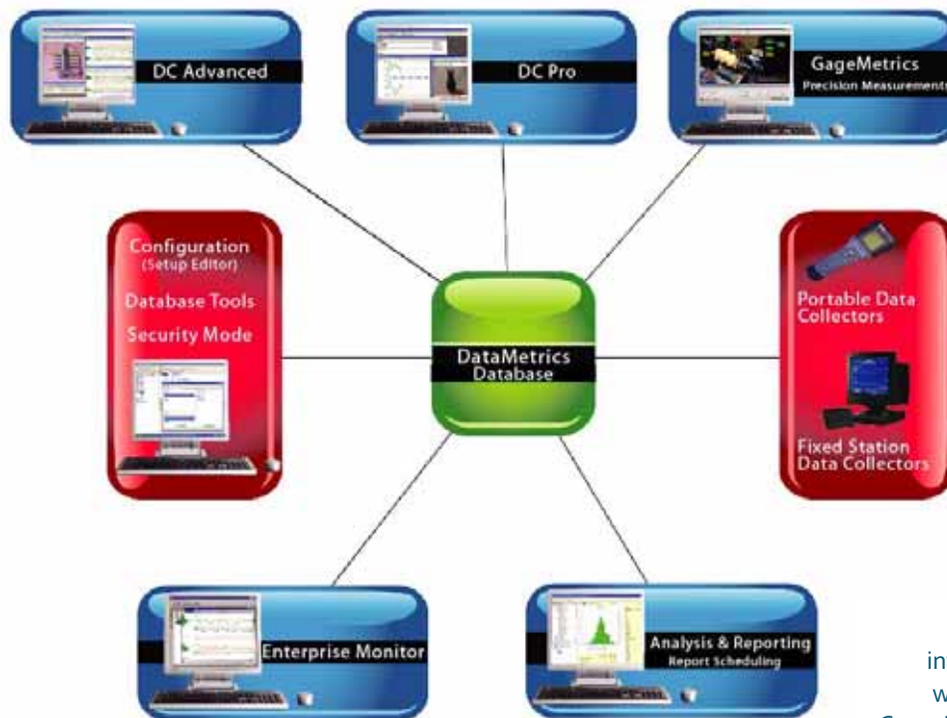
application. Existing ASI Applied Stats users can move to DataMetrics with DC Advanced, while existing Quantum users can transition to DataMetrics with DC Pro. The Setup Editor, and Analysis and Reporting tools are common to both data collection applications.

Compliance and Traceability

Succeed with Confidence. DataMetrics’ Audit Log keeps you on top of compliance issues. The system automatically generates a complete historical record of characteristic, setup and product history

Advanced security

Protect user integrity. An enhanced and completely independent security system is a standard feature of DataMetrics. It provides a common interface and tool set for managing the security issues for all DataMetrics security-enabled applications. DataMetrics Security allows administrators to create users, define roles for each user, create rules for user actions, define database connections for each user, and much more.



ASI DATAMTE, Inc.
 info@asidatamyte.com
 www.asidatamyte.com
 Copyright © U2264EN-0309