DataNet Quality Systems Company Profile



DataNet Quality Systems delivers continuous improvement software and services that empower manufacturers to improve their process and product quality using real-time Statistical Process Control (SPC) solutions. With more than 2500 customers, and distributors throughout the world, DataNet is dedicated to delivering a high level of customer service and support, shop-floor expertise, and professional services.

Portfolio

WinSPC®

Real-time Statistical Process Control

WinSPC Envision®

Manufacturing Quality Intelligence

WinSPC Hosted Solution

Hosted and managed SPC service

Solution Services

- Technical Support
- Installation & Configuration
- Consulting
- Software Validation
- Custom Programming

Company Profile

DataNet Quality Systems Software and Services Deliver Bottom-Line Value

DataNet Delivers Bottom-Line Value

DataNet Quality Systems continues a 90-year legacy in metrology and gauging sthat started with its original incorporation as Detroit Gauge & Tool in the 1930s. This heritage has a great influence on the vision for DataNet software products and services.

DataNet products are designed to:

- Capitalize on proven technology
- Be easily implemented, administered and maintained
- Be operator friendly and simple to use
- Leverage your legacy investments to extend their usefulness
- Continually upgrade rather than replace
- Provide extensive analytical tools
- Deliver a quick Return on Investment
- Be offered at a reasonable price

And to ensure success, all DataNet products are supported with comprehensive support, training and solution delivery services. Manufacturers worldwide use DataNet products to improve their process and product quality, increase efficiency, reduce waste and contribute to the bottom line.

In addition to direct sales and services, DataNet also has regional solution partners who provide DataNet products, consulting, integration, training and customization wherever needed.

Representative areas of Industry Expertise

- Computer, Semiconductor and Electronic assembly
- Food and beverage
- Equipment, Appliances and Consumer Goods
- Life Sciences
- Plastics
- Rubber
- Paper
- Primary and Fabricated metals
- Transportation and Transportation Equipment



DataNet Products Deliver Proven ROI of 6 Months or Less

Black & Decker

- Attained ROI in 6 months
- Reduced PPM defect metrics and rework by 20%
- Optimized process conditions achieving higher yields
- Presented to all of Black & Decker as a "Best Practice"

"The SPC system fits well into our Six Sigma initiatives and goals. WinSPC is intuitive and easy to follow. Data can be extracted from the WinSPC database very quickly without long report building."

Simon Barrett Quality Engineer

Loos & Company, Inc.

- Attained ROI in 6 months
- Reduced scrap and rework by 30%
- Increased process yields
- Increased productivity and reduced inventory
- Reduced process variation

"This is by far the best tool we have used to look at our processes and make improvements. Over the past 4 years, WinSPC has been a key tool in helping us control our processes and meet QS compliance requirements from our customers."

Steve Fairfield Quality Manager

Dana Corporation TTG

- Attained ROI in less than 6 months
- Experienced nearly a 50% reduction in supplier PPM
- Supported balanced scorecard electronically by automating the aggregation and analysis of data
- Improved resource utilization resulting in a manpower reduction

"In addition to increased resource utilization and a return on software product [QualTrend] investment in less than six months, Dana has decreased its inbound supplier part per million defect metrics by almost 50%. Reduced supplier defects translates into additional bottom-line savings during production, increased product yields and higher customer satisfaction."

Mining The World of Quality Data *Quality Magazine*

Tenneco Automotive

- Attained ROI in less than 3 months
- Increased first pass yields from 81% to more than 95%
- Reduced rework and scrap
- Sustained Six Sigma improvements through ongoing control

"By using WinSPC's trending capabilities we were able to adjust our process to keep it in control and centered. WinSPC's plant monitoing capabilities helps us to detect problems as they happen rather than waiting for a paper trail."

Brian Keyser Six Sigma Black Belt

GAF Materials Corporation

- Attained ROI in 4 months
- Reduced variances by 39.5%
- Increased end-product reliability
- Increased productivity and reduced down time

"WinSPC integrated easily into our processes and helped us to monitor and improve product quality and reliability. Since implementing WinSPC, we have seen a variance reduction of 39.5%."

Chris Valier Low Slope Manager, CQA

Trane

- Attained ROI in 4 months
- Reduced annual scrap cost by 50%
- Significantly improved first-pass yields
- Instilled greater operator pride
- Sustained Six Sigma improvements through ongoing control

"WinSPC has the Six Sigma tools that I need to make breakthrough improvements. It also ensures that our improvements simply won't fade away in a couple months. WinSPC keeps our processes under Control and reduces scrap by 50% annually."

Stan Crockett Black Belt Engineer

