



2 Ways to Move Quality to the Cloud



Our award-winning Enact Quality Intelligence platform provides a modern, intuitive, integrated solution that speeds real-time quality data collection, reporting, and analysis.



ProFicient on Demand offers a flexible, scalable way to centralize your SPC software—minimizing total cost of ownership while supporting operational agility and scalability.

Transformation Starts with Quality Management in the Cloud

The future of manufacturing depends on agility and adaptability—to whatever challenges lie ahead. Across industries, manufacturers are updating and embracing technology tools that support flexible operations, simplify and streamline processes, and ensure accurate controls and fast responses.

It's difficult to address the challenges of modern manufacturing using manual and analog systems. However, many manufacturers still capture critical quality and compliance data using paper and pencil, then manually move that data to spreadsheets—where it is immediately out of date. Relying on manual quality processes creates inefficiencies, errors, and—most critically for today's manufacturing environments—missed opportunities because you can't view data or respond to issues in real time.

InfinityQS's cloud-based Quality Intelligence solutions enable you to transform your manufacturing operations to be more resilient, agile, and profitable.

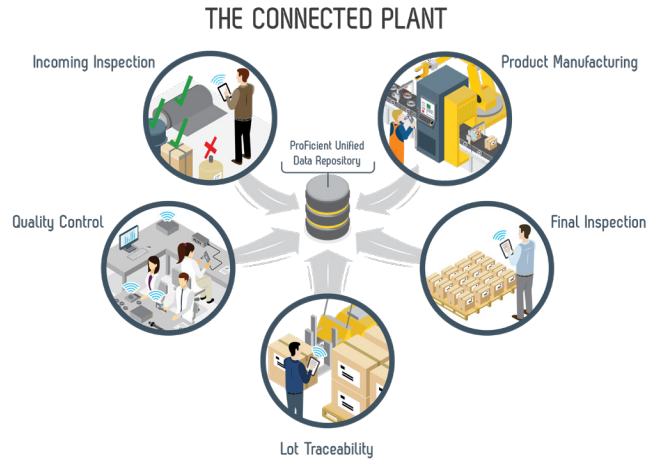
95% of manufacturing leaders agree that digital transformation in manufacturing is essential to their company's future success.

*2021 State of Manufacturing Report

Cloud-based Quality Intelligence Enables a Nimble Future

When you move quality management to the cloud, you fundamentally change the way you collect, store, and use information.

The cloud provides a centralized data repository where InfinityQS software aggregates data from all manufacturing lines, sites, and suppliers for expanded quality analysis. Corporate-wide quality and process control has never been easier.



LEVERAGE A SOFTWARE AS A SERVICE (SAAS) MODEL TO ENJOY IMMEDIATE BENEFITS.



Enterprise visibility: Easily compare quality performance—across all manufacturing sites.



Ease of deployment: With Quality Intelligence in the cloud, it's simple to add new sites, workstations, and users.



Access from any device: Users can easily access InfinityQS from any internet-connected device—an essential advantage for modern manufacturing enterprises.



Enhanced collaboration: InfinityQS enables better collaboration through real-time notifications, workflows, and immediate access to quality and process data—so your teams can quickly detect and resolve issues in quality and processes.



Reduced operational costs: InfinityQS maintains the IT infrastructure that runs our software and its database, virtually eliminating the need for local IT support.



Hassle-free updates: Enjoy immediate access to the newest features with automatic updates that enable you to constantly improve your quality program—with no impact to your IT team.



InfinityQS Quality Intelligence: Built for Manufacturing. Built for the Cloud.

When quality and process data—from all your sites—is stored in one place, your users have a **single source of truth** to guide operations and improvements. This makes it possible to promote best practices, collaborate more easily, and discover cost-saving opportunities you didn't know existed.

OPERATIONAL ADVANTAGES: SOLVE THE PROBLEMS THAT KEEP YOU UP AT NIGHT

InfinityQS enables your teams to see what's happening in real time. That visibility strengthens engineer and operator accountability by exposing needed process tweaks—and empowers users to take immediate action to eliminate future issues. With quality in the cloud, you can overcome your most pressing operational challenges.



Reduce waste and scrap through improved traceability—and extensive views into process and product variance.



Improve product quality and reduce defects, help prevent costly recalls, gain happier customers, and improve brand loyalty.



Improve productivity of operations, quality, and IT teams via faster and more reliable data collection, monitoring, and analysis capabilities.



Simplify compliance with easier, automated verification of in-spec processes and quality checks—so you can respond to customer inquiries and audit demands in less time, with less effort.



Reduce SPC complexity by providing teams visual data, and support users with superior training and self-help.



Focus on priorities with role-based dashboards, data filtering, automated scheduling and alerting, and automated notifications—to help users prioritize tasks.



“Now, anyone in the plant can see if a process is starting to get out of control. Enact ensures effective communication—and enables us to respond to events quickly.”

Jegadish Gunasagar, Quality Assurance Manager | Bakery on Main

When quality is your priority, you need the ability to easily see:

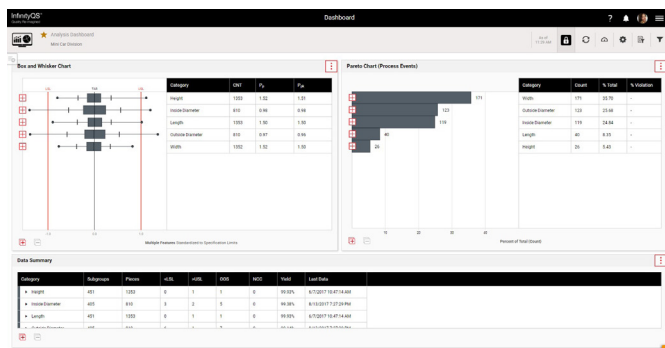
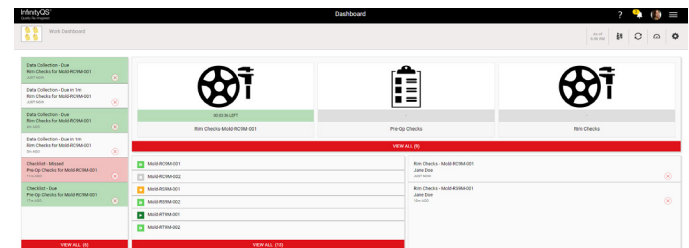
- › Which variances threaten to become full-blown problems
- › Which sites or lines have the potential to model best practices
- › How it all fits together to support—or hamper—your quality plan

InfinityQS Quality Intelligence solutions enable all your teams to interact with quality and operational data in real time. Sharing a common set of dashboards and parameter sets helps simplify quality and process control—empowering shared opportunities for improvement across your entire enterprise.

“ We have so much more visibility into our process quality since we started using Enact. We use the system to closely monitor performance across facilities on a day-to-day basis.”

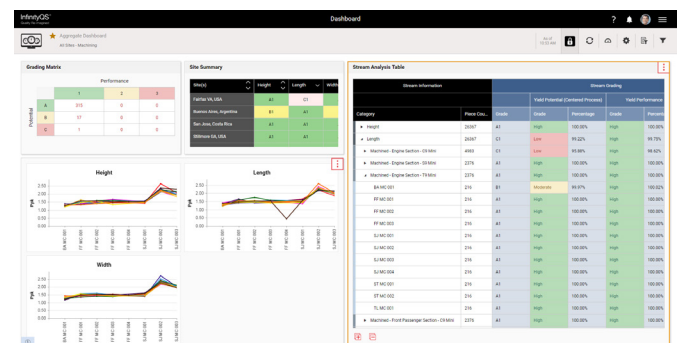
Brad Bell, Director of Quality & Continuous Improvement | Strategic Materials

On the plant floor, operators need an unwavering focus on real-time operations. InfinityQS helps them monitor their areas of responsibility—and cut out extraneous distractions—to keep everything running smoothly.



Plant engineers and quality professionals leverage analysis-focused dashboards that put all the data they need right at their fingertips. In real time, they can easily drill down into individual SPC charts and see KPIs across sites, products, and processes.

Corporate leaders can view real-time quality performance of manufacturing assets, from any location. InfinityQS's patent-pending Data Stream Grading methodology enables a fast overview of performance across all sites—and helps you quickly determine where to focus your attention for the greatest ROI and most effective quality wins.





“Quality transformation is a high priority for manufacturers in today’s competitive market.

Enact allows for statistical process control (SPC) quality intelligence in the cloud, enabling a complete quality transformation for manufacturers.”

Frost & Sullivan, 2021 Product Leadership Award

It's Time to Transform Quality

The value and power of real-time quality data is undeniable—and the cloud makes this goal even easier to achieve. Manufacturers are embracing the need for digital transformation in their operations.

Begin that transformation at the heart of your business—with your quality data. Contact us today to learn more about InfinityQS Enact and ProFicient on Demand.

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