



qdm

QUALITY DATA MANAGEMENT

# Quality Data Management Software

Empowering your team to make Data Driven decisions quickly for continuous quality improvement.

**QDM centralizes, standardizes, and visualizes** all your dimensional and quality data from design to production in one scalable platform.

- Connect to any source (CMM's, scanners, portable devices, gauges, SPC systems).
- **Centralize and Standardize** All Your Quality Data in a Common Quality Database.
- **Incorporate Suppliers** to View Their Part Quality Early.
- **Visualize data instantly** with dashboards, SPC charts, and customizable reports.
- **Close the loop** by feeding insights back into CAD, PLM, MES, and production systems.
- **Customize** the System to Fit Your Processes.



**Structure your measurement data** to categorize your parts, plants, suppliers.



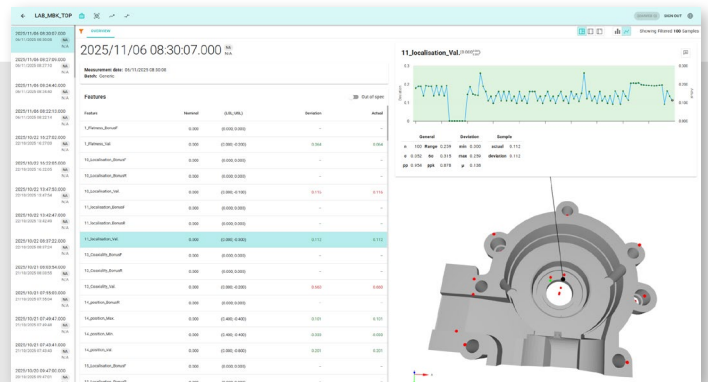
**Interactive Statistical Process Control Reports.**



**Tools** for advanced Statistical Analysis.



**Dashboards** to track your performance.



## TECHNICAL HIGHLIGHTS SUMMARY

In the Cloud or On-Premise

Supports QIF, CSV, and native metrology software formats

Compatible with all major metrology equipment

Secure, role-based user management

Integration APIs for PLM, MES, and SPC systems

Grow from basic system to enterprise level

## DATA-DRIVEN QUALITY IN REAL TIME



**Faster Root Cause Analysis:** Identify and resolve issues up to **60% faster**.



**Enterprise Quality Visibility :** Compare plants, parts, and suppliers in one view.



**Consistent Process Control :** Drive data-based standardization across teams.



**Traceability from Design to Production:** Ensure compliance and accelerate audits.



### France HQ

26 Avenue Jean Kuntzmann,  
Campus Pré-Mayen – Inovallée  
38330 Montbonnot-Saint-Martin

+33 (0) 476 043 030

### Dimensional Control Systems, Inc.

North American Innovation Center  
28064 Center Oaks Ct A, Wixom, MI 48393

+1 (248) 504 6200

See how METROLOGIC DCS transforms your quality operations:



Book a demo



Our products