

Quality Standard Compliance



ISO 9001

QT9TM QMS is a one stop ISO 9001 solution. QT9TM QMS goes above and beyond the requirements for ISO 9001 while automating your entire quality management system making it electronic and paperless. All major ISO 9001 record requirements are present in QT9TM QMS, putting your ISO 9001 system in cruise control.



AS9100/NADCAP

QT9TM QMS is the ultimate tool in handling AS9100 compliance. Key features of AS9100 compliance include ECR/ECN design deviation controls, Inspections & FMEA, risk analysis, and supplier quality (supplier web portal, supplier surveys, supplier evaluations, nonconforming product, and corrective actions).



ISO 13485/FDA QSR

ISO 13485 is the quality standard designed for medical device manufacturers. ISO 13485 is also an international standard that is commonly used as the basis of regulatory compliance for the FDA. If you are a medical device manufacturer, bio med, pharmaceuticals, or perform work with medical device manufacturing or distribution, ISO 13485 is an essential quality standard for your organization.

QT9TM QMS is a one stop ISO 13485/FDA QSR solution. QT9TM QMS is completely 21 CFR Part 11 compliant with electronic signatures and is validated after every release. Let QT9TM QMS handle the burden of your ISO 13485 requirements and automate your management system making your organization more efficient and productive.



ISO 17025

QT9TM QMS handles the ISO 17025 standard core compliance requirements as easy as any other standard on this page. Keep everything paperless and electronic while maintain ISO 17025 requirements for corrective actions, calibration, document control, training, etc.



TS 16949

QT9 QMS handles the automotive standard easily through its core modules (training, calibration, document control, CAPA, management review, etc.). Key features of compliance to TS 16949 in QT9 are supplier quality (supplier web portal, supplier surveys, supplier evaluations, nonconforming product, and corrective actions) and control of production with risk analysis using our preventive maintenance, FMEA, and inspection software modules.