

Top 3 reasons to invest in **CLOSED-LOOP QUALITY SYSTEMS**

Design, build, deliver, and service high-quality products for global markets faster and with more functionality, while lowering overall risk, streamlining quality processes and manufacturing operations management, consolidating document control and data, and ensuring regulatory compliance.

- **Poor quality is more expensive than long-term quality investments**
- **Patient outcomes improve when issues are resolved quickly**
- **Regulatory compliance and reducing risk is easier with total value chain visibility**

Poor quality costs you 2X more than investing in good quality

Product failures create costs, no matter where they happen, but proactive prevention throughout quality assurance can reduce those costs. Especially in a competitive, regulated market, closed-loop quality management can provide the necessary advantage a manufacturer needs to market new products quickly — while ensuring no quality has been compromised.

Meet demand for safe, high-quality, innovative devices

Loyal customers are created and retained through high-quality product experiences. Incorporating customer feedback in product development and across the entire product lifecycle allows teams to innovate product design and resolve customer complaints faster.

Regulatory compliance is simpler without information silos

Achieving and maintaining compliance is easier when the information isn't difficult to track down. Closed-loop quality management methodologies helps teams manage cases, complaints and CAPAs more effectively, and ensures proper employee training and management of training records.

Let's improve patient outcomes together. [Book a demo.](#)



Success Story | Dual vial access device manufacturer Yukon Medical previously used legacy product quality systems that weren't scalable, and made training very difficult. Using closed-loop quality management, they were able to streamline quality management processes, stay compliant, and stay up-to-date on all customer issues and product changes within one enterprise system, rather than writing data down and typing them into siloed systems. [Read their story.](#)