



## HARRINGTON QUALITY MANAGEMENT SOFTWARE

## Material Nonconformance



After you identify a material nonconformance, **a fast and effective way to manage the entire process**, including the steps to create and execute a disposition, verify the disposition was completed, and provide robust trend analysis. Connection to inspection and corrective action ties it all together.



## **REDUCE COSTS - ANALYZE TRENDS - IMPROVE PROCESS**



REQUEST A DEMO

Does it seem like you are fixing the same problem over and over? Are you frustrated that nonconforming parts are held with no status visibility to manufacturing?

- Production delays from slow process
- Lack of ability to identify trends
- Lack of integration with other processes

Manage nonconformances in a centralized database to assure consistent and effective process

**Disposition options** for quick decision or robust material review board approach

**Robust trend analysis** provides data for CAPA decisions and effectiveness reviews

**Integration** with other processes and systems, including debit memos that drive rapid ROI.

PROBLEM

CONFIGURE FORMS

INTEGRATION



**EXPORTING** 



**REQUEST A DEMO** 

## **Material Nonconformance**

Whether the problem is found at the customer, your facility, or at a supplier, the rapid identification, disposition, and review lowers costs.

Reduce nonconformance costly impact in terms of reputation, cost, and resources

Prevent future failure costs by identifying the root cause of the nonconformance

Better performance by eliminating un-reported problems Reduce manufacturing cycle times by eliminating re-inspection, and re-testing

Replace unreliable suppliers who can't consistently produce quality parts and recover costs with Debit Memos





80% WASTE REDUCTION (LEAN)



80% VARIATION REDUCTION (6 SIGMA)

Harrington Group International has developed a comprehensive set of management and technical processes based on industry quality standards. The consistency achieved throughout the application of these processes provides the foundation for predictable performance and a reputation for delivering high quality products, on time, and on budget.







