



Quinnox stabilized the Warehouse Management application for **America's leading automated material handling solution provider** for centralized visibility across their dealer network.

Our customer aspired to increase the market space for their product, the Warehouse Management System with inbuilt objectives of improving product scalability and flexibility, resolving performance issues, utilizing Best Practices for new product design and ultimately, ensuring faster time to market.

Quinnox used an Incremental Delivery Model (Assess, Re-platform and Migrate) for the product upgrade. We assessed and analyzed the product architecture and recommended re-platforming to Spring framework. Industry best practices and JAVA coding standards for re-platforming were utilized. Quinnox created target architecture model based on SOA for flexible and scalable design. Continuous Integration reduced the time to market. Quinnox managed and enhanced the existing IMS, ensuring faster time-to-market for new features with one objective – helping our client gain a competitive advantage.