



Mobile App for Supply Chain: Inventory/Warehouse Management

AT A GLANCE

COMPANY- Kaneka Americas in Houston, Texas

INDUSTRY- Chemicals

SOLUTION- Unvired Mobile App for Inventory Management - Maintenance Warehouse and Finished Goods management.

“We selected the Unvired Mobile Platform over other competing platforms because it offered us the greatest value, ease of building custom applications and seamless integration with SAP. Kaneka Americas is live on the Unvired Mobile Rounds Manager and the Unvired Warehouse Management mobile apps (that integrate with SAP) which have enhanced our Asset Maintenance and Shipping processes. Another major reason for selecting Unvired is its team of skilled individuals who understand both SAP and Mobility and are able to identify business opportunities. We found Unvired to be flexible, cost-effective, and responsive while delivering on time-, we regard them as our extended team.”

Andre Winterhalter,
IT Director, Kaneka Americas

BUSINESS CHALLENGES:

- Finished Goods Warehouse operations were inefficient
- Maintenance Warehouse Operations needed to be streamlined

SOLUTION:

- Mobile App for Inventory (Maintenance Warehouse) and Finished Goods management - access stock overview, execute goods movement (storage location movement, materials issues and returns, goods receipt), physical inventory counts and create purchase requisitions
- Mobile devices: iPads

PROJECTED BENEFITS:

- Enhanced Customer Satisfaction - due to more accurate/faster shipping
- Reduced Inventory Holding Costs
- Enhanced Maintenance due to better spare parts availability
- Increased Technician productivity

ABOUT KANEKA:

Kaneka Corporation was established in 1949 when its main products were caustic soda, soap, cosmetics, edible oils and electric wires. Later, the company diversified into polymers, fermentation, biotechnology and electronics, and other fields. Business activities now span a broad range of markets: synthetic resins, resin products, chemicals, foodstuffs, pharmaceuticals, medical devices, electrical raw materials and synthetic fibers.