

"The time savings realized by using the mobile computers to record transactions at their source in real-time enables warehouse workers to focus on keeping inventory accurate rather than manually recording and keying in transactions!"

Shirley Brooks, WH Manager

The Project

Virgin Islands Water & Power has gone mobile with Superior and Quatred's Mobile Computing/Bar Coding interface! Quatred deployed the U.S Virgin Islands Water & Power Authority (VIWAPA) Krum Bay Power Plant in St. Thomas in January 2009. The project included implementing a wireless network in the main warehouse and deploying mobile computers for processing issues/returns and physical inventory. They are going to utilize the mobile computers to record all vehicle fuel consumption at the power plant pumps



The Results

QUICK® Public Administration Interface:

- Mobile freedom & flexibility
 - Work in the office over a wireless local area network (WLAN)
 - Work on the road over a wireless wide area network (WWAN)
- Online real-time access to Superior applications
- Offline capability when you're not connected to the wireless network
- Ability to design and print bar coded labels for inventory & assets
- Reduction in errors
- Elimination of information redundancy
 - Manually record transactions such as issues/returns and physical inventory
 - Entry of data at a later time
 - Reduction in paperwork
- Purchasing/Inventory
 - Physical Inventory
 - Issues/Returns
- Fixed Assets
 - Physical Inventory

