

Bakersfield California Implements QUICK[®] Mobile Container Assignment

The Challenge:

The City of Bakersfield, California needed a cost effective solution to help them deliver 80,000 recently purchased blue recycle containers citywide in an extremely aggressive timeframe.

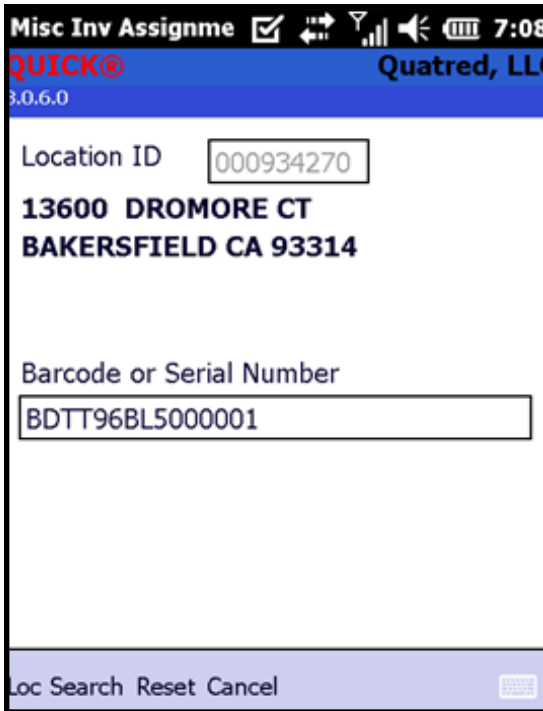
The Solution:

A custom Mobile Container Assignment interface was developed per Bakersfield's specifications. Sanitation workers follow the delivery vehicle and utilize a location sheet that lists addresses in the order containers are delivered. The user will scan the location barcode on the location sheet and then scan any containers assigned to that address.

The Results:

On average, sanitation workers deliver and assign 700 containers per day! By the end of 2013, 61,000 containers will have been delivered with the new system. The system eliminates all data entry by utilizing existing container inventory and updating all transactions performed in the field to the back end inventory system.

Number	D	StreetName	CartStatus	COMMENTS	Bar Code ID
1711		ELM ST	NO		[Barcode]
1725		ELM ST	YES	DO NOT DEL BLUE	[Barcode]
1735		ELM ST	NO		[Barcode]
1707		ELM ST	NO		[Barcode]
1701		ELM ST	NO		[Barcode]
1669		ELM ST	NO		[Barcode]
1661		ELM ST	NO		[Barcode]
1655		ELM ST	NO		[Barcode]



"We needed an efficient paperless system for our workers to deliver the recycle containers and assign them to physical addresses in our system. We knew Quatred had a proven track record in extending core business systems to mobile so we engaged them to create a custom solution for us. The solution has exceeded our expectations. We have delivered 30,000 bar coded containers in a few months without having to manually key any information into our system!"
Luda Fishman, Business Manager, Bakersfield California