

Dear Reader,

At this year's Field Service conference in Las Vegas Nevada, hundreds of service organizations, competing vendors and supporting partners joined together to showcase solutions, products and share success stories.

Still, with all of the differences in opinion, there was one general theme all were able to agree upon; Successful companies are those which select the right technology solution able to support their individual operations.

See how MCC is delivering innovative Mobile Technology solutions to the Textile industry...

In the April issue of the TRSA magazine, MCC describes how best practises and tailored M-LINX™ solutions help drive efficiencies and improve the bottom line for the Textile industry.



Click to read the article → [Mobile Computing Corp. Inc](#)

In the Textile industry, route service representatives or RSR's manage the service frontline. These RSR's are required to maintain customer and business SLA's. SLA's include order & invoice accuracy, on-time deliveries and adhering to scheduled and emergency service windows to name a few.

MCC offers dynamic Routing & Scheduling Optimization (RSO), Vehicle Telemetry and Automated Call as add-on modules to complement our M-LINX™ mobile enterprise offering.

MCC delivers, by taking these productivity tools and integrating into your existing ERP system, which optimizes the fleet based on the most effective driving route, time of day, fuel cost, call status and performs load balancing in real time, 24 hours a day, 365 days a year as part of the package.

How can you benefit through an M-LINX™ tailored solution? Realistic examples include an 18% reduction in your monthly fuel expense through our Vehicle Telemetry solution or an additional 1-2 service or delivery booking per day through RSO.

Just send me a note, I will show you how we can make it work for you!

As always, I welcome all comments and look forward to your continued feedback!

Sincerely,

Mike Macaro

mmacaro@mobilecom.com

Director, Business Development

www.mobilecom.com



