



Anytime. Anywhere. Any Device.

M-LINX™ for Linen and Textile Rental Services

Mobile Computing Corp. Inc's. (MCC) core application is built on the M-LINX™ platform. M-LINX™ is a completely modular, client-server based suite of products that can be implemented as your operation requires.

As each module is introduced, all data becomes fully integrated – providing a complete enterprise management and productivity suite. Only add what you need...when you need it.

The major modules and features include:

M-LINX™ for Mobile Route Management

- Vehicle and operator tracking (GPS)
- Electronic dispatch and real time route settlement
- Order entry/reconciliation and product return/credit
- Collect signature and email Electronic Invoice while on-site
- Required calculations are coded in the eForm
- Enhanced service level commitments to your clients

M-LINX™ for Routing and Scheduling Optimization

• Dynamically optimize your route based on predefined business variables and/or emergency situations

M-LINX™ for Vehicle Telemetry

 Reduce your fleets operating cost through reduced idling, speed monitoring and pro-active maintenance alerts

M-LINX™ for Automated Call Ahead

 Have your Route Personnel automatically alert your client they are on the way...be alerted if customer is not available or need to schedule an alternate time and avoid the lost delivery cost

M-LINX™ Business Intelligence Reporting

 Unlock the answers that lie within your data to make operational and tactical decisions allowing you to differentiate against your competition and deliver the best overall customer satisfaction experience!

MCC is a leading full service provider of real-time Route Delivery and Optimization solutions for the Linen and Textile Rental Industry.

Our solution is designed to be used on any mobile device – rugged or consumer grade!



A mobile device will replace your paper based forms, mirroring the familiar fields your Route Personnel have come to rely on. These eForms will allow the operations to collect vital real-time data as it occurs in the field. Errors are virtually eliminated!



Member Of:

