



It Seems Like Developing a DEX Client Should Be Easy...

After all, you just purchase the UCS DEX protocols and follow the instructions, right?

But it's not that easy. In fact, building a DEX solution that works for multiple retailers under multiple DEX formats is tough. We should know. We've done it. We've put in the hours and the months and yes, the years of continuous development that resulted in the **premier DEX solution on the market today.**

Now you can put our expertise to work for you and your customers. **Mobiquity DEX™ is available for resale as a stand-alone solution, or as an embedded client for your route software.** Just ask your Versatile representative about the details.

The UCS DEX Compliant Software Required By Retail Industry Leaders

Introducing the UCS DEX software already accepted and approved by retailers like:

- Safeway
- Kroger's
- Fred Meyers
- Publix
- And Many Others

Customer & Invoice Management

- View customer data
- View and open customer invoices
- Adjust invoices at the store
- Save adjustment reason codes
- Add or subtract products
- Select and send invoices

5010 UCS Sunrise 2005 Compliant

- Backwards compatible with 4010 standards
- Supports all GTIN data types
 - EAN/UCC – 8
 - EAN/UCC – 12
 - EAN/UCC – 13
 - EAN/UCC -14

For more information

on reselling Mobiquity DEX™ or licensing the embedded version for your proprietary software solution, contact:

Tim McEvoy

Eastern Business Development Manager
Toll Free: 800-262-1633, Ext 247
Direct: 914-715-3834
Email: tmcevoy@versatile.com

Customer List / Route Control

- Import your Customer data from your systems
- Import your invoice data from your systems or
- Create invoices and routes via Invoice Builder
- Deliver multiple invoices to one customer

Wired and Wireless Communications

- Communicate over LAN, WAN, Internet, Modem, Wireless and Cellular
- Update mobile application on all handhelds automatically
- Communicate with all major store receiver systems

Integration with Host ERP Systems

- Easy Data Exchange with your Enterprise Systems: Accounting, CRM, and other systems
- Your IT Professionals can fully integrate Mobiqutiy DEX into your systems
- Or Versatile Mobile Systems' Integration Specialists can do the integration work for you

Proven Technology

- Microsoft Certified Software
- Runs on a wide variety of Windows Mobile devices. VMS can help you find the Mobile Device that is right for you and your business
- Secure http communications

Hardware and Software Maintenance Plans Available

- Stay compliant with evolving USC standards via maintenance updates

DEX That's Easy, Affordable and Accurate

- Increase Accuracy and Productivity
- Fast Accurate Invoices Every Time
- Shorter Delivery Times
- Shorter Payment Cycles

Available as Stand Alone App or to Embed with Your Solution

- Resell Mobiqutiy DEX™ by its self for a generous commission structure.
- Embed Mobiqutiy DEX™ with your delivery solution.

Mobiqutiy DEX™ Invoice Delivery System by Versatile Systems

www.mobiqutiyroute.com

www.versatile.com

© 2012 Versatile Systems Inc. All rights reserved. The Versatile Systems name and logo and all related product and service names, design marks, logos and slogans are either trademarks or registered trademarks of Versatile Systems Inc. All other product names and trademarks contained herein are the trademarks of their respective owners.

What is DEX?

DEX is the industry standard method for electronically exchanging invoices between wholesalers and retailers at the store delivery level.

This standardized protocol allows wholesalers and retailers to exchange information at the point of delivery where adjustments and corrections to the order may be made and confirmed by both parties.

DEX allows wholesalers to reduce or eliminate paper invoicing, resulting in lowered costs, greater accuracy and shorter payment cycles.

Mobiqutiy DEX™ Invoice Delivery System by Versatile Mobile Systems allows both small and enterprise wholesalers to complete round-trip invoice delivery and confirmation from their ERP systems and back.