

Secure, Wireless and Direct Push Synchronization with Microsoft Exchange Server 2003 & 2007



“ With RoadSync we could follow our strategy to directly synchronize with our Exchange Server, without skipping a lot of PDA/smartphones that did not run the Windows Mobile platform. ”

Thomas Jean Penter
Chief Information Officer
Det Kongelige Teater, Denmark

Supports:

E-mail Calendar Contacts Attachments



Why Choose RoadSync:

- No Middleware Server
- No Service or Subscription Fees
- No Desktop Sync Software or Cradle
- Direct Connection to Exchange 2003 & 2007

Key Features:

- Direct Push
- Remote Wipe
- Global Address List Look-up
- Device Security / IT Policies

NEW Subfolders

NEW Online Mailbox Search

Product features vary based on platform, see back for details...



Microsoft
GOLD CERTIFIED
Partner

Based on Exchange ActiveSync technology licensed directly from Microsoft, RoadSync provides secure, wireless and direct push synchronization of corporate e-mail, calendar, contacts & attachments - all in one affordable, scalable and easy to manage package. In addition to significantly enhancing end-user productivity, RoadSync simultaneously lowers IT costs by providing an easy to implement mobility strategy which eliminates the need for middleware servers and subscription fees. As the first and only independent software vendor to license the Microsoft Exchange ActiveSync protocol, DataViz is committed to extending this technology to reach the world's most popular smartphones and mobile handsets. To start deleting spam, replying to messages, accepting meetings, updating contacts and wirelessly accessing critical Outlook data anytime, anywhere, **install a free 30-day RoadSync trial on your smartphone today!**

Advantages for Mobile Workers & IT Administrators

Lowest Total Cost of Ownership on the Market

A one-time software licensing purchase of RoadSync provides a mobile ActiveSync client that directly communicates with Microsoft Exchange, thus eliminating the need for a middleware server, a desktop redirector or typical set up and service fees commonly associated with today's alternatives. Not only does RoadSync help to enable new devices, but it offers a standardized way to extend and maximize existing device and Exchange Server investments.

Simple Installation & Deployment

With over-the-air distribution, end-users and IT departments can install RoadSync without any desktop interaction by entering a few settings on the mobile handset. For IT administrators, there is no additional software to install on the server and enabling mobile access is simply a matter of checking a few boxes on the Exchange Server. For corporate wide deployments, a Mass Configuration Tool is available to configure multiple handsets simultaneously.

Secure Transmission of Sensitive Data

RoadSync supports industry-standard SSL (Secure Socket Layer) connections over port 443, so all sensitive data will be kept safe when transmitted over-the-air using the same level of encryption trusted for online banking. In addition, IT managers can enforce device passwords and wipe all Exchange data from the mobile handset in the event it is lost or stolen.

Works with the World's Most Popular Mobile Devices

With support for six of today's most popular mobile device platforms, RoadSync provides a choice when it comes to hardware as well as the flexibility to mobilize employees who may already own a personal device. Storing data locally in the phone's built-in applications helps to increase online and offline productivity while maintaining a familiar user experience with a low learning curve.

Support for the Latest Exchange Server Enhancements

As Microsoft continues to improve the built-in mobile functionality of Exchange, the RoadSync client is also optimized to take advantage of these new enhancements. With the introduction of MS Exchange 2003 SP2, key features like Direct Push and Remote Wipe were introduced, while Exchange 2007 is now adding productivity options like online mailbox search, e-mail flags and SharePoint file access. For more information about the latest Microsoft Exchange Server features, please visit: www.dataviz.com/MSEExchange

Tried & Tested Solution

RoadSync is Symbian Signed, Java Verified, Windows Mobile Logo Certified and a thoroughly tested application. Plus DataViz offers 24 hour web support with business-hour phone and e-mail support. For corporate-wide deployments, a DataViz enterprise account representative will be assigned to handle additional maintenance agreements and support resources.

Please visit www.dataviz.com/rsdevices for a complete list of supported devices.

Key Features

	Symbian S60	Symbian S80	Symbian UIQ*	Windows Mobile 2003	Palm OS	Java MIDP 2.0
Exchange 2003 SP1 Support	✓	✓	✓	✓	✓	✓
Email	✓	✓	✓	✓	✓	✓
Calendar	✓	✓	✓	✓		
Contacts	✓	✓	✓	✓		
Attachments	✓	✓	✓	✓	✓	
Subfolders	✓			✓		
SSL Support	✓	✓	✓	✓	✓	✓
Sync over Cellular Data Network or WLAN	✓	✓	✓	✓	✓	
Manual and Schedule Sync	✓	✓	✓	✓	✓	
Peak/Off Peak and Roaming Sync Options	✓			✓		
Data Range & Message Size Filtering	✓	✓	✓	✓	✓	✓
Meeting Response (Accept / Decline)	✓	✓	✓	✓		
Exchange 2003 SP2 Support	✓	✓	✓	✓	✓	✓
Direct Push	✓	✓	✓	✓		
Remote Wipe of Exchange Data	✓	✓	✓	✓		
GZip Data Compression	✓	✓				
Global Address List Look-up (GAL)	✓	✓	✓	✓		
IT Policy Enforcement (Device Password)			✓	✓		
RoadSync Mass Configuration Tool	✓	✓		✓		
NEW - Exchange 2007 Support	✓	✓		✓		✓
Email Flags	✓					
Online Mailbox Search	✓					
SharePoint & UNC File Access	✓					
Faster Message Retrieval	✓					

Note: For a more detailed feature comparison, please visit www.dataviz.com/RSMatrix

* Sony Ericsson's latest UIQ3 handsets like the M600, P990 & W950 include Exchange ActiveSync connectivity FREE - powered by DataViz.

For pricing, licensing, free trials and a complete list of supported devices, please download our Office Mobility Kit at www.dataviz.com/OMK or contact the DataViz Enterprise Sales Team.

phone +1.203.874.0085
 fax +1.203.874.4345
enterprisesales@dataviz.com
www.dataviz.com/enterprise

DataViz, Inc.
 Merritt Corporate Woods
 612 Wheelers Farms Road
 Milford, CT 06461 USA