

**MOTOROLA'S
MOBILE
OFFICE
SOLUTION**



OVERVIEW

Today Motorola's Mobile Office Solution provides access to information from your wireless devices. With more to come - as technology expands - the corporate traveler can now take the most important communications out of the office. Stay in touch with and manage your e-mail, personal information tools, all of your travel arrangements, and ACT! Database. You also have the ability to use the Mobile Office Application Generator to develop custom interfaces to other enterprise applications.



Access to your most
important information

On the Go

**MOTOROLA'S MOBILE OFFICE
SOLUTIONS E-MAIL:**

The e-mail connector software is a server-based WAP/HTML E-mail connector. It provides access to accounts on existing Enterprise e-mail servers from WAP or HTML enabled mobile devices. Users without their normal desktop access can read and reply to their mail while away from their office or home.

The e-mail connector software provides a familiar e-mail user interface via the wireless device that allows users to:

- Receive SMS notification of the arrival of new e-mail (based on user identified filters).
- List new or unread message in the inbox.
- Forward messages and attachments to a fax machine.
- Read a selected message, suitably formatted and paged to the wireless device. Compose and send new message.
- Reply and Forward an existing message.
- Delete a message.
- Search for messages in the Inbox.

Attachments to messages are listed and shown where possible. Messages with attachments can be forwarded with the attachments intact, even when they are too complex to be viewed on the phone.

These features are available with MS Outlook, Lotus Notes and most e-mail networks that support IMAP4. However, features may vary with some e-mail and service providers.

APPLICATION GENERATOR

Motorola's Mobile Office Application Generator allows developers an easy method of wirelessly enabling corporate applications. The application generator is ideal for data retrieval.

The Mobile Office Application Generator sets up the displays for the wireless device so the developer does not have to worry about interfacing to multiple display sizes and it also handles pagination.

The Mobile Office Application Generator has screen-scraping technologies for easily incorporating part of an HTML page.

The Mobile Office Application Generator comes with a JDBC-ODBC bridge for accessing databases. It also connects via XML, SOAP, HTML or with a Java™ API for maximum usability.

MOTOROLA'S GLOBAL SOFTWARE GROUP (GSG) ADVANTAGE

Established in 1991, Motorola's Global Software Group has evolved into a world-class organization with a strategic network of software development sites around the globe. GSG operates as one seamless organization with a unified plan, process, objective, and policy. GSG provides installation and customization assistance for your software.

Mobile Office Solutions is from Motorola's Global Software Group. To learn more about Mobile Office Solution, please visit, <http://www.motorola.com/internet/mobileoffice>



ACT! Connector

The ACT! Connector provides an interface to the popular ACT! contact management software. It provides wireless access to the key ACT! functions such as:

- Add, edit and delete activities and contact records.
- View history or previous activities and add notes.

ADDITIONAL MOBILE OFFICE FEATURES

- Directory Listings - Retrieve all listed information from your e-mail directory.
- PIM - View, edit, or compose new entries in contacts and calendar associated with your e-mail solution.
- Travel Connector - Change airline, rental car and hotel reservations. Receive alerts for flight delays, cancellations and gate changes. Access general flight information.

Use your phone as a network interface card to connect to your e-mail server from your laptop computer, Palm Pilot, or WindowsCE device using appropriate VPN client software (network and device dependent).



MOTOROLA and the Stylized M Logo are registered in the U.S. Patent and Trademark Office. Java and all other Java-based marks are trademarks or registered trademarks of Sun Microsystems, Inc. in the U.S. and other countries. All other product or service names are the property of their respective owners.

©Motorola, Inc. 2002.