

Fact Sheet

AIRMOBILE™

MOBILE INFORMATION
MANAGEMENT
SOFTWARE

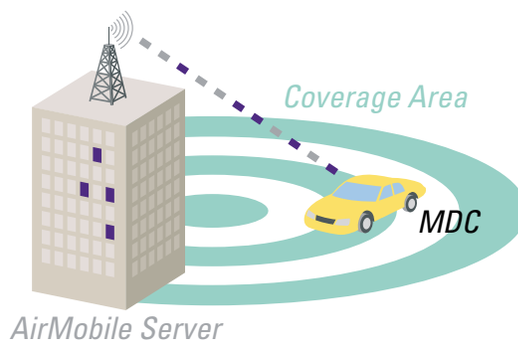


The Wireless Solution for the transfer of files and application upgrades

With the advent of mobile computing there is an increasing need for essential information to be transferred to and from the mobile computer. Large amounts of information normally cannot be transferred via the wide area network (WAN) because they take up too much bandwidth and may delay critical messages. Moreover, it is a challenge to coordinate the rotation of various units when there is a software update or file to be transferred. Vehicles scheduled for upgrades must typically be brought into the shop and remain out of service during the process.

AirMobile provides officers, EMS personnel, firemen, field service and other mobile users with access to up-to-date files such as maps, patient information, reports, latest fire inspections, etc. It does this by providing a method for administrators to maintain the latest version of these files on the mobile computer hard drive through a Wireless Local Area Network (WLAN). Updates can occur simultaneously, allowing multiple vehicles to enter and leave the WLAN coverage area at the same time. AirMobile practically eliminates the need to take an entire fleet of vehicles into the shop and out of service for information updates. AirMobile offers a way to install or upgrade applications on a mobile data computer virtually without end-user intervention.

Mobile users can be assured that they will have access to the latest critical information required to perform their work, such as mugshots, maps or hazardous material lists.



AIRMOBILE IMPROVES COMMUNICATION WITH WIRELESS DATA FILE TRANSFERS

AirMobile transfers can significantly improve communication with mobile users by providing them up-to-date information such as BOLO's, SOP's and work orders. Data files maintained on a centralized server are automatically updated on the mobile data computer so your mobile workforce will have the latest information they need readily available on the mobile data computer's hard drive.

AIRMOBILE STREAMLINES THE PROCESS OF DATA TRANSFER

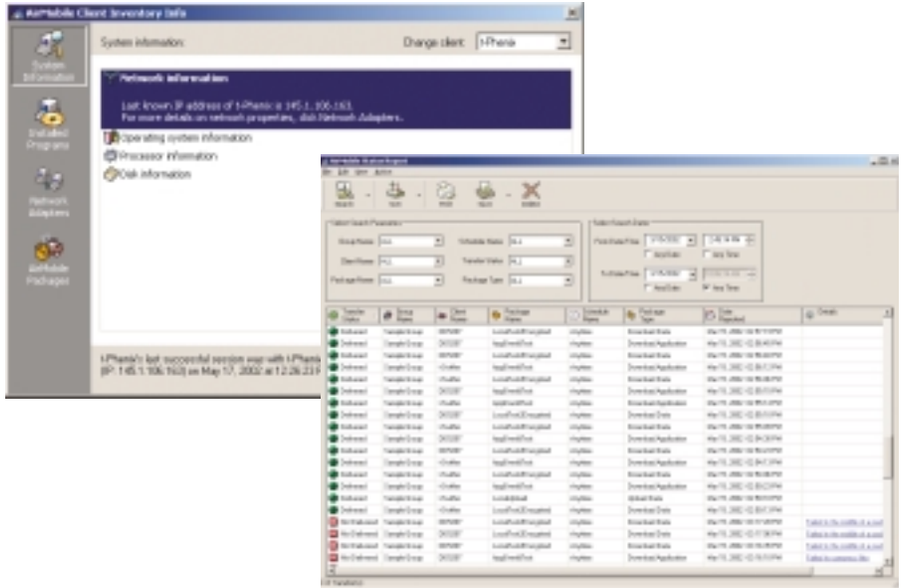
AirMobile manages the process so that even when vehicles come in and out of wireless network coverage during the update process, data is not lost or retransmitted. AirMobile was designed to minimize the work of the system administrator. "Set it and forget it" operations let the system administrator set up packages only once, then AirMobile determines when files have changed and ensures they get updated on the mobile data computers.

AIRMOBILE IS AN AUTOMATION ENABLER

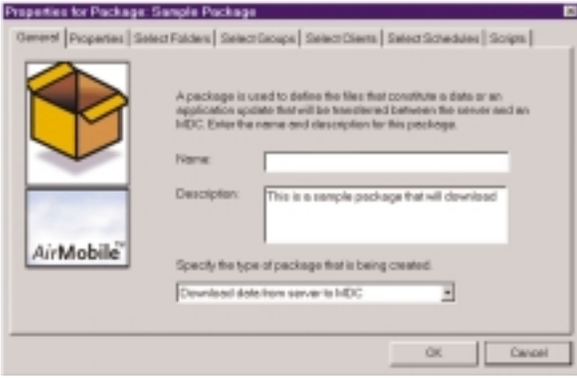
The application is designed for customers who need a way to handle regularly occurring file transfers or software updates while preserving the use of their wireless wide area network for mission-critical and real-time information. It provides the foundation for low cost remote mobile information management and automation by supplying information updates to and from the vehicle over inexpensive and fast WLAN hot spots. AirMobile was specially developed for use in a mobile environment, where vehicles may come in and out of range, allowing mobile workers faster access to information.



The Client Inventory windows displays information about each client machine including details about the system, installed programs, network adapters and installed AirMobile packages for all AirMobile clients.



The Status Report window allows the system administrator to see the status of transfers by group, client, package and schedule.



The Fleet Manager window is used to perform all tasks related to AirMobile information management and file transfer from the server to the mobile units and vice versa. The AirMobile system administrator creates packages of files, groups, and schedules for transfer using the Fleet Manager Wizard.

Phone: (888) 567-7347
www.motorola.com/publicsafety



MOTOROLA and the Stylized M Logo are registered in the U.S. Patent and Trademark Office. All other product or service names are the property of their respective owners.
 © Motorola, Inc. 2003.