Information when you need it, where you need it!

eNetwork Wireless Family

eNetwork Wireless Gateway and Client eNetwork Web Express Server and Client eNetwork Emulator Express Server and Client

Highlights

Enhances the productivity and competitiveness of your staff

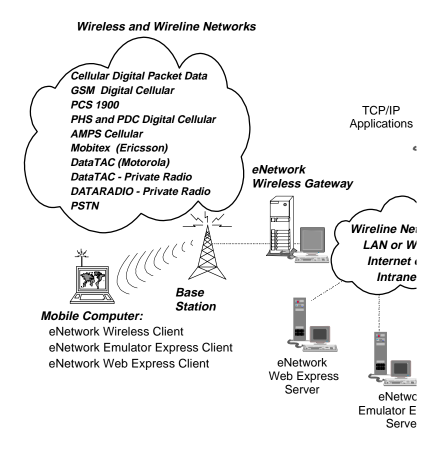
Enables mobile users to connect to multiple applications over different networks

Equips you for international language support Eliminates unnecessary data transmission and traffic

Extends host, Internet, and intranet access across numerous wireless networks



formerly ARTour™, is setting the standard in wireless middleware by developing key technologies that allow companies to extend vital applications to their mobile work forces while protecting their existing investments in both software and information technology (IT) infrastructure. Mobile workers can now access applications transparently over a variety of wireless or dial-up networks with few-to-no software modification. By leveraging industry standards and offering easy installation and simple operation, eNetwork Wireless Software reduces the cost, complexity, and time required to implement an end-to-end mobile solution.





The most comprehensive, open, end-to-end solution available

eNetwork Wireless Software consists of a family of products that provide your mobile workers with access to missioncritical enterprise information, whether host- or Web-based. eNetwork Wireless Software offers the broadest network coverage and multiple language support, making it a truly global solution. eNetwork Wireless Software provides these *anytime-anywhere* communication facilities through eNetwork Wireless Gateway and Client, eNetwork Web Express Server and Client, and eNetwork Emulator Express Server and Client.

eNetwork Wireless Gateway and Client enables and simplifies the extension of existing applications to the mobile environment. eNetwork Wireless Software incorporates TCP/IP for unparalleled ease in application integration. The eNetwork Wireless Client resides on a user's mobile computer and runs under Windows[®] 3.1, Windows 95, Windows NT[®], or OS/2[®]. The gateway interfaces with the existing IT infrastructure without requiring changes to the application software. A variety of wireless networks can be utilized to provide connection and can include data packet radio, analog and digital cellular, or dial-up networks. Additional features between the gateway and client include encryption, authentication, compression, and network management.

The best throughput you can get

eNetwork Web Express Client and Server optimize mobile access to Internet or intranet environments. eNetwork Web Express Client can work wirelessly, with the gateway and client or over a wired infrastructure. eNetwork Web Express allows data and screen caching, compression, header reduction, and differencing that may be enabled to provide superior access for Web pages, forms, or applications. eNetwork Web Express works with any of the industrystandard browsers, such as Netscape Navigator or Microsoft[®] Internet Explorer.

In many ways, eNetwork Emulator Express Client and Server provide the same facilities as eNetwork Web Express for a Systems Network Architecture (SNA) environment. They provide optimized access to existing mainframe 3270 or AS/400[®] 5250 applications with no software modifications. This makes them attractive to many customers who have built their businesses around 3270 and AS/400 applications.

eNetwork Wireless Express Clients reduce data transmission by 50 to 95 percent or more. For the mobile worker that means less data sent with faster response times and lower costs. If you would like more information about eNetwork Wireless Software, contact your IBM representative, or visit us on the Internet at www.software.ibm.com/mobile

In the United States, call 1 800 735 7638, or send e-mail to mobile@us.ibm.com

In other countries, send e-mail to mobile@winvmd.vnet.ibm.com



© International Business Machines Corporation 1997

IBM Corporation Department APNA P.O. Box 12195 Research Triangle Park, NC 27709 USA

Printed in the United States of America 9-97 All rights reserved

IBM, ARTour, AS/400, eNetwork, and OS/2 are trademarks of International Business Machines Corporation in the United States and/or other countries.

Microsoft, Windows, and Windows NT are trademarks of Microsoft Corporation.

Other company, products, and service names may be trademarks or service marks of others.