



Radio IP Xpdata™

Product Sheet

Upload documents automatically from the field to your server and manage file distribution more effectively, without impact to your wireless network performance.

Liberate Your Field Force!

- Spend more time in the field and less in the office. Write your report in the field and upload it from the road.
- Simply save documents to a folder on the mobile computer and forget them. Radio IP Xpdata automatically transfers them to the server.

Information Gets To Those Who Need It Most.

- Radio IP Xpdata does not impede dispatch messages, ensuring that critical information gets to the field just as quickly as it ever did.
- Radio IP Xpdata takes control of distributing and managing your uploaded files.
- The server can transfer a file to a specific folder on your LAN, email it to key personnel or send it to a printer. The routing options are limitless and will simplify and automate countless “paperwork” transactions.

Interruptions Are No Hassle.

- You won't lose data from interruptions to wireless service or coverage. Close or restart the mobile computer at any time without risk.
- As soon as a wireless connection is re-established or power to the mobile computer is restored, Radio IP Xpdata will automatically reconnect to the server and continue transferring data where it left off.
- Radio IP Xpdata runs as a background application, leaving the mobile computer free for other uses.

Maintain Your Wireless Network Performance.

- Radio IP Xpdata uses less bandwidth on a wireless network than individual direct FTP transfers to the server.
- Multiple users can transfer data to the server at the same time while maintaining wireless network performance.
- Radio IP Xpdata sends files to the server, inserting a delay between each file sent, so data transfers from the field won't overload the network.

Public or Private Networks

Use Radio IP Xpdata over any public or private wireless network with TCP/IP connectivity. Private networks can achieve full TCP/IP connectivity with Radio IP Mobile TCP/IP Gateway™.

Radio IP Xpdata™

Technical Overview

Control your network, your way.

Server Parameters

Define the amount of bandwidth allocated to file transfers by defining the Radio IP Xpdata server parameters like the connection delay, the packet delay, and the maximum number of simultaneous mobile connections to the service.

Scripting for Automated File Transactions

Radio IP Xpdata contains a powerful scripting tool that can be used to perform a multitude of transactions, routing files to folders or printers within a LAN, emailing documents, or other automated tasks. Radio IP Xpdata is compatible with any Windows supported scripts including JavaScript and VBScript.

Mobile Monitor and Logs

Monitor the mobiles that have sent files or are in the process of sending files. View a log of the files sent by mobiles, who is connected, the last date and time a mobile sent data to the server and the file size sent.

Administrative Tools

Monitor the status of server activities by viewing the number of processes running on the server, whether Radio IP Xpdata service is on or off and the start time of the service. The Radio IP Xpdata server service can be started, stopped, paused and resumed from remote and local computers giving administrators more flexibility.

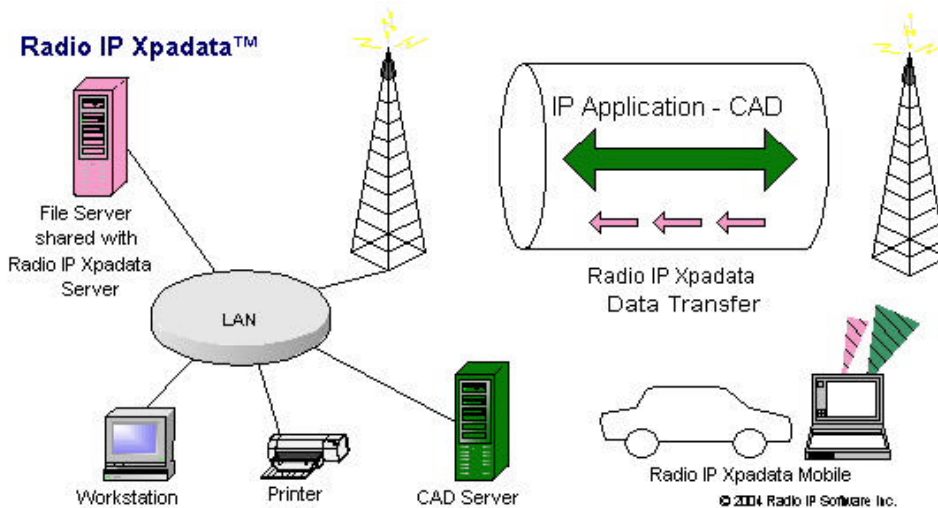
Easy-To-Use Interface

Control and monitor activities and performance using a Microsoft Management Console (MMC) snap-in that can be accessed directly from the server's Administrative tools folder.

Server Requirements:

Radio IP Xpdata may share an existing server with other applications, provided it provides the following:

- 400 MHz Intel-Pentium II
- Min. 256 MB RAM
- Windows NT 4.0, 2000, 2003
- 10 GB hard disk
- TCP/IP Ethernet card



Contact:

Radio IP Software Inc.
North America Toll Free:
(877) 717-2242
Tel: (514) 890-6070
Fax: (514) 890-1332

sales@radio-ip.com