

**We've got you covered.**

**RSF**  
Managed File Transfer

*iSeries software that means business.*

*Rock solid.*

*Easy to use.*

*Easy on your budget.*

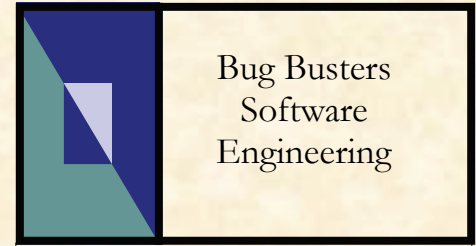


**bug busters**  
software engineering, inc.

**Bug Busters Software Engineering**

2208 NW Market St.  
Suite 512  
Seattle, WA 98107

Phone: 206-633-1187  
Fax: 206-633-1270  
Email: [info@bugbusters.net](mailto:info@bugbusters.net)



Bug Busters  
Software  
Engineering

**Don't settle for an incomplete file transfer solution.**



Top-notch iSeries software since 1988.

[www.bugbusters.net](http://www.bugbusters.net)

## RSF brings you Managed File Transfer with all the trimmings.

If you're still using FTP or a similar application to transfer System i objects, your working harder than you have to. And, you may be putting your data at risk.



RSF provides a complete Managed File Transfer (MFT) solution for the iSeries, allowing you to send and retrieve files and other objects easily and securely.

### What is MFT?

FTP (File Transfer Protocol), available on most machines, provides a cheap and easy way to perform a simple file transfer. But FTP and other bare-bones solutions do not stand up to the more demanding requirements of today's business environment. A Managed File Transfer solution gives you more power, more security and greater accountability when transferring files.

### Powerful

RSF is optimized for the System i platform, giving you a productive edge when transferring data.

With a single command you can transfer one or more files, non-file objects, libraries, spooled files or IFS objects. No need to perform multiple steps or to work with intermediate save files. Just name the objects you want to send, indicate the target system and library, and press Enter. It's that simple.

Of course, you can *retrieve* files and other objects just as easily as *sending* them.

Transmissions can be run interactively, in batch or scheduled for some future date and time.



### Flexible

Exit points allow you to customize the way RSF transmissions work. And, CL commands allow you to include RSF transfer functions in your own programs.

RSF works over any kind of network. The Internet and TCP/IP connections are supported of course, but you can also use RSF with PPP and SDLC connections.

### Secure



RSF provides multiple layers of security and encryption so you can transmit objects with confidence.

Restrict which sites may send objects to or retrieve objects from your own, and encrypt transmissions from end to end automatically.

Full source and target logging lets you be certain of what was sent and when, facilitating auditing and non-repudiation.

### Loaded With Features

RSF gives you much more than simple file transfer:

- Use broadcast to send objects to hundreds of machines in the time it takes to send to one.
- Copy an entire system.
- Forward messages and spooled files as they arrive on the queue.
- Call remote programs.
- And much more.

### Economical

With its rich set of features and battle tested architecture, RSF is running on thousands of machines world-wide. But the price will surprise you.

Visit [www.bugbusters.net](http://www.bugbusters.net) for more information and download a free thirty-day trial.

#### Bug Busters Software Engineering

2208 NW Market St.  
Suite 512  
Seattle, WA 98107

Phone: 206-633-1187  
Fax: 206-633-1270  
Email: [info@bugbusters.net](mailto:info@bugbusters.net)