



# IBM TPF Internet Mail Server

IBM is pleased to announce the availability of the IBM TPF Internet mail server .

## TPF Internet Mail Server



### A Full Function Mail Server

The TPF Internet mail server is a full function mail server product based on premier UNIX mail servers. With the TPF Internet mail server and the underlying infrastructure of the TPF operating system shipped as source code, customers are provided with the utmost flexibility in using and customizing this high end mail server. Typical mail server functions included are:

- Sending, receiving, and storing mail
- The capability to support virtually any client (such as, Netscape, Microsoft Outlook, Lotus Domino, and others)
- Security
- Administrative and management features

### TPF Internet Mail Server Strengths

The underlying architectural strengths and characteristics of the TPF operating system allow the development of what is most likely the largest and most reliable mail server available today. Some of these inherent strengths are:

- A Design point in support of 250 million mailboxes
- A Foundation of the UNIX version of the best mail servers
- Availability - TPF systems are geared to 99.999% availability
- Reliability - TPF customers have been known to go for years without any down time, planned or unplanned
- Scalable performance - some of the largest systems in the world are TPF systems that easily scale to meet increasing transaction and related performance demands
- Use of proven, highly available zSeries hardware

### Mail Server Implementation Planning

Various services can be offered to help customers plan for and implement TPF Internet mail server support, including any customization that may be desired. Education for the mail server is also available.

#### For More Information Contact:

**Kathy Zuzeck**  
**zuzeck@us.ibm.com**  
**+1- 301- 803-6087**

Visit us at <http://www.ibm.com/tpf>