

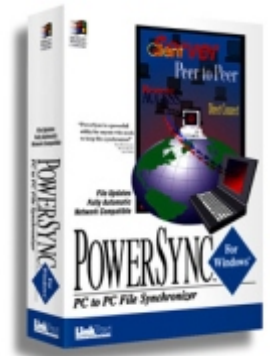
## PowerSync® 5.0-RTS

### Win NT/2000/2003 Server Real-Time File Replication

#### Overview

PowerSync® 5.0 Real-Time Server (RTS) provides flexible and intelligent real-time file replication for Win NT, 2000 & 2003 servers. It offers cross-platform, one-to-many and many-to-one replication of server directories and files across LANs and WANs, with centralized management. Among its features:

- Automatic real-time or scheduled replication
- One-to-one or one-to-many file or directory replication
- Works with Windows NT/200X to/from Windows NT/200X, NetWare or NAS servers when network drives are shared and accessible across local and wide area networks.



#### Data Backup & Distribution

PowerSync 5.0 RTS is an ideal tool for network administrators who are responsible for supporting mission critical Windows NT or NetWare applications running on multiple servers and accessed by large numbers of users performing frequent file updates. PowerSync 5.0 RTS allows the network administrator to ensure that files, directories, and servers always have up-to-the-minute copies of mission critical application data.

- When used to support a comprehensive high data availability plan, PowerSync 5.0 RTS can also ensure that remote servers contain the same up to date data as primary servers.
- When used to support a comprehensive data storage and vaulting plan, PowerSync 5.0 RTS can ensure that only recently changed files or directories are migrated from network storage servers to backup disk storage.

#### Product Features

- ▶ Real-Time or Scheduled File Replication to One or More Destinations
- ▶ Scheduled Two-Way File Synchronization
- ▶ Replicates across platforms from NT or 2000 to NT, 2000, Netware or Unix Servers
- ▶ One-to-One, One-to-Many, Many-to-Many File and Directory Replication
- ▶ Operates over LANs and WANs
- ▶ Runs as Windows NT/2000/2003 32 bit Server Service or Application
- ▶ Auto Retry option provides retries if errors occur
- ▶ Email error alerts messaging

- ▶ Windows 2003 Ready
- ▶ Central control for system administrators
- ▶ Easy to use Directory Replication between servers
- ▶ Choice of automatic scheduling options
- ▶ Can run from a command line
- ▶ UNC or mapped drive path selection
- ▶ Safe copy feature prevents loss of data due to network interruption
- ▶ Automatic checking for correct drive mapping
- ▶ Log File provides comprehensive Audit Trail

## Solutions

- **Centralized server backup:** real-time file backup from production servers to a backup server or NAS file server provides continued access and a quick restore.
- **Disaster Recovery:** replicating critical files in real-time to remote server or NAS file server over a LAN or WAN assures continued access to data if a local disaster occurs.
- **Real-Time or Scheduled Web Server Updates:** a cost-effective solution to the problem of efficiently publishing a Web site to multiple servers.
- **Synchronized data distribution:** real-time replication to multiple NT, NetWare, and UNIX servers across your network.

## Typical Configuration

With PowerSync 5.0 RTS, configuring a centralized, real-time backup solution for files and directories over LANs and WANs is easy and cost-effective.



## System Requirements

- ▶ Windows NT, 2000 or 2003 Server & Advanced Server
- ▶ Pentium I or greater
- ▶ IBM compatible computer
- ▶ 128MB of RAM
- ▶ 2 MB of hard disk space for Installation  
VGA monitor
- ▶ CDROM drive

## Pricing

- ▶ \$1,397 for 3 License Pak
- ▶ \$399 per additional server
- ▶ Site licenses and quantity discounts available

Order by Phone: (949) 833-3322

Order by FAX: (949) 833-3301

**Contact LinkPro Today!**