

## PeerSync Product Summary

PeerSync is the best performing file synchronization, replication, high availability and backup application for Windows. PeerSync delivers a powerful backup solution that is easy to start, easy to use, and easy on your budget. Customer-driven, PeerSync provides all the functions you require to maintain the integrity of your files. PeerSync answers management demands for automatic file synchronisation across LANs, WANs, VPNs, and global boundaries.

### Powerful

With PeerSync, you are assured of faster, more efficient workflow and collaboration — regardless of an organisation's size or system scope. PeerSync is implemented in demanding enterprise environments, including Fortune 100 companies, large government agencies, mid-sized businesses and individual users use this popular software solution. Flexible, "bullet-proof" file synchronisation, file replication, and file backup - all in one extremely affordable package! PeerSync unobtrusively manages data on a real-time or scheduled basis.

### Economical

Inexpensive to implement and to maintain. Easily expandable. PeerSync solutions are implemented quickly, inexpensively, and with minimal technical expertise. In addition to boosting productivity by assuring on-demand data-availability, PeerSync Server additionally bolsters the bottom line by decreasing total cost of ownership with cost-effective licensing. PeerSync requires minimal set up time and administration, and has little impact on current environments.

### Versatile

PeerSync's architecture design permits a tremendous range of activity. The wizard quickly sets up backup and replication with "Quick-Sync" on the fly. Or, just as easily, take advantage of multiple file threading for parallel processing. An example of PeerSync's diverse nature is its ability to create source/target filters that are as specific or general as needed. PeerSync file and management software leads the pack for flexibility.

It allows companies to process files and folders for:

- One to One, One to Many, Many to One and Many to Many File Synchronisation
- Backup
- Mirroring
- Replication
- Data Distribution

### High Availability

PeerSync offers powerful file mirroring, branch office synchronisation, distribution solutions and more to satisfy high data availability needs. With PeerSync it becomes possible to ensure that data and company's applications are always accessible, providing a reliable IT solution for business.

- Server Mirroring
- Branch Office Sync
- Central Distribution
- Web Server Content Mirroring

### Data Retention

PeerSync's data retention capabilities provide high-end data backup and recovery in today's IT environments. For any type of business, PeerSync's backup solutions protect critical data, providing an easy-to-use, reliable solution for company's every day data retention needs. As a business grows and requirements change, they can very cost-effectively upgrade, add options, and extend solutions.

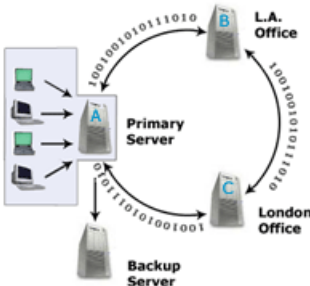
- Server Backup
- Exchange and SQL Database Backup
- Workstation Backup

## PeerSync Product Summary



### Server Mirroring

In current and future network environments, automated mirroring of server data is critical to providing reliable and fast access to data. As data is modified on one or more servers, this data must be available on all servers. PeerSync delivers server mirroring capabilities by providing real-time, as well as scheduled, mirroring of user and application data between servers either in uni-directional or bi-directional modes.



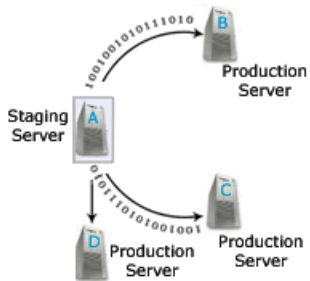
### Branch Office Synchronisation

Synchronisation of data between offices has become a necessary requirement for teams collaborating and utilising data with other teams within an organisation. PeerSync has been designed to meet this demand by assuring reliable and fast synchronisation. Integrity of file use between different sites can be maintained using PeerLock; ensuring that two users cannot modify the same file at the same time.



### Central Distribution

PeerSync Server installed on a Windows operating system can distribute software/data in Real-Time or on a Schedule to multiple branch office locations. PeerSync delivers central distribution capability by providing real-time as well as scheduled distribution of user and application data from a central location to multiple remote target location.



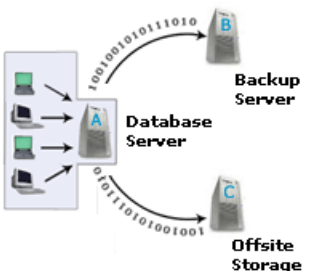
### Web Server Content Mirroring

Web sites are no longer isolated resources where developers directly modify files while end users view content. PeerSync recognises this by offering solutions for automating replication of development content to production servers as well as mirroring data between production servers. This results in faster development time on the back-end, as well as faster end user access through load-balancing on the front-end.



### Server Backup

Since the dawn of computing, backup has been an essential element of properly managed computing system. In today's technology environments data retention and recovery are major aspects of the every day IT operations. PeerSync delivers server backup capability by providing real-time as well as scheduled automated backups of user and application data to an offsite backup server or a secondary storage device.



### SQL and Exchange Replication

From Small Businesses to large Corporations, replication of databases, email systems, and other locked content has become a critical component of disaster recovery and high availability implementations. PeerSync Solutions provide byte-level as well as full file replication of most modern database and email systems without causing any interruption to services, including Microsoft® SQL Server, Microsoft® Exchange, as well as other major database packages.

## PeerSync Product Summary



### Workstation Backup

End users are continuing more and more today to store content on their workstations for purposes of accessibility during travel, at home, or even for convenience in the office. The workstation therefore becomes an essential resource in need of automated backup. Peer Software provides solutions for managing, executing, and automating the backup process from either the workstation or server perspective, allowing workstation resources to be protected.

## Edition Capabilities

### PeerSync Workstation Edition

PeerSync Workstation is the ideal way to synchronise from Desktop to Server. It is installed on the desktop (workstation), not the server, but can synchronise to and from a server. It can also synchronise to a secondary storage device. It includes all the base features of Save-N-Sync Corporate, plus a wealth of other essential data management features.

PeerSync Workstation permits:

- Backup and Synchronisation - of your important files with another PC, server or storage device.
- Background Operation - unobtrusively runs in the background, allowing other operations to be performed.
- Real-Time Updating - of important documents and data files.
- Multiple Source-Target Configurations - for speed and flexibility when dealing with multiple computers.
- Open File Manager Option - saves all your files, even the ones that are in use.
- Transparent, Around-The-Clock Data Availability - for the network administrator.

PeerSync Workstation is installed on your desktop or laptop workstation, not the server, but can synchronise to and from a server. It is designed to run on most All current Windows versions.

### PeerSync Server Edition

PeerSync Server installs directly on the server and can accomplish one or more of the following:

- Server Backup to another Server
- Server Synchronisation and replication between Servers.
- Server Backup to NAS or other storage device.
- Distribution of files (push) from server to workstations.
- Files Backup (push) from workstations.

PeerSync Server requires minimal set up time and administration, and has little impact on your current environment. Powerful options including Embedded Open File Manager and ByteReplicator further establish PeerSync Server as the industrial-strength standard for data protection, distribution and business continuity.

PeerSync Server gives you:

- All the base features of PeerSync Workstation.
- FTP Site Synchronisation - PeerSync Server can send and receive files and folders from an FTP Server.
- Remote Drive File Synchronisation - allows synchronisation between remote drives.
- Linux - Novell - Unix Solutions - with PeerSync Server installed on a Windows OS system, you can synchronise files between any network shared drive including: Linux, Unix or NetWare.
- PeerSync Server runs directly from the server and synchronises from Desktop to Server or Server-to-Server. It also allows for remote-to-remote synchronisation. With PeerSync Server Edition installed on Windows OS, you can synchronise files between any network shared drive including: Linux, Unix or NetWare.

## PeerSync Product Summary

### Common features

- True event driven Real-Time detection
- Interval, i.e. every 10 minutes, every 6 hours, etc.
- Scheduled, i.e. every Monday and Friday at 12:00 am
- On Demand
- From a Desktop Shortcut
- From the Command Line
- At Startup
- As a True Windows Service

Additionally, PeerSync is configured by selecting "Jobs" (a Job is a source-target file backup & synchronisation scenario). Each job can have its own unique set of options. For example, one job can run in real-time, one can run every night at 12:00 and exclude all Excel files, one can run every 10 minutes and use "bi-directional synchronisation", etc. PeerSync Workstation allows very precise control over each file synchronisation/replication operation.