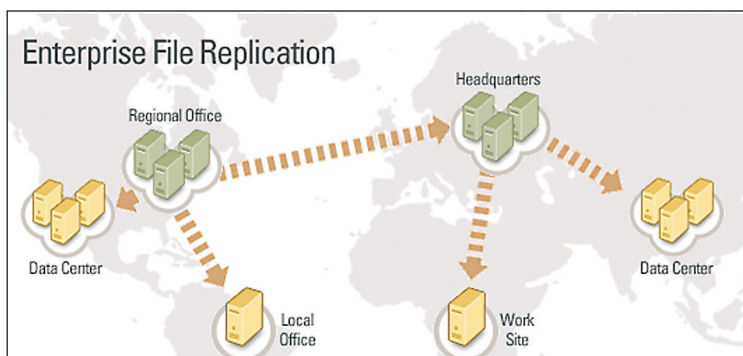


Enterprise File Replication & Synchronization



Engineered for WAN and LAN topologies alike, Attunity EFR (formerly know as R-1 Replication Manager) adds reliability, acceleration, and automation to replication processes, regardless of files sizes or subfolder complexity.

Attunity EFR offers a wide range of scheduling, real-time, and recovery capabilities that ensure information availability and accessibility. It installs in minutes, with no interruptions to currently-running services or processes, making it ideal for any Content Replication, Backup, Disaster Recovery or Datacenter Migration project.



Key Features of Attunity Enterprise File Replication

- Multiple OS Support: WinX, Unix & Linux
- Accelerate multi-gigabyte transfers
- Peer-to-peer and hub-n-spoke topologies
- Real-time, scheduled, or on-demand job execution
- Job and process chaining
- Extensive file include/exclude filters
- Automatic recovery of replication and transfer processes
- Auto & one-click rollback of files
- Full reporting of all replication processes
- Robust API for integration with IT & business processes

Business Benefits:

- Reduce downtime associated with inefficient and unreliable legacy solutions
- Support global replication needs across any network connection
- Single platform for unified replication management across all OSs, servers and devices
- Minimal impact on networks, servers or applications that power business operations
- Highly-scalable solution that addresses File Systems and Database Dump File replication
- Low-TCO solution that makes server-wide rollouts affordable

“Attunity EFR’s selective replication capabilities allowed us to cut the volume of data on our hosted DR server by 90%. That equates to a very significant, ongoing cost savings.”

John Olivier, VP, Systems & Development, Bizzuka