

## Airdocs EFA Features and Benefits

**ARTR**  
Adaptive Redundant Transfer Reduction

The ARTR system built into Airdocs enables employees with remote laptops and workstations to easily access and share files over wide area network connectivity including GSM, GPRS, CDMA, 56K dialup, DSL, satellite phone and WiFi hotspots. Effective file compression ratios of up to 1000:1 are possible, especially when accessing or sharing revised files or derivatives of files that have been accessed before, providing dramatic acceleration for users and reducing the cost of telecommunications.

**Fast Folders**  
Special shortcuts to corporate file shares

Users can create Fast Folder shortcuts with ease, which provide fast and resilient access to folders on corporate file shares over WAN connectivity together with powerful Airdocs EFA functionality. Fast Folders can be saved to the Desktop or copied and shared as email attachments. No reconfiguration or additional maintenance of your user accounts or file servers is necessary.

**Quick Links (for Email)**  
Special shortcuts to shared files

Sending and receiving emails with documents attached can be painfully slow and expensive over WAN connections. Sending and receiving Quick Links to files as attachments is extremely quick and inexpensive by contrast. An added advantage is that the mechanism reduces the duplication of file data across user Inbox databases. The Quick Link system works with all major email packages out of the box.

**Restartable File Transfers**  
Restart from where you left off after a break in your connection

ARTR keeps a cache of file data that users access and upload to file shares. This enables Airdocs EFA to automatically restart broken file copy operations from where they left off, delivering outstanding efficiency for remote workers.

**Automatic Version Control**  
Prevent data loss accidents by file overwrites

If two users edit a copy of a file remotely and then copy it to the same shared folder, there is the risk that one revision will overwrite the other. Airdocs EFA tracks version access and automatically warns users when a copy operation might result in a "lost update".

**Offline Capability**  
Improve performance and access files offline

When no connectivity is available Airdocs EFA can switch into "Offline Mode" providing access to shared files and folders inside the ARTR cache. Users can configure Airdocs EFA to preload selected files and folders into the cache when they log off from their LAN, ensuring offline availability and also enabling ARTR to deliver even greater performance.