



FileReplicationPro intros Real Time Mac OS X replication

February 13, 2008 - 14:22 EST FileReplicationPro today announced that it has released a new version of its flagship product to support Real Time replication on Mac OS X. For the first time, enterprises running Mac OS X including the newly released Leopard, will be able to make use of hooks directly into the Filesystem Event Notifications, which allow **FileReplicationPro** to capture changes to files as they occur.

By utilizing FileReplicationPro's secure, efficient and reliable replication engine, these changes can then be replicated and synchronized across the network for multiple purposes including offsite data backup, branch office synchronization, content distribution and file sharing.

"The Mac user community has been requesting real time replication capabilities to aid efficiency and we are delighted to be able to provide this feature," said FileReplicationPro EVP of Products, Kutu Shalev. "With our tight integration into the file system we can replicate files in real time, while ensuring the full integrity of the replicated files including ACLs and resource forks."

{ Price: US\$495 ~ Requires: Mac OS X 10.4 or later ~ Demo version available } [[Email this story](#)]