

# Fail-Over File Transfer Process

---

Case Number: GSC-14409-1  
Patent Number: 6,963,993  
Patent Exp. Date: 9/28/2021

## **DESCRIPTION**

This invention is for transferring files in computer systems. A file is sent to a receiver up to a preset number of times. When it is determined that the file is not successfully transferred to the receiver, the file is transferred to predetermined backup location.

## **FEATURES AND BENEFITS**

- This approach provides a fail-over file transfer process to handle data file transfer.
- It avoids unnecessary network congestion when a transfer is unsuccessful, while enhancing reliability in automated data file transfer system.

## **APPLICATIONS**

- Web Browsers
- Commercial Satellites
- Financial Market Distribution
- Medical Information
- Traffic Management

## **FOR MORE INFORMATION**

If you are interested in more information or want to pursue transfer of this technology, GSC-14409-1, please contact:

Ted Mecum  
Senior Technology Manager  
NASA Goddard Space Flight Center  
[alfred.t.mecum@nasa.gov](mailto:alfred.t.mecum@nasa.gov)  
(301) 286-2198