



<The tool for validated data transfer>



P R O G R A M F U N C T I O N A L I T Y

**SOCopy – The tool for validated data transfer**

Do you have trouble fulfilling PI 041-1 PIC/S guidance on data integrity (Yes it is the #1 on page 27 the one talking about validated data transfer), and similar regulatory requirements?

SOCopy is a simple and flexible transfer program that can copy files from one location to another, and generate PDF/A reports that documents the transfer process. The validation of the transfer process is ideal for use in GxP-driven industries.

**Key features of the SOCopy application:**

- No installation required. Can run locally or from a USB-drive
- No internet access is required
- Can trigger on time, file age or file properties changing
- Comprehensive samples of batch scripts with examples and guides are available
- Possible to set up for automated data backup
- Documentation is available. URS and FS data are all available for your need
- Template tests are available. IQ/OQ test steps are available for your need
- Extract checksum value of specific files

**Examples of SOCopy usage:**

- Transfer generated batch data from production equipment to a secure file-share server
- Audit trail archiving
- Automated and documented daily backup
- Coping raw-data before the system deletes them
- Documentation of the transfer processes

**System requirements:**

- Windows 7 or later
- .NET Framework 4.5
- Adequate network connection

**Setup**

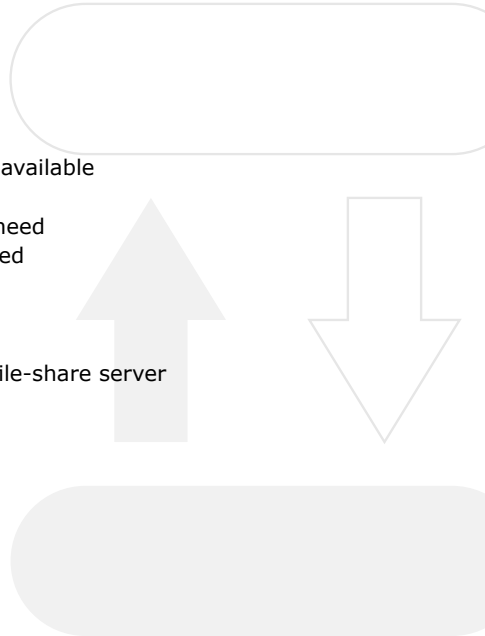
SOCopy utilizes DOS batch scripts and the scheduler, and can be set up to transfer any kind of file not locked by another program, to destination paths defined by the user. The transfer process is very flexible, and can be set up to reflect the needs of the user.

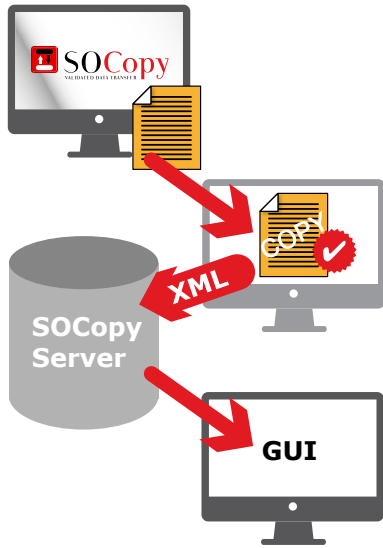
Setup can be provided as either as a DIY downloadable installation kit or as part of a project. Download includes a comprehensive guideline, and samples. Development qualification documentation is available upon request via home page.

**SOCopy disclaimer**

*The SOCopy software is developed and documented by Stage One Computing A/S. Stage One Computing have all the copyrights on the software and the documentation.*

*Stage One Computing has provided this program designed for validated data transfer. The program is intended for use within a GxP regulated area, but is provided as a "qualify yourself" application. This means that Stage One Computing vouches for the functionality, and has tested the application under IT laboratory conditions. It is however the responsibility of the user of the application to validate the in situ installation under the conditions that is provided in the target environment. Further the functionality and services provided by other applications, the operating system, and the batch scripts designed for any specific implementation of SOCopy, is not the responsibility of Stage One Computing.*





- Simple configuration management
- Collective data transfer documentation
- Event notification center
- Events to Windows log
- GUI to "program" SOCopy operation

**SOCopy server extracts and tracks checksums generated with SOCopy.**



**Keep an eye on things**

With SOCopy server you can monitor files which should not change, and raise an event when they do. You can also monitor the prescense of files and document that files on e.g. a GxP share are still a true copy (ALCOA), as when they where transferred there.



**Get notified**

With the SOCopy application you can script almost anything, but interface to mail-server can be tricky and requires loads of scripting. SOCopy server provides an easy notification interface, as well as an interactive GUI Event View.



**Bored programming?**

SOCopy server includes a GUI, which controls SOCopy operation – No more scripting and figuring out how to trig via clever but complex scripts.



**Collect it all in one place**

Copy results and checksums are all collected to the same database, and notifications can be channelled into the GUI, mails, or even a Windows log file, so that data can be monitored centrally. This increases the GxP level, because out of compliance situations are more easily discovered and can be acted upon immediately.

