

Products overview

We offer a wide spectrum of actual OFTP and EDI products, beginning at the file-based data transfer up to the highly automated and embedded system integrated in your environment. Depending on your needs, you may choose one of the following products:

OS4X2 Core

The solutions for transferring files via OFTP and OFTP2 over various networks like ISDN/X.25, TCP/IP (ENX or direct connect, VPN tunnels etc.) or securely with OFTP2 over the internet. Web based administration and deeply configurable, customizable and integrateable into your environment via event scripts. [read more]

OS4X Enterprise Lite

With OS4X 2 Core included, you get an automated system with simple to use end-user web interface and job management. Integrate OS4X Enterprise Lite via globally available connectivities into your user management system or use the built-in security mechanism, in order to manage more complex EDI jobs. Integrated plugins for filetype recognition and ENGDATv2 creation and decoding (as requested by all major OEMs) and ENGDAT Light (as many co-works use). In addition, OS4X Enterprise Lite is capable to use other transfer protocols to send your files to partners, which is very handy for automation processes. Distributed protocols are (even more can be configured very easily):

- WebDAV
- FTP
- FTPS (secured FTP)
- SCP (over SSH)
- SFTP

OS4X Enterprise

Same as OS4X Enterprise Lite, but without the limitation of the pre-defined plugins. You get the following plugins in addition included in this system:

- passive enqueueing (let partners fetch the files in order to save connection costs)
- gzip compression
- bzip2 compression
- TAR archive creation
- ZIP archive creation
- eMail notification (for sender and/or recipient)

You are allowed to configure an unlimited amount of plugins, which can be implemented very easily. OS4XBoxThe whole OFTP and EDI system integrated into a hardware appliance. Low energy consumption (about 30W), but powerful in cryptographic tasks, which makes this device a perfect solution for the upcoming OFTP2 machine. Dedicated to data transfer, it's pre-configured and brings a rich functionality, based on Linux. A system backup functionality is integrated, also updating facilities, system management and connectivity to the ISDN network (up to 8 channels internally). Fail-safe, recoverable, easy to use, powerful in possibilities, cheap and quiet, that's the answer to all your data exchange needs.