



M-Link JATS

M-Link JATS

The Java Automatic Transfer System (JATS) is a highly configurable software package for the distribution and management of your corporate files. It is ideally suited to the movement of data between remote bureau where the power of the optimised transfer protocols can reduce transfer times from hours to minutes. JATS is designed to run in either a managed, or headless operational state, allowing the system to be configured according to your company need, and then just left to do it's job with no further user interaction required.

The system is capable of sending files to and receiving files from other JATS based systems, and additionally has support for integrating file transfers originating from or targeted at existing Livewire Digital products in the M-Link software suite.

M-Link JATS Key Points

- Optimised file transfer over IP, makes optimum use of the available bandwidth
- High throughput achieved, even over poor network links
- Highly configurable management of files
- Headless and managed operational states
- Automatic retry and appending functions for intermittent networks
- Cross platform support, Windows, Mac OSX, Linux
- System monitoring - Alert, statistics and log information gives visibility on system status
- Full integration with existing M-Link products
- Easy network integration

Statistic	Value
Current incoming connections	0
Current incoming transfers	0
Successful incoming login attempts	0
Failed incoming login attempts	0
Successfully completed incoming transfers	0
Failed incoming transfers	0
Current outgoing connections	0
Current outgoing transfers	0
Successful outgoing login attempts	0
Failed outgoing login attempts	0
Successfully completed outgoing transfers	0
Failed outgoing transfers	0
Files detected by watch folders	0
Total files detected by watch folders	11
Injected files	0
Expired injected files	0
Ignored injected files	0

