

DATA SHEET

CatDV Worker



Worker

- graphical configuration
- linux, Windows and OSX
- vm and cloud friendly
- the best proxy 'flipper'
- complex / camera support
- verify option after copy
- transcode mixed format sequences
- javascript support for extensibility
- XML processing for cross system interactions
- plug in architecture

Pegasus Worker

- remote monitoring
- load balancing and farming of jobs

Worker Plugins

- path cleaner
- MD5 checker
- document analyzer
- Youtube uploader
- Archive and restore controllers
- back up CatDV



Lake View House Tournament Fields Warwick CV34 6RG

Tel. +44 1789 432123 www.squarebox.com sales@squarebox.com CatDV Worker makes media workflow automation, media logistics and integrations a breeze.

Easy things are easy, hard things are possible

CatDV Worker automates media workflows without needing costly and time consuming development effort. At the same time it provides many tools for developers and integrators to extend Worker's capabilities.

The Worker offers a point and click interface for deploying powerful workflows.

Capabilities

CatDV Worker includes a number of capabilities that open a wide range of sophisticated workflows; for power users, integrators and via CatDV Professional Services.

These include:

- ingest content
- create proxies
- watch folders
- reliably move and copy content
- native, camera card support
- transcode to and from a variety of media formats
- integrate with other transcoders
- integrate with other, third party systems
- timed and scheduled actions
- actions triggered from CatDV metadata
- harvest and expand metadata from file and folder names
- mac, windows and linux support
- share metadata with other CatDV systems
- flexible user interface: filtering task lists, periodically updating status etc.
- actions can be imported and exported

CatDV Professional Services also offer a range of cost effective, fixed price automations, integrations and workflows using the Worker. Contact proservices@squarebox.com for more information.

