

DATA SHEET

The CatDV Product Family



Square Box aims to provide a range of products to suit every customer.

CatDV installed clients, Web clients, Server and Worker are available in several versions increasing in sophistication.

Installed, Desktop Clients

CatDV has standalone versions for independent or mobile video professionals

- CatDV Standard client entry level
- CatDV Pro client powerful asset management
- CatDV Pegasus client the ultimate tool for creative professionals

CatDV Server

Three types of CatDV Server support smaller, mid-sized and large deployments.

- Workgroup server for small teams
- Enterprise server for larger, sophisticated workflows across teams
- Pegasus server for the largest systems, with audit, reporting and flexible security rules

CatDV Web Clients

CatDV has 2 web clients with different look and feel.

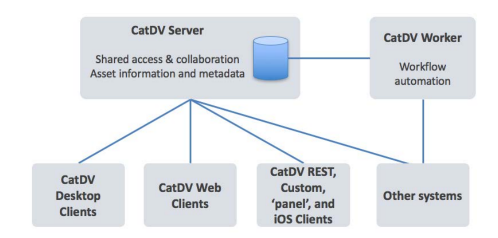
CatDV Worker

CatDV Worker is available as:

- Workgroup Worker handing up to 3 active automations
- Enterprise Worker with unlimited active automations
- Pegasus Worker load balancing and remote monitoring Multiple Workers can run on a single machine

With its scalable and modular architecture the CatDV product family has an offering that's right for every user. Unlike many Media Asset Management products CatDV can start small and grow seamlessly. Many of our customers with tens or hundreds of networked CatDV users started with small systems that grew alongside budgets and new requirements.

CatDV Components



CatDV Desktop Clients provide a rich, fully functional media management interface, media ingest, playback and logging, NLE integration and systems administration and configuration.

The **CatDV Server** acts as the central clip and metadata repository, supports search across the database, enables collaboration between teams, and applies security and production groups permissions.

Worker Node is the CatDV automation engine. It can watch folders for new or changed media, perform ingest, import and export, xml publication, relocation, proxy generation, transcodes and file delivery. Part of its power comes from "server queries" (changes in the CatDV data) meaning complex workflows can be run from the CatDV clients or file system.

CatDV Web Clients CatDV Standard and Advanced browser clients provide remote access to the CatDV server from a web browser.

CatDV Web Services, 'Panel' & Custom clients use the CatDV REST and Javascript APIs to provide new user interfaces to CatDV plus to provide a further integration point for third party hardware, software, and services. Panels for Adobe creative tools and Tricaster further extend CatDV's reach.