



**Datalog MV**

**Cortech Developments**



[www.cortech.co.uk](http://www.cortech.co.uk)

# Multiple Views, Multiple Screens, Multiple Manufacturers

Datalog MV operates with the latest version of Datalog and significantly enhances the control, flexibility and stability of managing a wide range of camera systems across estates.

## How Datalog MV makes a difference and adds value:

- | Datalog MV talks directly via the manufacturers API, allowing you to benefit from many of the manufacturer specific camera and recording features, maximising the effectiveness of your system.
- | Datalog MV talks to multiple CCTV systems across multiple sites, which provides significant cost benefits when combining legacy and new technology.
- | Datalog MV gives you the flexibility to invest in the best of breed CCTV systems that align with your current and future security requirements.
- | Datalog MV provides an enhanced 'video replay' experience. Live, alarm pre/post and historical video footage can be viewed simultaneously across all connected manufacturers systems.

# Clean, Simple, Intuitive

Greater situation awareness is promoted through the 'drag and drop' of cameras from your machine to a colleague's workstation.

## Reducing Risk

**Managing multiple CCTV systems across large estates can be challenging. Limiting risk, maximising situation awareness and speed of response are just some of the priorities that modern day control room management teams face as part of their wider building and security strategy.**

Fundamental to managing and operating multiple CCTV systems successfully is a combination of skilled operators and intuitive technology. Understanding the needs and requirements of control room operators is also critical in developing products that deliver added value and limit risk.



Multi-Vendor Single Interface

Reducing Risk



System Stability

Flexible Operation



Resilience

Situation Awareness

# No More Blind Spots

Datalog MV operates with the latest version of Datalog and significantly enhances control, flexibility and stability.

## Maximising Your System Stability

**Addressing key risks around managing CCTV systems was central to the development of Datalog MV as a standalone system. By extending our product portfolio to include a dedicated video management application, Cortech has simultaneously improved resilience and fault tolerance, whilst also extending the features and capabilities of its existing range.**

This creates a more robust system with the video 'running out of process' and therefore the Datalog application will not be adversely affected by potential third party video SDK issues. Put simply the Datalog MV application allows multiple CCTV brands to run as 'plug ins' which ensures overall system stability is maximised and your exposure to risk and downtime is reduced.

## Flexible Operation

**Integration with both existing and legacy third party CCTV systems from a range of vendors is presented through a unified and intuitive user interface that can utilize the capabilities of the latest multiple monitor operator workstations.**

As a new streamlined interface Datalog MV encompasses DVR, NVR and conventional CCTV matrix / virtual matrix operation and can also be deployed on networked PC's to provide video wall technology.

# Get The Most From Your Datalog System

**Datalog MV operates with the latest version of Datalog and significantly enhances the control, flexibility and stability of managing a wide range of camera systems across estates.**

## Resilience

**Datalog MV operates with the latest version of Datalog and significantly enhances the control, flexibility and stability of managing a wide range of camera systems across estates.**

Integration with both existing and legacy third party CCTV systems from a range of vendors is presented through a unified and intuitive user interface that can utilize the capabilities of the latest multiple monitor operator workstations.

As a new streamlined interface Datalog MV encompasses DVR, NVR and conventional CCTV matrix / virtual matrix operation and can also be deployed on networked PC's to provide video wall technology.

## Greater Situation Awareness

**You can also manage your cameras based on the likelihood of someone appearing in front of a specific camera at a specific time which greatly enhances your incident management process.**

# Benefits

**Reduced risk and cost associated with the management of multiple CCTV systems. End users will benefit from enhanced control, flexibility and system stability when operating cameras in conjunction with Datalog MV across multiple sites and buildings.**

Operation downtime is limited through Datalog MV's self-monitoring system which cites errors and automatically activates a restart of CCTV 'plug ins'.

System operation is maximised as you can add licences 'on the fly' without shutting down and restarting.

Greater situation awareness is promoted through the 'drag and drop' of cameras from your machine to a colleague's workstation. This greatly assists with the workflow and procedural elements of your operation.

System performance is maximised with a real time status update on cameras. This pinpoints driver faults, loss of recording data etc.

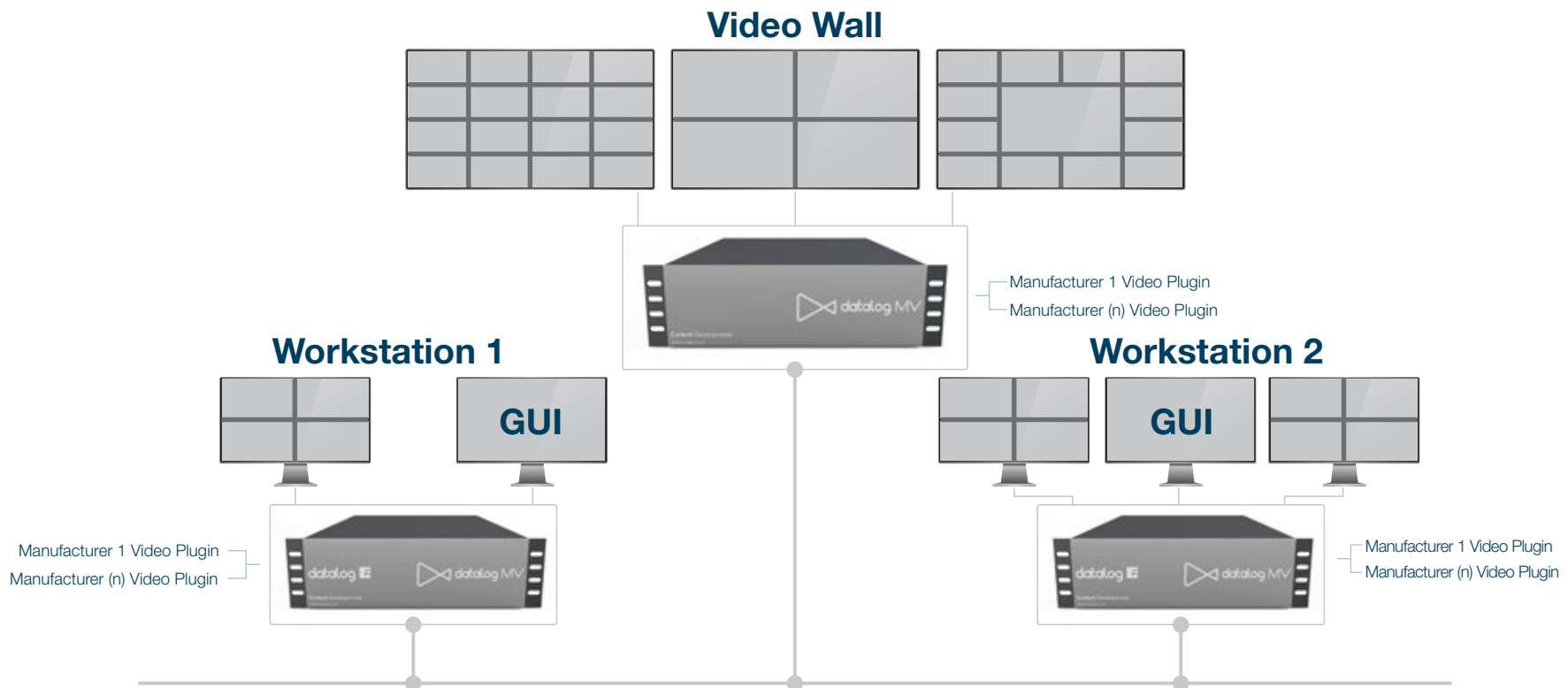
Monitoring the movement of people [access and egress] is enhanced. Map portals can be set up to pull multiple cameras to go to a preset position. By clicking one button you can set all cameras to monitor one particular location.

Control room privacy regulations are adhered so the display can be locked so nobody else can edit it. Furthermore the display can be 'blanked' so in the instance of contractors working in the control room, they cannot see the cameras. Importantly recording remains in operation.

Enhanced incident analysis. The digital zoom feature on specific cameras [which can be controlled via a mouse] can zoom in and identify pinpoint detail. By way of example, this could be a registration on a car number plate.

# Visualise Your Environment

Datalog MV provides an enhanced video replay experience. Live, alarm - pre/post historical video footage can be viewed simultaneously across all manufacturer systems.



# Contact

## UK Office

---

### **Cortech** Developments UK

Brookhouse Farm  
Withers Lane  
High Legh  
Knutsford  
Cheshire  
WA16 0SG  
United Kingdom

**Tel** +44 (0) 1925 750 600  
**Email** [info@cortech.co.uk](mailto:info@cortech.co.uk)

## Middle East Office

---

### **Cortech** Developments Middle East DMCC

Office 405, JBC1  
Cluster G  
Jumeirah Lakes Towers  
Dubai  
United Arab Emirates

**Tel** 00 971 (0) 44 524 256  
**Email** [info@cortech.ae](mailto:info@cortech.ae)