

EasyMon is a large screen monitor driver connected via Ethernet to EasyView™. A monitor icon on EasyView monitor wall map remotely operates the EasyMon device over the network sending video image commands and split screen settings.

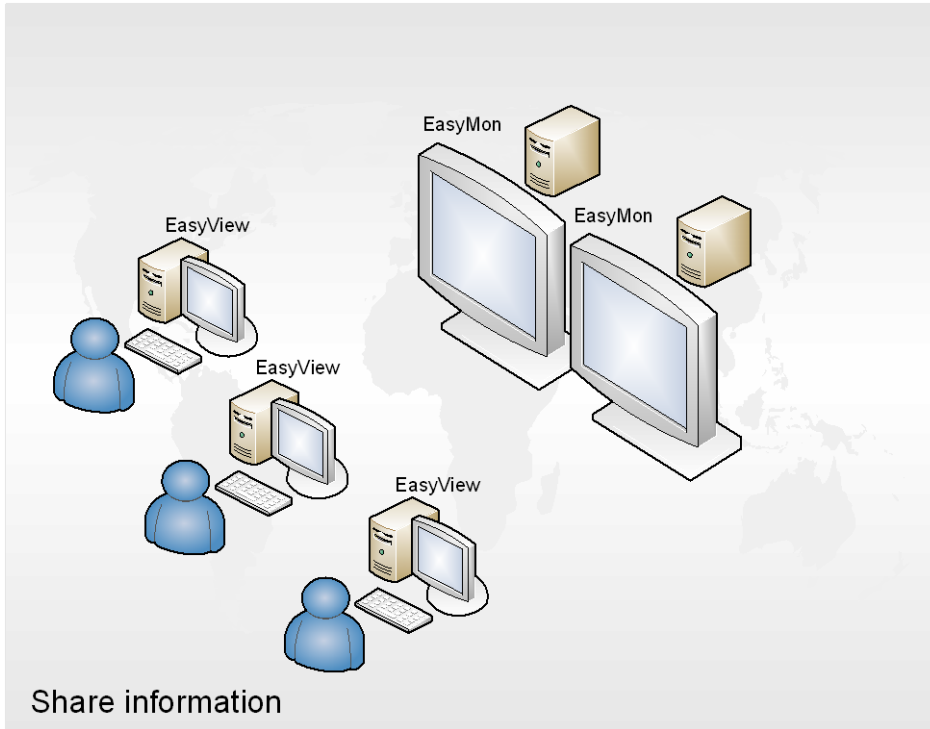


EasyMon combined with EasyView makes a virtual matrix. EasyMon has multiple split formats of 1, 4, 6, 8, 9, 10, 13, 16, 17, 21, 28, 25, 33 & 36 way split options. It supports live view and playback from multiple EasyView™ control stations all on the same network. The maximum live view screen split at D1 25fps is 36 way.

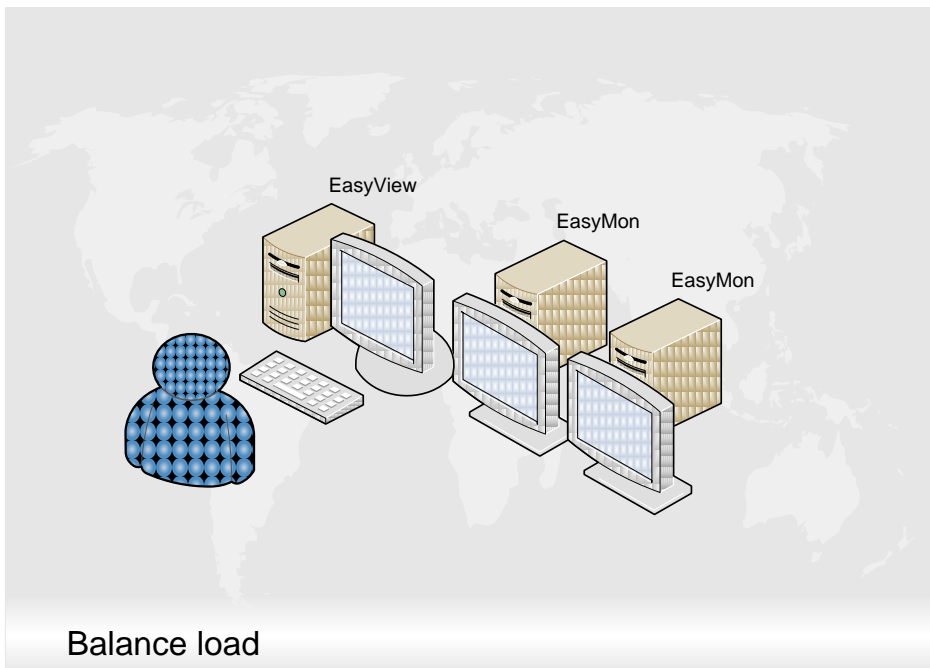
EasyMon can also be used to handle alarms with the format changing automatically between split views depending on the amount of alarm pictures being displayed at any one time. For instance if there is an alarm displaying 4 cameras and another alarm comes into the system then the screen will automatically change to a 6 way split and back again down to 1 blank video screen if no alarms are present.

EasyMon is the building block for a digital monitor wall. EasyMon has one other main benefit and this is to reduce the load of rendering live video on EasyView. Depending on the Monitors used EasyMon can be mounted on the back on the large screen display that it drives.

EasyMon may be used to share information.



EasyMon may be used to balance the load of the video streaming.



20100928

**YOUR VIDEO SURVEILLANCE SUPPLIER**

Ernitec Denmark  
Telefon: +45 44 50 33 00  
Fax: +45 44 50 33 33  
info@ernitec.dk

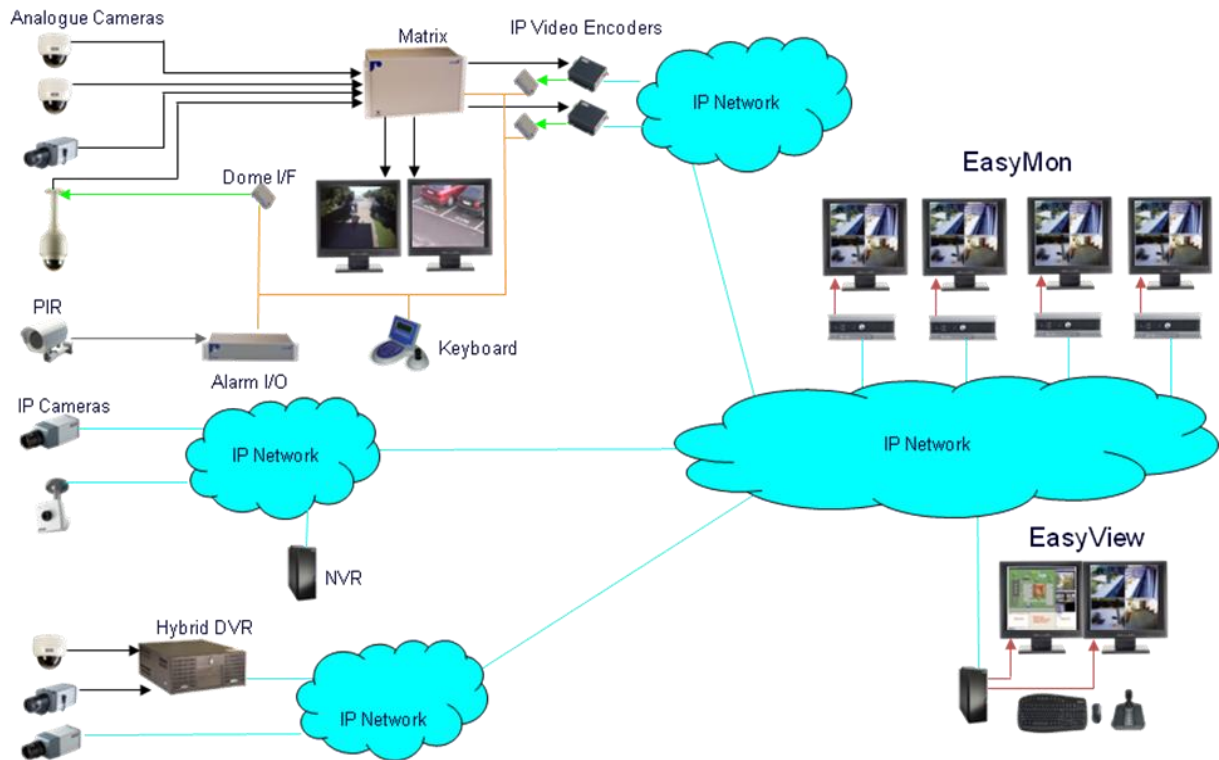
Ernitec UK  
Telefon: +44 (0) 1903 263 125  
Fax: +44 (0) 1903 263 126  
info@ernitec.co.uk

Ernitec France  
Telefon: +33 (0)4 67 15 10 15  
Fax: +33 (0)4 67 64 01 81  
info@ernitec.fr

Ernitec Germany  
Telefon: +49(0)(40) 6756250  
Fax: +49(0)(40) 67562525  
info@ernitec.de



### System Layout



### Specifications

<b>Software application</b>	
Maximum number of concurrent streams	36, but it depends on the compression of the video source
Viewing formats	1, 4, 6, 8, 9, 10, 13, 16, 17, 21, 25, 28, 33, 36
Viewing types	Live, playback & alarms
<b>PC Hardware requirements</b>	
Processor	Intel Core i7-950 3.06 GHz
Operating system	Windows 7 with latest update
Dual Graphics Card	NVIDIA GeForce N250GTS-2D512-OCv2
System RAM	Min 4 GB
Network connection	100Mbit Ethernet IP Network

### Order Code

Model Name	Order No.	Description
EasyMon	0075-00010	EasyMon PC & Driver
EasyMon Mini	0075-00009	EasyMon Mini PC & Driver