



ARNEL LIMITED

ARNEL HOUSE
PEERGLow BUSINESS CENTRE
MARSH LANE
WARE
HERTFORDSHIRE
ENGLAND SG12 9QL



eVigilo Model IP32RR Remote Digital CCTV Recording Solution

The eVigilo family of Digital CCTV systems have been tried and tested over many years in many sectors ranging from Banking, Airports, Hospitality and Retail. Model variants cater for all combinations of recording speed, resolution and evidence retention period. All units are assembled in the United Kingdom using the highest quality components to produce a highly reliable, resilient unit that meets the security markets exacting standards.

All of the software is also written locally by our experienced team to ensure that changes to meet client specific requirements for integration etc. can be met precisely with the minimum of lead time.

The IP32RR model is based on our standard system just optimised to meet this applications specific needs and is designed to allow the off-site recording of MPEG4 & WMV video streams generated by our range of cameras and video encoders over Broadband connections. The embedded web servers also allow the authorised view of all archives and live feeds via web interfaces both locally and remotely.

This means that a user can install a series of our cameras or encoders locally and also anywhere in the world that has Broadband access to this unit and record activity on a single system. The user can also treat cameras connected to any other eVigilo system as a recordable video source. This breakthrough in technology has become available by fully integrating with the amazing "LiveServer" ands "MediaServer" products from our American partners Unreal Streaming Technologies <http://www.umediaserver.net>.

The system, including the cameras and encoders is designed to be installed simply and easily using a simple web interface. A single system can be installed at home or work and the same system can protect remote offices, holiday homes or other locations where the installation of a full CCTV system cannot be justified.

Each unit can record streams from 32 cameras simultaneously at 6 frames per second. This recording can be triggered by time-lapse or controlled by the advanced "Video Motion Detection" system. The systems can even allow both methods to operate at the same time on a single stream. This allows for a low frequency recording to occur normally that accelerates with an increased resolution on the detection of motion in specific areas or at specific times of day.

TECHNICAL INFO

NUMBER OF CAMERAS	MAX 64 @ 3FPS @ 384 x 288
	MAX 32 @ 6FPS @ 384 x 288
	MAX 08 @ 3FPS @ 768 x 576