

The High Definition image sensor and Digital Image Processing capabilities of EagleVision EV-1000 MultiView HD camera provide advanced video surveillance opportunities. The following video and technical application notes explain how three common security applications are enhanced by the unique NTSC compatible MultiView™ camera output.

EV 1000 Applications

Warehouse/Distribution/Logistic Operations

Application	Monitor all activities related with loading and unloading trailers through cargo bay doors to ensure the security of the cargo, trailers, forklifts and the facility.
Problems	High resolution images are crucial for the purpose of identifying persons involved in these activities for post event investigations. The standard camera / lens combination required to capture the general activity associated with one bay door does not provide the close-up detail required to produce evidentiary quality video. Also, typically this requires an expensive setup of one camera / DVR input per bay door. This example is shot with only one camera.
Solution	EagleVision MultiView HD technology allows one EV-1000 camera to effectively monitor the activity associated with three adjacent bay doors. Its high resolution image, 30% wider (than standards cameras) field of view and Zoom Under Picture (ZUP) images functioning as virtual cameras provide the details crucial to a successful post event investigation.
Value Add	<ul style="list-style-type: none">• Reduce the number of cameras and DVR inputs required• Produce high resolution recorded images for post event analysis or evidentiary support• Reduce the time for reviewing recorded video from multiple cameras to complete a single investigation - all images are recorded in a single frame of video

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