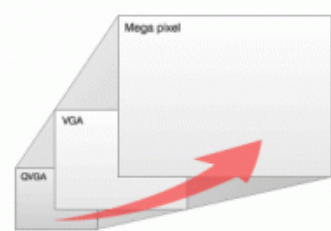


## IP cameras open the door to high resolution

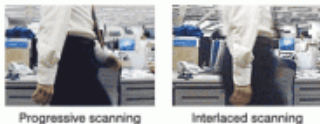
With high resolution images and pictures which are suitable for a wide range of applications, JVC Professional's wide range of IP cameras provide users with groundbreaking surveillance cameras which are versatile and suitable for a variety of environments.

## IP cameras open the door to high resolution



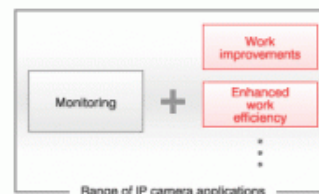
IP cameras allow users to use special video management software to display and record pictures. Because all processing is done by software, this creates an environment amenable to cameras with different resolutions. So with up-to-date technology on an up-to-date camera, it's easier than ever to deliver high resolution images. Recent IP cameras include some megapixel products, so products are increasingly superior to analog cameras in terms of resolution.

## Progressive scanning for high picture quality



IP cameras use progressive scanning, meaning that each frame is displayed in one scan. This contrasts with the interlaced scanning of analog cameras, which use two fields to create each frame. Pictures with progressive scanning show less of the blurring to which interlaced scanning is prone and thus offer a higher quality image.

## High resolution inspires range of applications



Clear high resolution pictures are suitable for a wide range of applications beyond monitoring. Examples include analysis of captured images to identify individuals and recognizing and using letters and numbers. Such applications

are only possible with high resolution pictures; poor quality pictures are not useful in the same way.

For further product information, [click here](#).