

4K2K Pentabrid XVR

- Easy remote surveillance (Browser / CMS / App - EagleEyes)
- Push Video
- Quadbrid video input (TVI / Analog HD / 960H / IP)



- All-channel FHD real-time video (display / record / playback)
- EZUM™ icons interface via mouse control



AVZ404 (4CH)



AVZ408 (8CH)

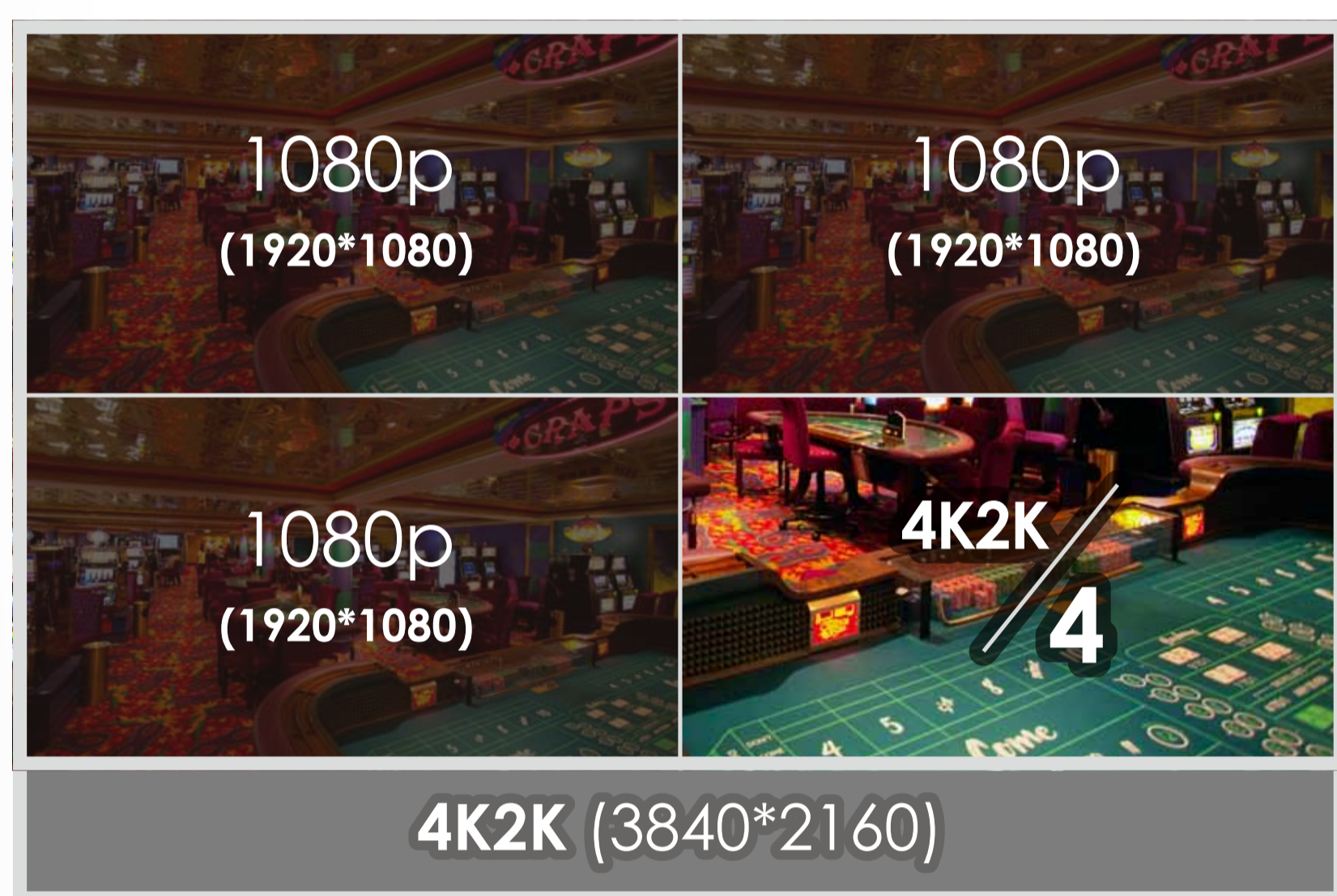


AVZ2116 (16CH)



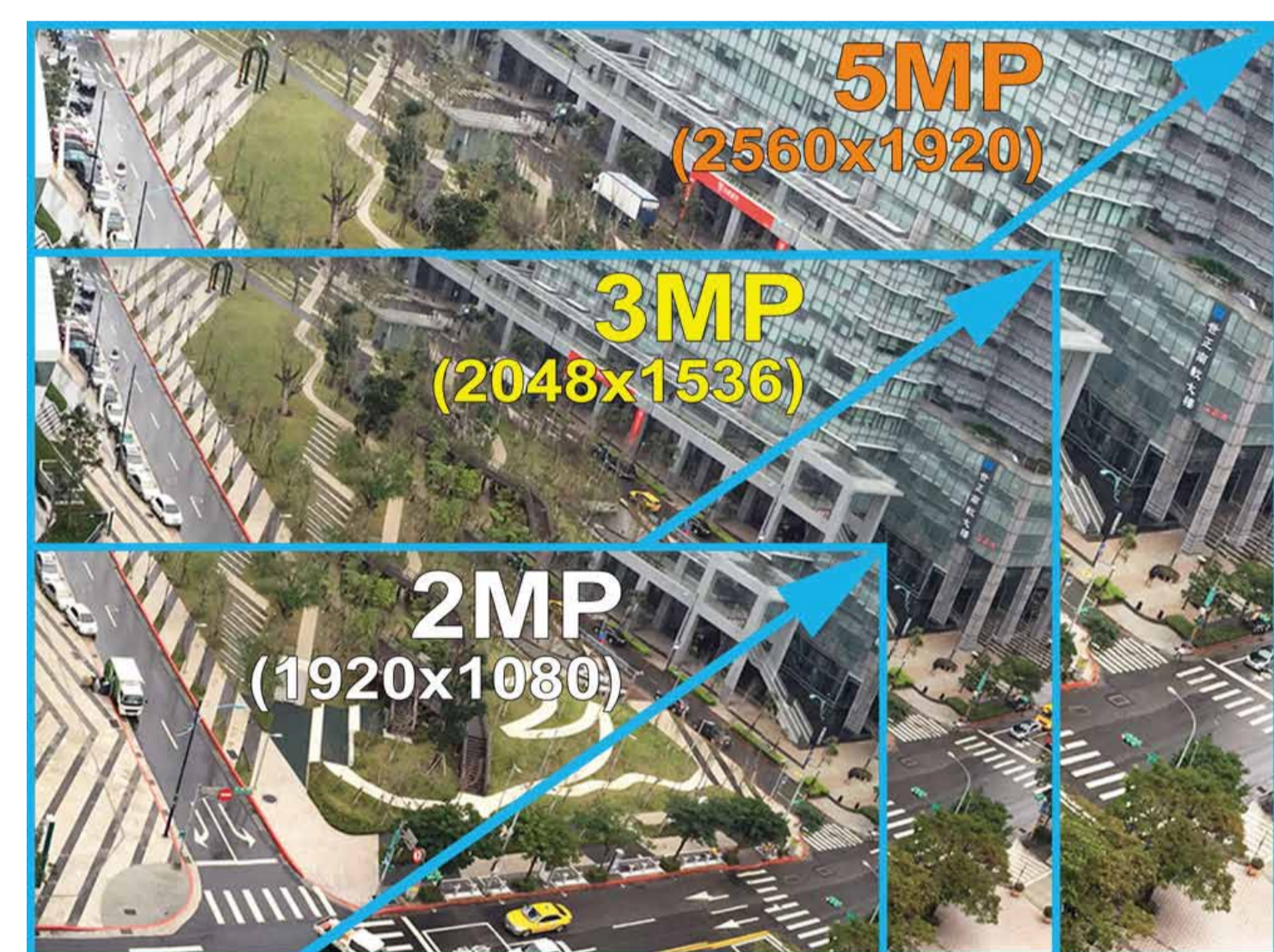
DGD8132 (32CH 8-bay Storage)
AVZ8136 (36CH 8-bay Storage)

4K/2K Performance



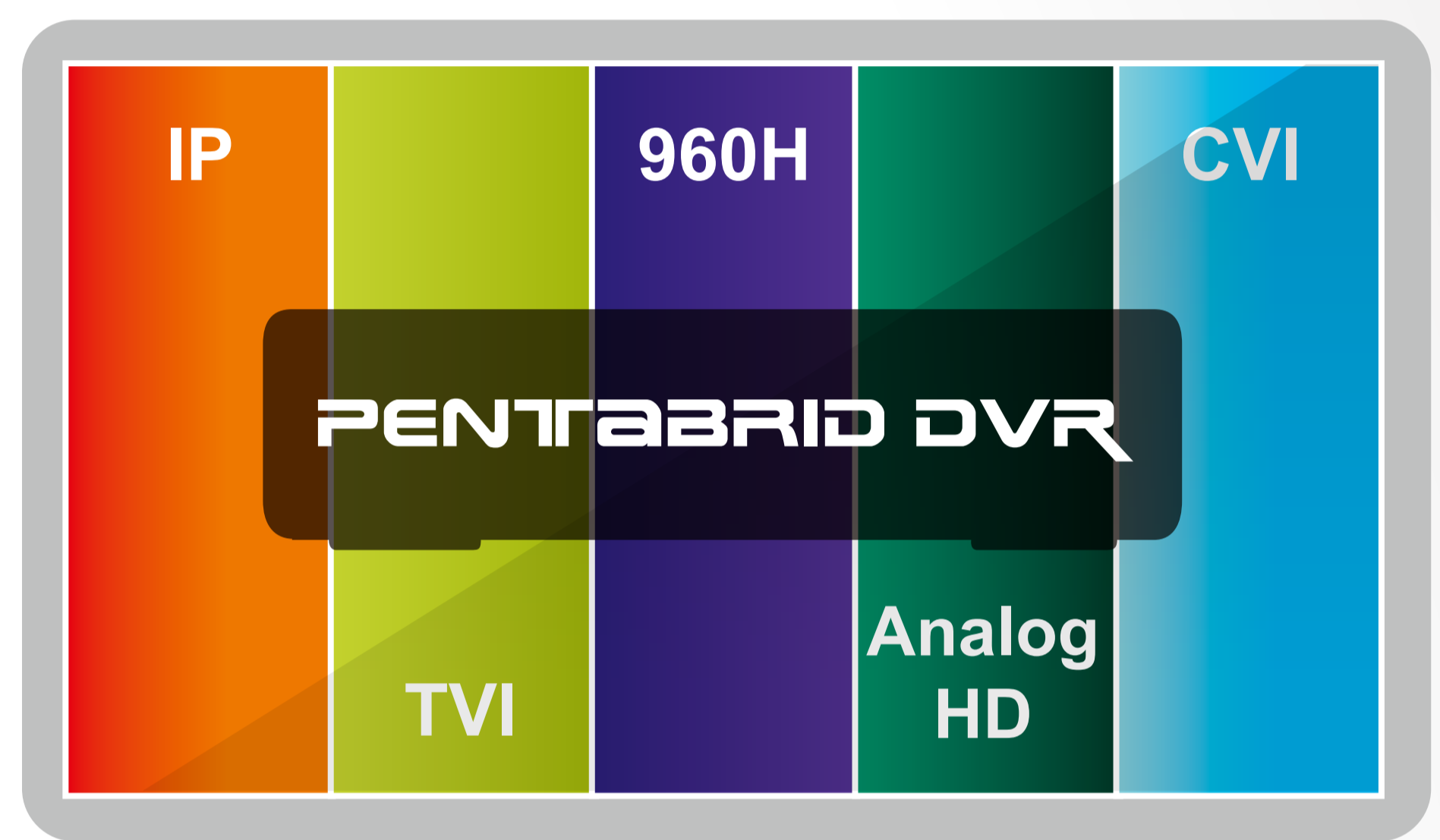
To get superb image resolution and quality, this XVR can be used with 4K2K display to show up to 5MP video images and get vivid details, and supports 3MP / 5MP video recording.

Up to 5MP Video-in



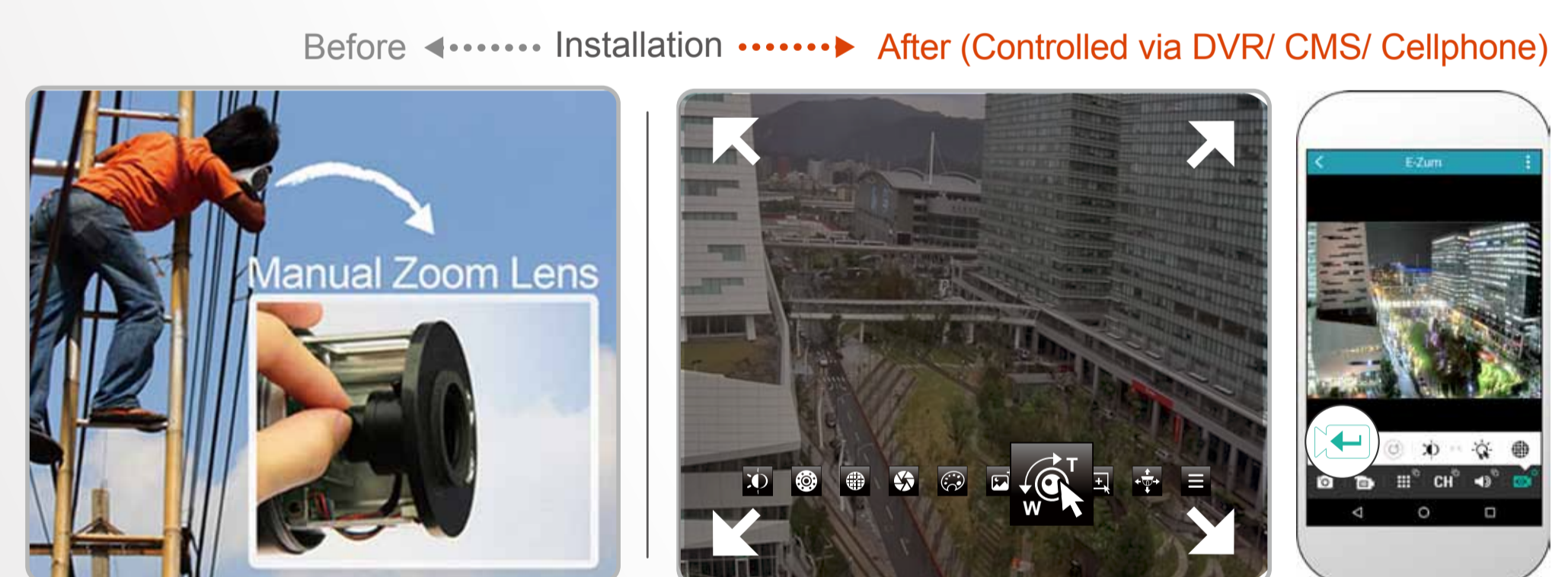
This XVR supports up to 4MP (TVI / CVI / AHD / 960H) / 5MP (IP) cameras to get excellent video images.

Pentabrid XVR



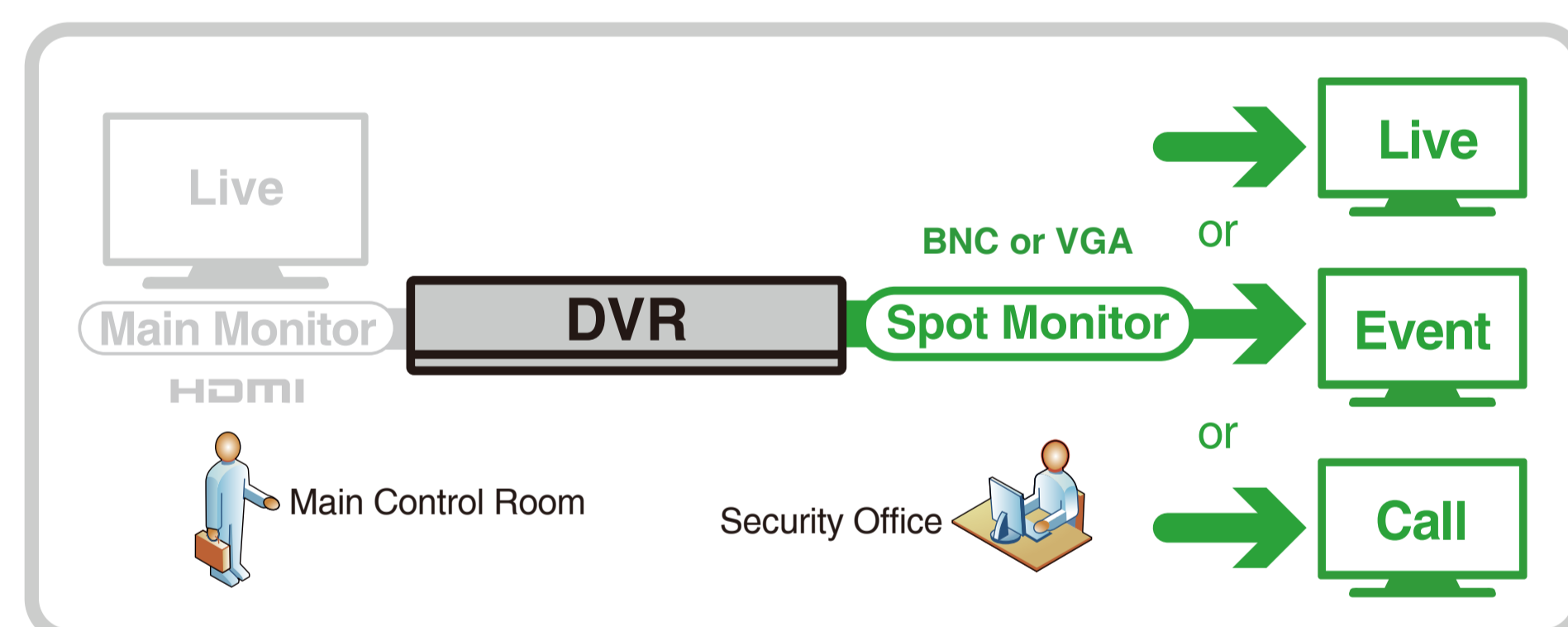
(IP, TVI, CVI, Analog HD and 960H)
The pentabrid XVR accepts IP(Max. 5MP),TVI, CVI, analog HD and 960H video signals for high resolution live display and video recording. It breaks the boundaries of different video systems and enhance the flexibility for system integration.

Ezum™ Installation



The best advantage of the Ezum™ series is that all you need to do is to finish camera installation and aim the camera at where it's supposed to monitor. The focal length and focus adjustments could be done remotely on DVR, PC CMS software, and the mobile app "EagleEyes" with the user-friendly control icons.

Spot Monitor



In addition to the main display via the HDMI output, you can also assign a secondary display to show live view, call monitor or event monitor via the VGA or composite output.

- Live view : Specify how many channels to display.
- Call monitor : Set the sequence time and display each channel one by one.
- Event monitor : Display only when an event occurs. You can configure how many more seconds you'd like to see before and after the event, helping you to see how the whole event starts and ends.

> 100CH TV Wall



Users could combine the displays of up to 4 HDMI recorders into one monitor and control all four devices with one mouse, providing the most economic way to have a up to 144CH surveillance solution as an alternative to use a PC-based CMS software.