

Security Innovation

I P N e t w o r k s



VISION IP Video Technology

Competitiveness of VISION IP Video

Visionhitech, with its proven technology and quality, ensures the most competent IP video products and solution from mega pixel lines to D1 as well as NVR solution. By choosing Vision IP Video, you may challenge successfully for the upcoming and blooming IP era.

WHY VISION IP?

Megapixel image and standard D1 image are ready according to users' environment and needs.

Visionhitech provides diverse IP camera products from D1 to full HD range, which enables you to choose whatever IP cameras according to your user environment and needs.

Progressive scan image processing and de-interlaced D1 image processing enables **crystal clear image quality**. Those imaging technology of the most natural color reproduction, enhanced low light sensitivity, super WDR, etc. has been the strongest edge of Visionhitech for over 15 years since its incorporation.

Multi streaming of H.264 and M-JPEG

Vision IP camera supports both H.264 and M-JPEG streaming simultaneously which enables diverse use of surveillance video. Full HD resolution of 1920x1080 full framed H.264 video streaming comes as first streaming while M-JPEG video streaming is also enabled.

Smart Focus Technology enables Quick and Easy Lens Focus on GUI

For mega pixel cameras, it is very hard to get exact focus from the installation field as they usually use compact video tester to focus the lens. Apart from SD grade analog cameras, for mega pixel cameras, getting genuine focus from this small SD video screen via composite(CVBS) test video is really troublesome and hard to finish. From this back ground, Visionhitech have provided Smart Focus Technology on its mega pixel IP cameras, which enables quick and easy focus of lens by just clicks on the button on the GUI. You don't need stay so long on the staggering ladder to get lens focus while installing IP camera.

VISION IP Video Technology

Hybrid video of IP and analog

Vision IP camera and video server support both IP video through Ethernet and analog composite video out simultaneously. Hence users can utilize IP camera and video server with IP video solutions or equipment as well as analog CCTV systems. When your system is migrating from analog to IP, Vision IP products enable hybrid use of them with one product.

Quick and easy, plug & play setup

By just hooking-up an Ethernet connector onto Vision IP video products, users can easily find their IP camera in their network and by click it from list, setup is to be finished. Besides, it supports UPnP function, which makes it more easy and convenient.

NVR Pro

Vision NVR Pro or Lite, which comes with Vision IP video supports all key functions essential for a state-of-the-art digital security system, such as LIVE VIDEO, SEARCH & PLAYBACK, EVENT VIEWER and e-MAP. Besides, client-server based NVR enables multiple connection of NVR's and IP cameras onto one system, while enabling LIVE, SEARCH & PLAYBACK as well as EVENT MANAGEMENT of all those connected NVRs and IP cameras.

Open Platform IP Video

Vision IP video supports open IP video platform of ONVIF, which ensures interoperability with those prominent 3rd party surveillance solutions like MILESTONE, NUUO, GENETEC, AXXON, EXACQVISION, AVIGILON, AIMETIS, PELCO, etc.

Full Line-up of Cameras

Visionhitech provides full line-up of IP cameras from basic box cameras to Full HD high speed dome cameras, IR bullet cameras, etc. Hence, any large project can be implemented by using Vision IP cameras only, without mixing one or two kinds of other manufacturer's IP camera.