

Hospital and Health Care Surveillance Application

Designing hospital security

Every day, varieties of people come and go in the hospitals – patients, physicians, staffs and even visitors. How to give them a safe hospital environment is very important. With advanced IP surveillance, hospitals are able to give much better service to them and make them feel much safe.



In the hospital, there are hundreds of rooms, high-value equipments, and many exist and entrances around the buildings. The hospital administrator has to assure that the people and properties are kept secure and safe, and those places should be monitored day and night effectively.

The traditional analog surveillance system requires time consuming labor and the image quality is not good enough, security personnel has to spend long time for finding the tapes when the special event happened, and sometime they even cannot see what's going on from the poor-quality images.

IP surveillance ensures better patient care



IP surveillance system which works over the existing LAN or Internet could help the hospitals to solve the above problems and improve their security efficiently. The security personnel can easily access and control all the IP cameras by the powerful software or by web browser from any location which connected to the network, and

records the high-quality video images onto the hard drive or storage server. If you already invested in the CCTV system, it is very simple to converting your analog cameras by connecting them to World Helmsman video server, it is the most cost-effective way for you to upgrade the system.

The powerful functions of IP cameras, such as two-way audio communications and motion detection can even enhance hospital security even more, provides the patients, visitors and staffs a real secure environment.