

Banks and ATMs Security Surveillance Application

Optimizing your bank surveillance system

Security is a necessary concern for banks worldwide. Many banks around the world are still using traditional CCTV system. The analog cameras must be connected to the fixed monitoring location by dedicated coaxial cabling, and the tape-based system requires personnel to manage. It is labor-intensive to change the tapes from day to day and is also time-consuming to search through tapes. The actual image quality is usually unsatisfactory as the tapes wear out.



As we know, the surveillance systems always play the leading role for the bank security, it must be efficiently effectively. The image quality is one of the most important features of the security camera. What do you think if the bank was robbed and the security personnel have the images which they can not see what's going on? All the problems will be solved by converting your analog CCTV system to Network video Surveillance.

Network video surveillance for banks and ATMs



LanBit Network surveillance system is a solution which ties video surveillance, remote monitoring and alarm into one system, designed to provide an effectively protection for banks.

A network surveillance system offers the major advantage of enabling

security personnel to monitor the remote ATM locations, the branch lobbies, offices, cash-processing centers or the headquarters building from anywhere on the network. The administration of a network video system is simple and can also be integrated with other security applications, such as motion detection, event triggering and alarm notification via e-mail. Images are stored on computer hard disks or storage servers, employees do not have to change and take care of video tapes.

IP network cameras not only capture and deliver images, but also to manage and compress them digitally, and makes it possible to quickly provide emergency services agencies with photos that can help them identify and apprehend suspected criminals. For example, there's a bank which has been robbed, the images were recorded clearly by the software and the digital picture of the bank robber from the snapshot of the IP network cameras will be sent over Internet to the police right away.

Converting your CCTV system to IP Network Surveillance without throwing away your analog cameras

If you already have traditional CCTV system in operation for the banks, it is easy and cost-effective to create an IP network surveillance system by using your existing analog cameras and cables. The video server provides the connection between the analog cameras and the network, enabling remote monitoring from your analog cameras, you can see the video images from any computer on the network without the needs and expenses of additional hardware or software. Video server provides a easy way to the banks to convert the CCTV system to IP network surveillance system