

Harbor and seaport Security Surveillance Application

Designing a more secure seaport

Enhancing maritime security and protecting the harbors and seaports from acts of terrorism and other crimes is a top priority for all the coastal countries. Some of the seaports are critical to the nation's economic growth, handling large quantity of overseas cargo and passengers everyday. To look into security and crime issues at seaports across the nation is very important.



With the demands of security at harbors and seaports over the world, IP surveillance system is an ideal solution for enhancing their security defense by providing high-resolution video images in varied conditions, and enabling quick-responds by identifying important situations and distributing real-time video.

Search for an effective surveillance system for seaport security



IP network cameras allow security professionals to capture the live video from the vast areas of open water and coastline, track the vessel traffic and transmit the video image to the remote central-control room. LanBit video server which digitized and compresses the video data and transmit the video data by the existing network can be connected to the submergible cameras to detecting and locating intruders in shallow and deep water for intercepting diving-threat.

IP surveillance system is a centralized solution, security personnel can monitor more geographical locations at the same time and the video data

can be stored and managed easily by storage server. The system can be integrated with the existing network easily and provides the effective advantages for improved management of the harbor activities, from traffic to customer safety and protection of property. It is an effective way to reduce terroristic attacks and protect maritime assets.