



Professional software ANAGEMENT YSTEM for IP video monitoring



Why NMS software

- ✓ the program is free of charge you get it in set by buying NOVUS[®] IP device
- ✓ you don't bear any extra costs, when you want to develop the system program has no licence limits to the number of connected devices, number of users and to the disks capacity, it is a perfect solution for advanced systems with even several hundred of cameras
- u can modernize the analog system by creating hybrid installation NMS supports NOVUS[®] analog digital recorders H and B series, therefore analog and IP cameras are able to operate in one monitoring system at the same tim
- you can record up to 110 video streams in HD resolution on one client station you don't have to give up the high quality of recording and you take full advantage of megqapixel cameras capabilities
- after connecting a microphone, you can make announcements from NMS level trough speakers connected to the cameras
- rou can integrate CCTV system with any DSC intruder alarm in order to manage the object security much easier
- It has an intuitive graphical user interface, enables working in multi-screen mode and creating personal systems of draft panels
- as from application level and using the keyboard wit PTZ cameras operating is as comfortable as analog camera control
- to program allows to canture text data from POS. ATM. access control system you can compare an image from the camera with text data from the receipt or employee card
- you can assign each action-reaction scenario to the specific time of day or specific day of week
- ✓ the program is integrated with Active Directory you can log in to the Windows Server and NMS using the same password
- you choose the software option which is adjusted to the specific installation needs, depending on system size installation of system with many workstations is recommended for big, advanced systems Client (displaying) + Server (recording). This solution enables maintenance-free working of the station and also increases the whole system security and stability installation of system with single worksta Client/Server (recording and displaying) is recommended for small systems





All products within the group are compatible with each other and enable creating adavanced monitoring systems over TCP/IP networks with dispersed recording and surveillance centres, concentrating lots of personalized operator stations.



