## **OPTOKON VMS**

OPTOKON PACIFIC SDN. BHD. (199501008548) 303-4-25, Krystal Point, Jalan Sultan Azlan Shah, 11900 Bayan Lepas, Penang, MALAYSIA ASIA@OPTOKON.COM

## OPTOKON VIDEO MANAGEMENT SURVEILLANCE

**VMS** 

## SYSTEM OVERVIEW

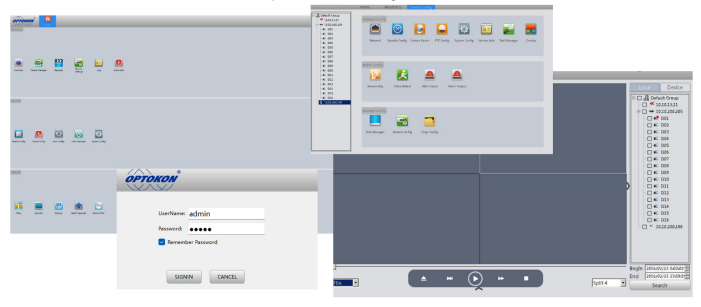
**OPTOKON VMS software** is a state-of-the-art client software that offers a range of advanced features and a user-friendly interface for efficient monitoring and management. It is designed to be intelligent and adaptable to various scenarios. Some key points about the software are:

**Suppressible Toolbar:** The software includes a toolbar that can be easily hidden or displayed as needed. This allows users to maximize their screen space and focus on the monitoring tasks without unnecessary distractions.

**Succinct GUI:** The graphical user interface (GUI) of the software is designed to be concise and intuitive. It provides a clean and organized layout, making it easy for users to navigate through the different functions and features.

**Rich Functionality:** The VMS software offers a wide range of functionalities to meet diverse surveillance needs. It supports the connection of various devices such as Digital Video Recorders (DVRs), Digital Video Servers (DVS), and other compatible devices. This ensures compatibility and integration with different components of the surveillance system.

**User-Friendly Monitoring:** The software prioritizes user-friendliness, enabling users to efficiently monitor their surveillance environment. It provides real-time video feeds, allowing operators to view multiple cameras simultaneously and easily switch between different camera views for comprehensive monitoring.



VMS support threelevel organization management system, user management and permissions management. Designed to maximize the utilization of network bandwidth, particularly in scenarios where the frontend network has limited capacity. This protocol ensures that the system can operate effectively even with narrow bandwidth constraints, without compromising the quality of the transmitted images. Real-time surveillance capabilities along with several other features. It includes functionalities such as alarm-activated video recording, automatic surveillance recording, and record playback. Moreover, the system allows for centralized control over the recording process on every channel, providing flexibility and convenience in managing the surveillance activities.