<u>Hikvision + MASterMind Integration Solution</u>

Requirements

PTZ:

2

Integration requirements for Hikvision NVR/DVR/IPC/PTZ and MASterMind software:

Live view, playback, zero channel Once connection established, MASterMind can get video streaming for device , including Live view, playback, and DVR&NVR's zero channel.



HIKVISION

Static IP and HC DDNS

software page.

All devices in static LAN or dynamic IP scenarios need to be connected to MASterMind.

MASterMind can operate PTZ function in their

Introduction to MASterMind



MAS is the provider of the world's preeminent security automation software, MASterMind. The MASterMind platform provides a fully integrated, enterprise solution for monitored, security service providers and proprietary central stations.

For the past 30 plus years, MAS has established a customer list that includes a majority of the largest and most successful organizations in the alarm security industry both in the United States and globally.

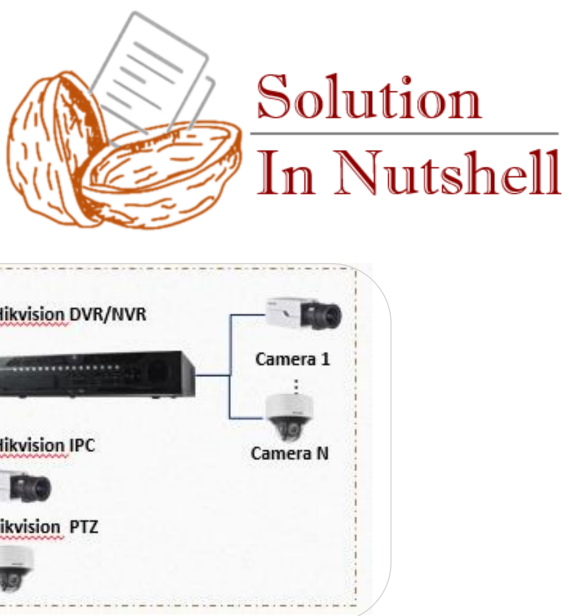


MASvideo

MASterMind easily integrates with the industry's leading video monitoring products and seamlessly integrates video into the dispatching process through MASvideo. Developed to enhance the alarm response process, MASvideo provides command centers and central stations the ability to coordinate incoming alarms with the associated video captured by cameras located at the monitored site.



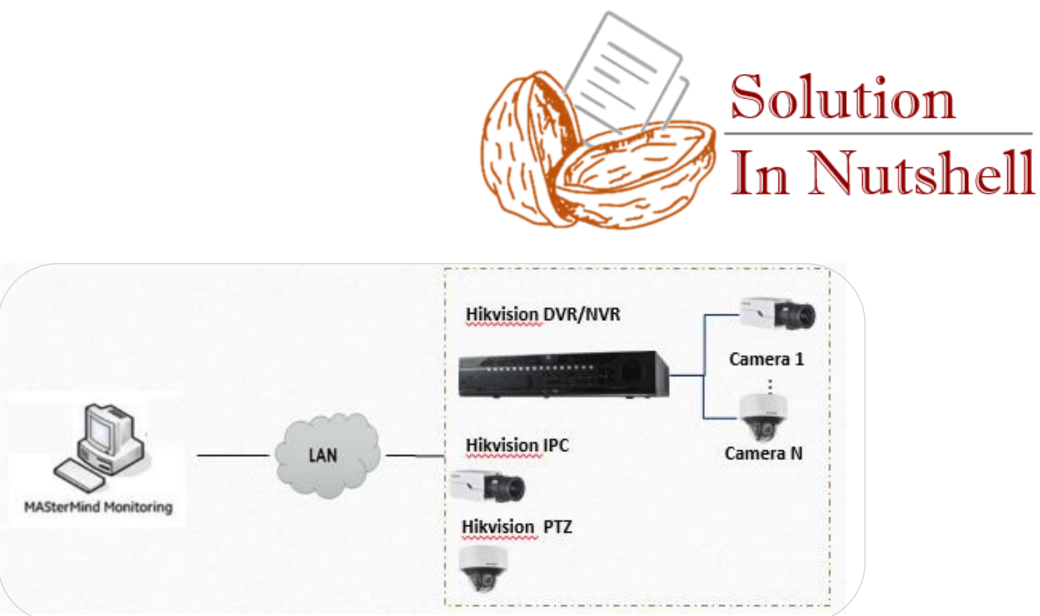




Solution Architecture

Hikvision NVR/DVR/IPC/PTZ + **MASterMind via Static IP Address**

Adopt the static IP architecture for integrating the Hikvision devices with MASterMind platform in the LAN application scenarios.



Hikvision NVR/DVR/IPC/PTZ + MASterMind via HC DDNS

Adopt the HC DDNS architecture for integrating the Hikvision devices with MASterMind platform in the dynamic IP network application scenarios.

After Hikvision devices are added to the Hik-Connect, MASterMind can obtain device's DDNS info from Hik-Connect and then operate device functions directly via Hikvision Plugin (developed by Hikvision R&D).

