



TAG NMS is a powerful add-on that supplements and enhances the MCM-9000 in order to create a combined comprehensive monitoring and control system.

Utilizing two-way connectivity with the MCM-9000, TAG NMS receives, fetches and logs in real-time the SNMP alerts, alarms and status of monitored channels to create the short and long term, automatic or manual Logs and Reports.

TAG NMS uses the available API command sets of the MCM-9000 in order to enable full control of MCM-9000 monitoring functionalities, profiles and behavior.

With complete control of the functions, features and configuration of the MCM-9000, TAG NMS is also capable of manipulating the channels Mosaic and layouts of the outputs, along with the penalty box displays and more.

TAG NMS can monitor and control a vast library of Broadcast Devices, to achieve a comprehensive Site NMS Solution.

## FEATURES

TAG NMS has three feature levels:

- **Silver** -Logging & reports
- **Gold**- logging, reports & ability to view mosaic within TAG NMS platform
- **Platinum**- includes Gold features, and adding full control and automation on all video and Mosaic related aspects of the TAG System.

## SPECIFICATIONS

### Hardware Requirements

Operates on any off the shelf hardware

### Server Hardware Recommendations

For typical Deployment – Quad-core, 3.0 GHz processor, 8 GB RAM, 500 GB Hard Drive

Large Deployment – Scale to fit

TAG NMS has been tested and deployed on virtualized servers that meet the minimum hardware specifications

### Client Hardware Recommendations

Dual-core, 2.8 GHz processor, 4 GB RAM

### Operating Systems

TAG NMS has no known operating system limitations and is currently tested and deployed on the following:

- Microsoft – Windows 7, Windows 10, Server 2012, Server 2016
- Linux – Ubuntu 14, Ubuntu 16, Red Hat 6, Red Hat 7, CentOS 6, CentOS 7
- Mac – Mac OS X

### License Management

Licensed is based on tiered functionality levels and deployment sizes.

Field upgradable for all licensed features

### Software Maintenance

Field upgradable

Multiple versions may be installed to support rollback

Client upgrades are automatic

## ORDER INFORMATION

Base Device:

TAG NMS ..... Flexible license model