



Can be used for Surveillance, Business Intelligence, Access Control, Loss Prevention... Multi layer Structure of AI Analytics. Easy to set AI applications Through Web Based User Interface; Cloud Service.

GGM AIBTS204BASIC



Provide intelligence to your CCTV system with the AI Bridge range.

Efficiency of your CCTV system is a key element for the security of your buildings. False alarms can cause many issues and render your system ineffective.

The Basic AI bridge box includes analytics functions based on artificial intelligence. These functions can bring new market opportunities to your installation and can decrease the number of false alarms compared to traditional CCTV systems.

You can keep your existing IP cameras!

The configuration is made through a simple web page.

This device can work in standalone mode to trigger alarms or can be connected to a VMS (Network optics) for a complete integration.

Several functions can work at the same time.

AI Bridge Standard includes the following functions:

- Intrusion
- Loitering
- People counting
- Vehicle counting
- Zone counting
- Virtual fence
- Stopping detection
- Stay & Go (Enter / Exit)
- Occupancy counting
- Combined counter Trigger (includes counting apps)
- Basic Attributes
- Dynamic Privacy masking



- Queue management
- Basic Heatmap

Other optionnal functions are available such as:

- Licence plate
- Advanced Heatmap
- Safety Helmet/ Safety Jacket Detection
- Illegal Parking
- Illegal (waste) dumping
- Violence detection
- PTZ auto tracking

Optionnal cloud module is available

The product embbed several inputs/ outputs to connect external devices.

It is compliant with well know VMS on the market such as Network Optix, CBC Cortol, Genetec and Milestone

Product features

- Produit : Hardware AI Bridge

Article features

- Long description : Can be used for Surveillance, Business Intelligence, Access Control, Loss Prevention... Multi layer Structure of AI Analytics. Easy to set AI applications Through Web Based User Interface; Cloud Service.