



Not applicable

iVENCs CCTV Module

iVENCs CCTV Module

- ✓ FLEXIBLE CONTROL AND MONITORING OPTIONS
- ✓ RESPONSE AUTOMATION
- ✓ ROUTING OF VIDEO TO THIRD PARTY MONITORS
- ✓ WALK THE ROUTE IN THE 3D MODEL
- ✓ CLICK ON THE 3D MODEL TO VIEW THE ASSOCIATED CAMERA
- ✓ COMPATIBLE WITH iVENCs CORE

Control Room Solutions

Description

The iVENCs CCTV module is designed to work with individual IP CCTV cameras or can be integrated with a full CCTV subsystem or systems. It enables comprehensive control and monitoring of CCTV equipment across an entire site or can integrate equipment from different manufacturers that are located on different sites, buildings, railway lines, railway stations, and trains.

Using the iVENCs 3D model, operators can view surroundings in real-time and receive alerts for any incidents captured on CCTV through the use of video analytics or the CCTV camera itself. The module also includes routing of video to third-party monitors or built-in iVENCs workstation monitors with on-monitor controls, and third-party or ASL iVENCs video wall control. Additional functions of the CCTV module include recording control, event logging, 'walk the route' sequences, and integration with other subsystems such as intruder detection, fire detection, help points, and access control.

Accessories



iVENCs Public Address Module

Key Features



iVENCs Display Module

iVENCs Display Module



iVENCs Help Points Module

iVENCs Help Points
Module

Used With



iVENCs Core

iVENCs Core