



GV-IP Decoder Box Optimal

Simplifies Multi-Screen Surveillance

Viewing multiple camera feeds and locations is now easier and more affordable with the GV-IP Decoder Box Optimal. It easily connects and displays various cameras, sidestepping the need for complex PCs. Ideal for straightforward monitoring across many screens with less equipment.



Dual Display

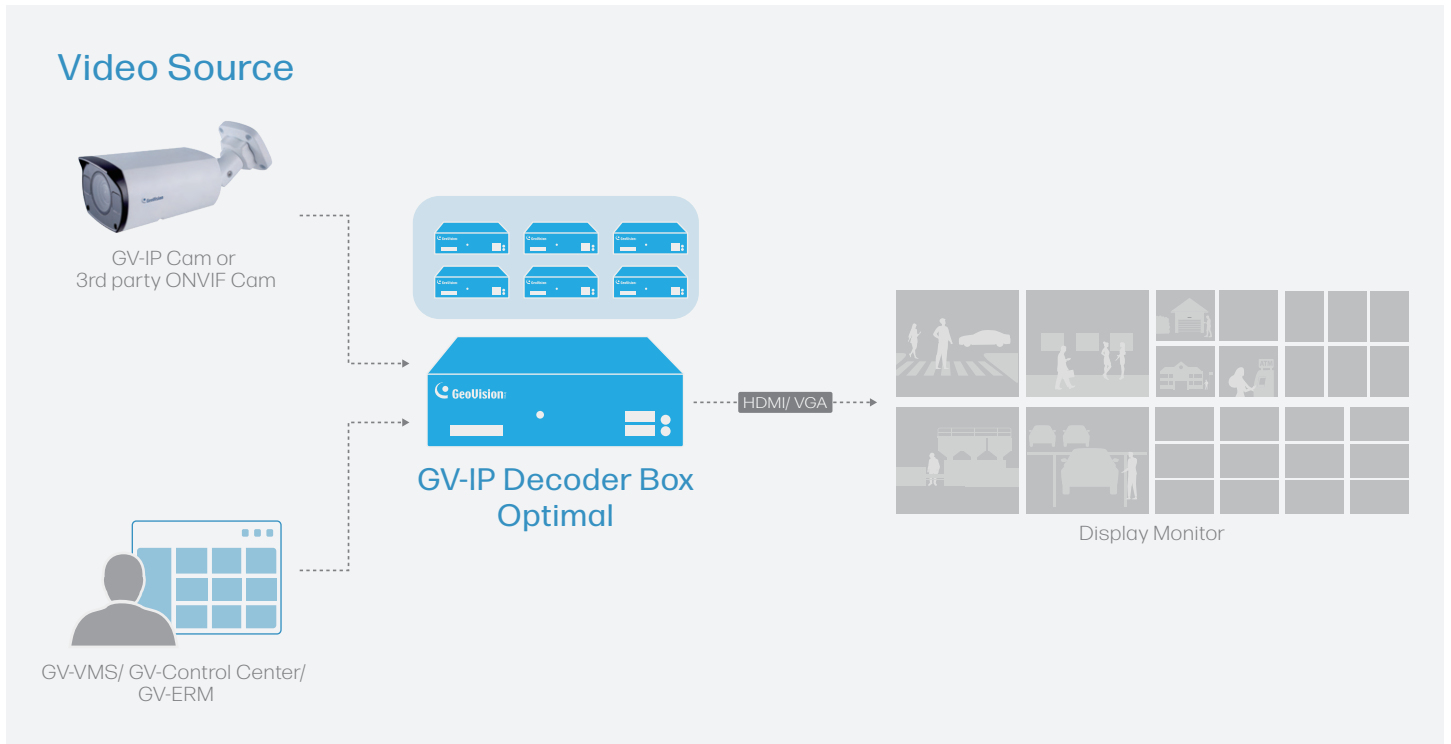


4K UHD



Zero PC Loading

Native Support to GV-VMS / GV-Control Center / GV-Edge Recording Manager



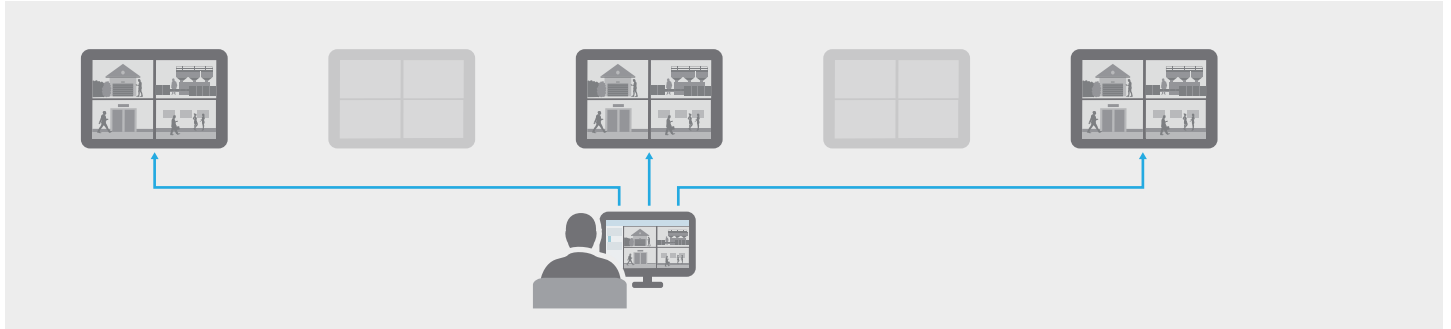
Easy Drag-and-Drop

Make monitoring easier with the GV-IP Decoder Box Optimal Solution. Connect it to your VMS, Control Center, or Edge Recording Manager to easily choose and show your camera views. It's simple and effective for keeping an eye on things remotely.



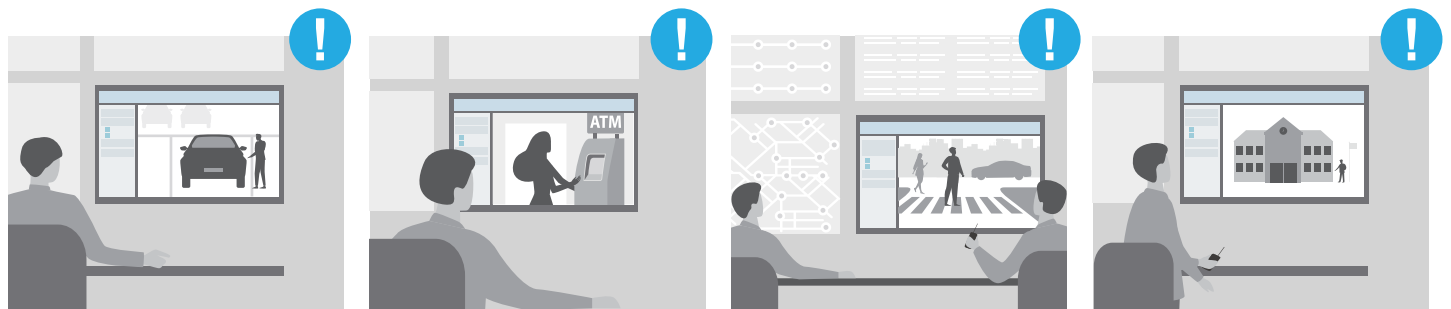
Control Displays Remotely

You can control GV-IP Decoder Box Optimal from the VMS, Control Center, or Edge Recording Manager for status checks and video layout adjustments. This enables you to select specific camera views and display them on separate monitors as needed. This feature is particularly useful in extensive areas or multiple locations, as it allows you to monitor different places easily and efficiently from a remote location.



Dynamic Alerts

Assign cameras and event-triggered scenes directly to the GV-IP Decoder Box Optimal. Instantly project channel footage to the GV-IP Decoder Box Optimal with a simple click on the host map.



Parking Lots

Banks

Public Spaces

Campuses

A screenshot of a software interface. On the left, a 'New Map' sidebar lists 'GV-IP Decoder Box Optimal' and other locations (2F, 3F, 4F, 5F). The main area shows a 3D map of a campus with several red and blue camera icons overlaid. A blue callout box points to one of the icons with the text 'GV-IP Decoder Box Optimal'. Below the map, a text box reads: 'Right-click on the e-map to send the camera view directly to the GV-IP Decoder Box Optimal for display.' Above the map, four dashed arrows point to the 'Parking Lots', 'Banks', 'Public Spaces', and 'Campuses' sections of the 'Dynamic Alerts' image above.