



## **About Navicops:**

The integration of Navicops with DW Spectrum IPVMS allows operators to harness the full potential of both systems within a single, cohesive platform. You can access intelligent maps, device monitoring, and real-time insights seamlessly within DW Spectrum IPVMS. This means you can conveniently oversee your IP devices, access the latest recorded images, and check the status of each device — all from the familiar DW Spectrum IPVMS interface. Navicops empowers you to create intelligent maps using various elements, including images, PDFs, and satellite maps from Bing. These maps are easily accessible and navigable within the DW Spectrum IPVMS client, providing you with a holistic view of your surveillance landscape. Manage and visualize your devices, I/O sensors, soft triggers, and maps effortlessly within DW. Through Navicops, you can customize your dashboard, define camera fields of view, and assign distinct colors, all while seamlessly integrating other maps for enhanced convenience.

Additional information may be found at <u>Digital Watchdog | Spectrum Integration (digital-watchdog.com)</u>. Benefits of integrating with DW Spectrum:



- **Create Intelligent Maps:** Use images, PDFs, and satellitemaps from Bing, interactive maps that provide a clear overview of your surveillanceenvironment.
- Smarten Your Installation: Add and control I/O sensors, soft triggers, and webpages, directly on your map.
- Oversee IP Devices: User-friendly dashboard and a dedicated web page for system and IP devices management.
- **Intuitive Interface:** Interface that simplifies control and management, allowing you to access the latest recorded images, map links, previews, and device status effortlessly.
- **Supervision Interface:** Cross-reference information and monitor the status of diversedevices to promptly identify and address any issues within your installation.



Built for Users.







