

Galileo Wall Processor + milestone | XProtect®



RGB Spectrum's Galileo Display Processor with Milestone integration offers the best of both worlds the simplicity of the XProtect Smart Client and the power of a dedicated video wall system. This integration allows third party products such as alarms, access control, GIS and more to be displayed alongside Milestone video in one consolidated, easy-to-manage view.

The Galileo processor helps overcome the limitations inherent in decoding a large number if IP cameras. Typically the more cameras you decode with a single client, the frame rate and/or resolution is reduced. The Milestone/Galileo integration allows the display of multiple XProtect clients on the video wall, expanding the number of IP decodes while maintaining high resolution and frame rate.

Operators familiar with the XProtect interface can control the video wall with the standard Milestone interface. If granted permission by the administrator, the operator can also recall layouts, move and resize windows, and drag-and-drop any Milestone or other source into a window on the wall.

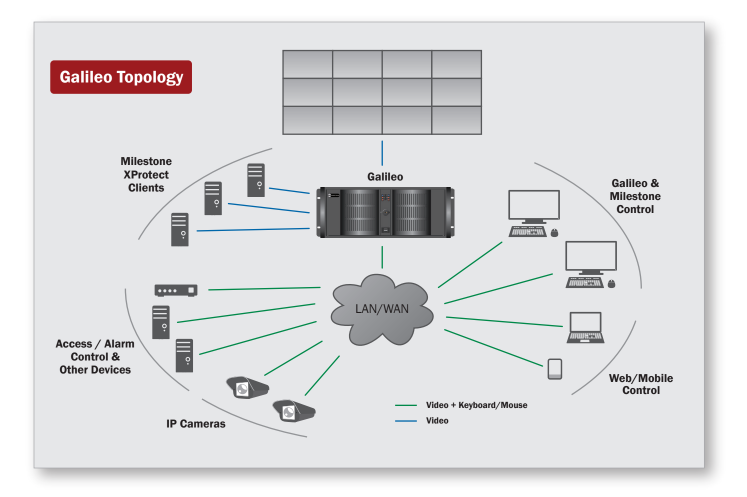
For more advanced control, the Galileo client allows any connected XProtect client computer to be controlled remotely by a local keyboard and mouse. In this way, a single operator can be enabled to control the entire XProtect and Galileo system.

THE UNIQUE GALILEO + MILESTONE INTEGRATION

- Displays Milestone video alongside access control, alarm clients, and more
- Controls video wall routing and layouts with familiar Milestone XProtect Client GUI
- Offers an array of Galileo chassis sizes and input/output types for any application
- Detects and uses Milestone cameras from within the Galileo wall control client

GALILEO OVERVIEW

RGB Spectrum's Galileo Display Processor is a baseband video plus IP-enabled video wall processor with remote desktop capabilities. Benefits include the ability to run applications natively along with 24/7 reliability and real-time performance. Features include an advanced user GUI and unlimited windows for graphics/video, a scripting interface for system control, 2-56 displays, up to 4K UHD resolution, and HDCP support.



Find out more: rgb.com/galileo-milestone

SPECTRUM° 950 Marina Village Parkway, Alameda, California 94501 • +1-510-814-7000 • www.rgb.com