

## A single interface to view cameras from multiple VMS platforms

Activu vis ability renders a variety of IP cameras on any Activu-powered display—a video wall or operator workstation for example—from across the network, bringing a cohesive common operating picture to environments that combine different VMS platforms.

VMS systems provide essential capabilities to view, control, record and manage a large population of cameras. While some VMS systems have additional capabilities, like video analytics or license plate recognition, Activu vis ability is not a replacement for traditional VMS platforms used for these purposes. However, when organizations need to view and share cameras controlled by multiple VMS systems, and/or add other critical information sources to build a common operating picture, vis ability seamlessly brings these disparate systems together into one collaborative and sharable view.

Often, different brands and generations of technology become mixed in operations challenged by constant growth and varying project constraints. Activu vis|ability simplifies this complexity by integrating with popular-brand cameras on the network as it would any other source, allowing users to effortlessly place real-time video from different VMS platforms together on video walls, displays, and desktops.

For any subset of IP cameras that may sit outside the control of the VMS system, users can

control PTZ functions and recall stored position presets directly in vis ability, for cameras that conform to OnVIF profile S standards. Combined with vis ability's new Spaces feature that facilitates seamless team collaboration—and groundbreaking Link functionality that automates alerting and proactive visualization across teams, displays, and video walls-video streaming is effectively upgraded in utility, function, and portability, for unrivaled situational awareness. within Activu vis ability.

## VMS platforms supported include

American Dynamics Genetec Proximex (Tyco)

Avigilon Milestone Qognify\* (OnSSI)

Axis Panasonic
Bosch Parsons/Delcan (ATMS)

DVTel Pelco

\* vis ability also supports

Qognify NVR transport control

Verint

New platforms that provide SDK support for third party integration can be supported as needed.

