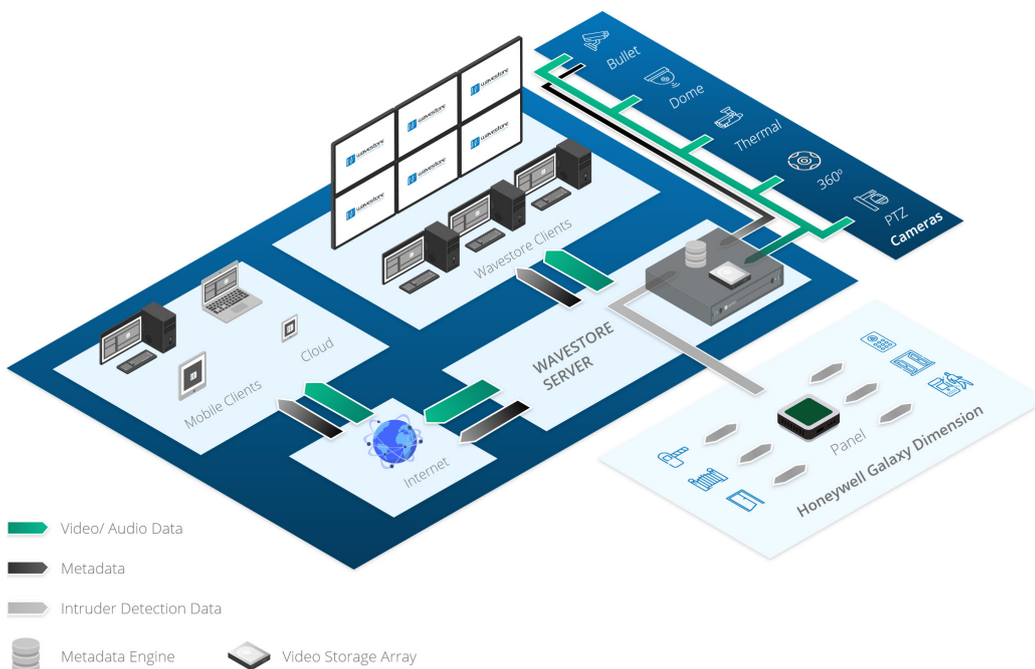


Honeywell Galaxy[®] Flex

Wavestore's integration with Honeywell Galaxy[®] Flex allows Security Industry Association (SIA) Level 3 compliant events to be received by Wavestore's Video Management Software (VMS) in order to deliver a truly unified security solution that combines powerful video, data and audio management with leading intruder detection capability.



Server side

Wavestore VMS servers and Honeywell Galaxy[®] Flex panels are connected to each other via the network. In order to facilitate integration between Wavestore and Honeywell Galaxy[®] Flex the Honeywell Galaxy[®] Flex Module needs to be specified from Wavestore at the time of order and enabled on each Wavestore server within the solution.

Data is pushed from the Honeywell Galaxy[®] Flex panel into the Wavestore server when any SIA Level 4 event is triggered. This data is sent to, stored in, and accessed from the Wavestore Metadata Engine, which also needs to be specified at the time of order. The data pushed to the Wavestore Metadata Engine by the Honeywell Galaxy[®] Flex panel can be associated with any number of cameras, adding powerful visual verification and bringing enhanced operator decision-making to an integrated security solution. Wavestore's VMS can be installed on Wavestore's own range of servers and appliances, or on a host of compatible third-party servers and appliances, delivering video, data and recording

management across the end-customer's site. The Honeywell Galaxy[®] Flex server provides full Intruder Detection administration, control and management across the end customer's site.

Client side

Wavestore's WaveView client software can be installed on multiple client machines to access the Wavestore server(s). WaveView provides complete live monitoring and playback control of cameras and other devices as well as enabling events from the Honeywell Galaxy[®] Flex panel to be monitored and controlled from the same screen. This allows the operator to view live video, search for events or manage triggers linked to intrusion events either in real time as they happen or via postevent interrogation.

Thanks to the Wavestore's 3-click evidential export function, operators are then able to easily stitch together video from time-synchronised events from one or multiple cameras simultaneously into a variety of file formats, and create a storyboard of events with a sequence of cameras, including virtual PTZ control of 360° fisheye cameras.

Key features

- The Honeywell Galaxy[®] Flex security range has innovative intrusion and door control systems to protect commercial and high-end residential premises
- Wavestore and Honeywell Galaxy[®] Flex together provide a best-in-breed solution for video, data and intruder detection management
- Easily search for intruder events from any keyword, such as zone, alarm type or any other database credentials and instantly bring up video and archive using Wavestore's 3-click evidential export function from associated cameras
- Wavestore's VMS is compliant with SIA Level 3 event protocol enabling it to receive all event types detailed in the specification
- Add video to intruder events and benefit from real-time, on alarm and easily searchable post-event viewing
- Set user-definable actions upon triggering of different event types/zones, such as move PTZ camera or alert security staff
- User-friendly and cost effective, the systems provide a wealth of features including wireless options and remote management tools for security managers
- Associate multiple cameras to one or more zones

WAVESTORE INTEGRATES

Honeywell Galaxy[®] Flex

What to order

To enable Honeywell Galaxy[®] Flex Integration with Wavestore's VMS, please order the following for each Wavestore NVR/HVR:

INT-WS-GALAXY-01 - Integration module for full two-way communication between Wavestore and Honeywell. Order one per Wavestore NVR/ HVR.

The Honeywell Galaxy[®] Flex integration module is compatible with Premium, Enterprise and Ultimate level channel licenses.

If you require any additional assistance, please contact Wavestore via: info@wavestore.com



About Wavestore

Wavestore, the British developer of innovative open platform Video Management Software (VMS), supports you every step of the way to help you effortlessly unlock the full potential of your client's security solutions and maximise their return on investment, while providing you with a reliable and independent open platform VMS partner who can make even the most complex integrations simple.

Completely independent and open-platform, Wavestore's VMS delivers powerful video recording, storage and event management coupled with seamless integration to third party devices and sub-systems - including cameras, access control, advanced video analytics, intruder detection, EPoS and video walls, to name but a few, from the world's leading vendors.

Wavestore's 'One screen, total control' philosophy makes it possible to manage everything from the smallest standalone site to the largest and most complex multi-site and multi-technology security solutions efficiently and easily from a single client computer or mobile device, bringing together video, audio and metadata to fully meet the requirements of your specific application.

Website: wavestore.com

Contact: info@wavestore.com

Honeywell

About Honeywell

Honeywell Security Group is a leading global provider of access control, intruder detection, video surveillance and integrated security solutions for the commercial and residential markets.

The Galaxy range of control panels are supported by a common range of peripherals and accessories, minimizing inventory requirements for installers, simplifying installation and providing a fully flexible and customisable security solution to meet customer needs.

Website: honeywell.com

Contact: info@honeywell.com



Email: info@wavestore.com
Visit: wavestore.com

Specifications may change without notice.

GLOBAL HQ (EMEA)
Wavestore Global Ltd.
Tel: +44 (0) 1895 527 127

USA/CANADA
Wavestore Americas Inc.
Toll-free: 855-526-8887

MIDDLE EAST
Wavestore Middle East
Tel: +971 (4)881 2903

