

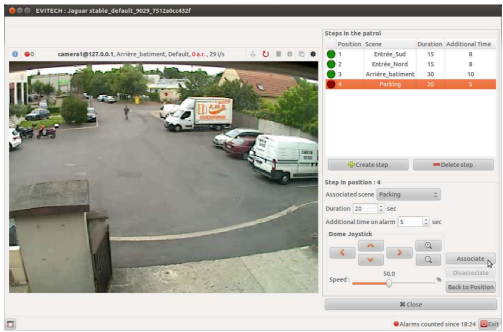
Outstanding dome drive now with Jaguar 2.3!



From Jaguar V2.3 version and later, the Jaguar product offers an option to trigger automatically a dome (or a PTZ camera) with these possible scenarios:

- Drive a dome so as to Point & Zoom on a target when an alarm occurs on a fixed camera (for seeing it closer), with an option to record the dome images,
- Drive a dome so as to Point & Zoom on target when an alarm occurs on a fixed camera, and track it finely after an alarm occurs, with an option to record the dome images,
- Drive a dome so as to Point & Zoom on target when a pre-alarm occurs on a fixed cameras, and then stop the dome, and make a second detection with the dome in order to confirm that a target is there (for lower false alarm rates and better information about the danger: the pre-alarm is not sent to the surveillance agent, only second alarms are sent), with an option to record the dome images,
- Trigger an auto-tracking on an immobile dome (on a fixed position, or after having been pointed as above), in order to follow a passing target wherever it goes, with an option to record the dome images,
- Use a dome/motorized camera sequentially on alternative scenes with adapted parameters in order to monitor several scenes at regular interval (e. g. 20 seconds here, 30 seconds there, change scene among several possible scenes, etc), with an option to record the dome images on alarms.





On this picture, configuration of a patrol with 4 positions

When pointing on a target after the detection of an alarm by a fixed camera, in case of consecutive or simultaneous events, Jaguar can be configured to automatically alternate between targets raising alarms, at a configurable delay.

This new function allows to see clearly with a high level of details a suspicious target detected on a wide side perimeter. Alternately, the operator can take over the dome manually, preempting the automated drive.

Included driving protocols are:

- Digital: ONVIF Profil-S, AXIS http, DAHUA http, Digital Pelco.
- Analog: Pelco-D over RS485.

<u>About Jaguar</u>: The Jaguar Video Analytics solution is derived from a military project, held in 2005, and enables detection of <u>very small targets</u> with very low false alarms rates. It protects today very sensitive sites like nuclear plants, oil & gas, official buildings, industrial sites, solar plants, or VIP private estates. See also: <u>www.evitech.com</u>

Contact: lassouly@evitech.com