

# RECEIVE VESTA BY CLIMAX PANEL EVENTS IN YOUR ARC SOFTWARE WITH ALARMSPACE















#### **BENEFITS**



RECEIVE VESTA EVENTS DIRECTLY WITHOUT DEPENDING ON THE CLOUD. It converts them for the various ARC protocols.



INTEGRATE THE IMAGES OF THE PIR CAMS IN A VIDEO WITH ALL THE IMAGES SENT. It does not send different frames of images so, for example, in Manitou, it does not require a dedicated driver.



*AlarmSpace*°

PERFORM POLLING CONTROL OF THE PANELS ALSO WITHOUT DEPENDING ON THE CLOUD. Polling time is configurable according to programming in the control panel.



ENSURE THE RECEPTION OF EVENTS WITH THE CONFIGURATION OF ALAR-MSPACE IN CLUSTER. We can receive on two different machines, if one fails, the other continues to receive. Polling control is common, it is updated regardless of the machine on which it is received.



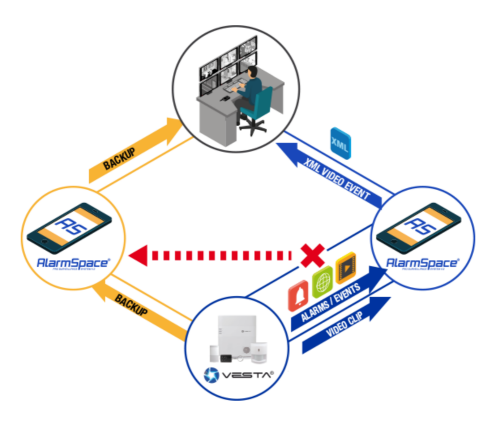
AUTOMATED REGISTRATION OF SUBS-CRIBERS IN ALARMSPACE. No operation is required (if not desired) by the ARC user.

#### **DETAILS**

- The gateway service is independently integrated into AlarmSpace, it does not share resources with other services.
- It has an application for monitoring and programming the gateway: viewing events in real time, history, debug log and parameter settings.
- VESTA subscribers are managed from the AlarmSpace server from its own window. It is not common with the other integrated devices.
- The received events have persistence on disk and in case of crash of the ARC software, the events are stored practically without limit. Recovering the ARC software dumps all events.
- Persistence of subscriber polling status: even with a restart of the VESTA service, the status and date of the last polling are retrieved, and therefore, do not send polling failures indiscriminately.
- Polling control is referenced to UTC (Universal Time) so that it is not affected by time changes. The time displays are moved to the time of the region in which AlarmSpace is running.

### **COMMUNICATION FLOW**





## OTHER NEWS FROM ALARMSPACE®

- Control of Dahua video intercoms in the AlarmSpace ActiveX, with which all the call management can be done from the ARC software itself.
- Control of conventional Honeywell fire control panels in the AlarmSpace ActiveX, with the possibility of monitoring the status of the control panel from the ARC software, in addition to displaying cameras associated with the installation.
- Possibility of adjusting the times in which the disconnection of recorders and cameras is considered valid.
- Sending email to the administrator, group email or customer email, also in the events of each camera.











