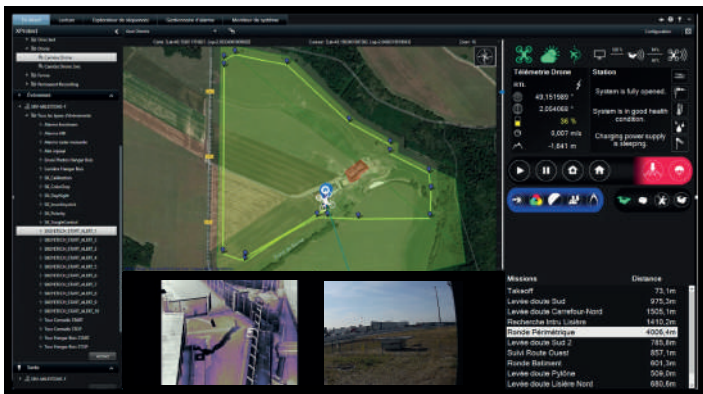




AUTONOMOUS AERIAL SURVEILLANCE INTEGRATED INTO XPROTECT

Skeyotech is an innovative drone-in-a-box solution designed to strengthen security over sensitive sites. Fully autonomous, it provides around-the-clock service and security, without human intervention. Thanks to **Skeyotech's integration with Milestone XProtect Software**, security teams can **launch aerial surveillance missions and watch the drone's HD video stream** directly through the XProtect Smart Client.



GREATER RESPONSIVENESS

In the case of a perimeter alarm, Skeyotech drones automatically take off to the specific GPS coordinates to assess the situation. They also perform quick perimeter patrols which can be pre-configured inside the XProtect Smart Client.



SUPERIOR VISUAL CAPACITIES

Mobile and fitted with high-zoom EO/IR sensors, Skeyotech drones complete other security devices. They offer a day and night overview of the monitored site, without blind spots, even in difficult-to-reach areas.



COST EFFECTIVE

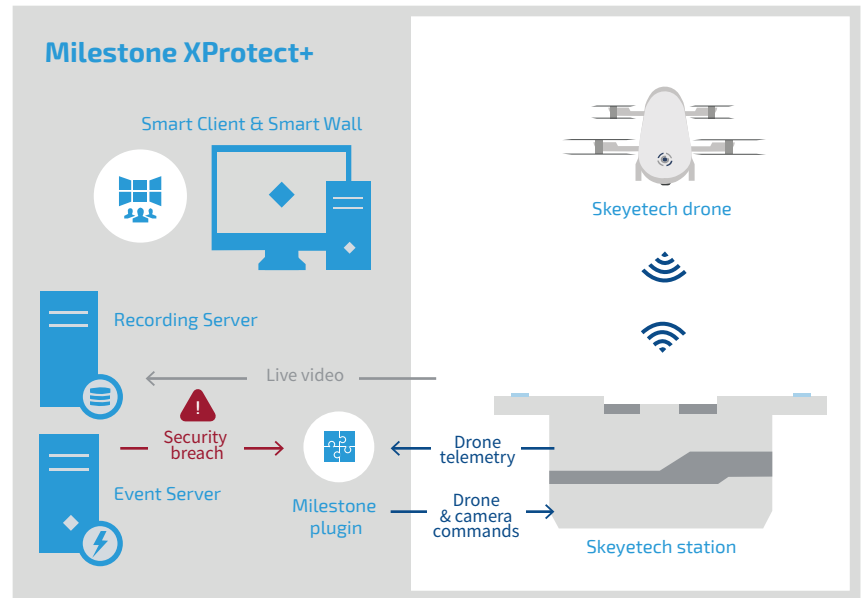
Beyond the reduction of operational costs, Skeyotech systems reduce risks for security officers and enhance their efficiency thanks to a greater intelligence.

MILESTONE INTEGRATION

Skeyetech system is integrated with Milestone XProtect Software **thanks to a Milestone Integration Platform plugin.**

When alarms go off, security teams automatically **receive an alert along with a proposed flight plan that they can launch with the click of a button.**

Trained security personnel **can preconfigure drone missions** inside the Smart Client using navigation waypoints, "look-here" commands, alert trigger conditions, no-fly zones and fallback points.



FUNCTIONS

XPROTECT SMART CLIENT PLUGIN

- Launch surveillance tours on the basis of preconfigured missions,
- Trigger missions towards specific areas, in response to perimeter alarms from I/O modules, such as ADAM devices or camera analytics events,
- Follow the drone's position on the site cartography,
- Guide the drone to a point of interest (click & go navigation*),
- Pause a mission to manually control the drone's camera with a joystick,
- Switch between camera modes,
- Activate the playback mode to review past events,
- Check real-time weather conditions and the drone's telemetry,
- Open the station for maintenance.

*According to national regulations

VERSION INFORMATION

Milestone XProtect+
version 2018R2
and later