AIVIA GO #READYTOGO

Discover AIVIA GO, the AIVIA connected surveillance solution to ensure the operability of the AED 24/7, available in 4G LTE version.





24/7 monitoring

The AIVIA GO technology continuously monitors the AED's health indicator to verify its status and presence. It informs in real time of a use or a detected problem.



Geotracking

GPS tracking is automatically activated when the AED is removed or moved, making it easier for emergency services to locate it.



Emergency call 4G LTE

The AIVIA GO module integrates telephony to call emergency services or any configured number (112, 911, etc.)



Remote monitoring

AIVIA GO information is fed back to the AIVIAnet web platform in order to manage AEDs, configure notifications and perform maintenance actions remotely and in real time.

Communication

Available in version: 4G LTE Sim card support

AED monitoring

Optical sensor suitable for the AED status indicator Temperature sensor Presence sensor

Autonomy

Battery powered (included) 24 months autonomy Battery: LSH 14 3.6V



Web platform

Access to the Aivianet monitoring platform
Interface possible with a third-party application or software

Configurable

Setting up alerts and notifications Call number configuration Customization of the visual (option)

Dimensions

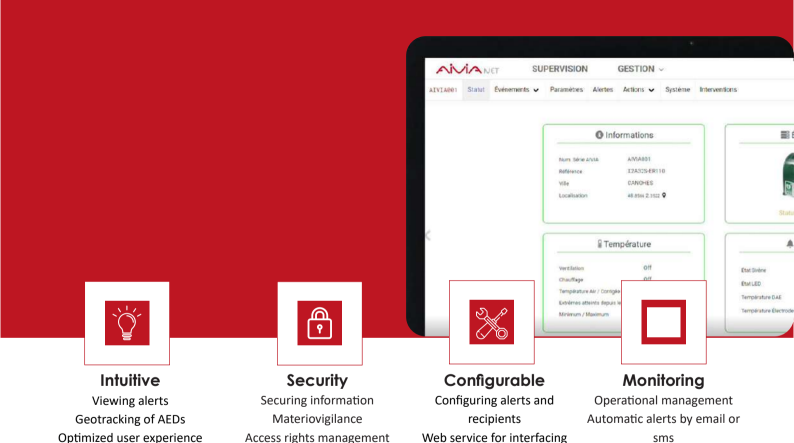
Height: 4.05 inches Width: 9.70 inches Depth: 1.45 inches



Monitor all of your AEDs

The AIVIAnet platform allows management of all the AEDs contained in surveillance cabinets.

The platform gives a view on the AED indicator and all the information relating to its environment (opening, removing the AED, temperatures outside the ranges, expiration of consumables, etc.).



with external software



hd1py.com +1 (813) 515-6995 direct@hd1py.com

