About **SiCom™ Suite**

**SiCom™ Suite** represents a step change for the PSAP’s ability to manage disasters, save lives and protect communities, around the clock and around the world.

Based on a “multi agency” and “multi jurisdiction” concept, **SiCom™ Suite** enables any **NG 911/112 Center** to make swift and effective decisions, based on comprehensive, accurate and real-time information.

This way, **SiCom™ Suite** is able to provide any Emergency Management Organization with all the features and capabilities needed to manage every size and type of crisis at the tactical, command and strategic levels.

**Key Advantages**

- **Communications**
  
  **SiCom™ Suite** supports all communications standards: PMR Radio (HF / VHF / UHF), Trunking, DMR, P-25, TETRA, TETRAPOL, PSTN telephony, PABX, ISDN, GSM, LTE, SIP, and others.

- **Ready for the Future**
  
  The system respond to the latest NG-112 European technological standards (EENA Standards) such as E-Call, Emergency Apps, handicapped access or integration with social networks.

- **Bespoke System**
  
  Based on a distributed and open architecture, **SiCom™ Suite** is easy to adapt and escalate following the Emergency Center own protocols and requisites.

- **One size fits all**
  
  **SiCom™ Suite** is based on 6 different modules that fits together delivering a customized and fully integrated solution, regardless of number of agencies, jurisdiction, communications or geographical coverage.

Contact us if you are interested in the purchase, sale or partnership as a distributor of applications: info@gapd.es - Tel : +34 91 422 98 00
System Modules

- CAD
  - Hardware and Software designed for a high availability rate.
  - Different interfaces for Operators, Coordinators, Supervisors and Administrators.
  - Centralized, distributed or mixed installation.
  - Includes a comprehensive Statistics Report System with data for all interventions.

- GIS / AVL / APL
  - Proprietary cartography and Google Maps, Open Street Maps and Bing.
  - Fully interactive with the other modules, it allows the access to voice, data and video from the geographic interface.
  - Geo-server integrated.

- Communications
  - Fully integrated with all radio communications systems.
  - Calls to/from public and private telephony network.
  - Clear and intuitive interface.
  - Monitors the status of terminals and base stations.
  - Voice, data and video communication.

- Telemetry
  - Monitoring and control of the vehicle’s Telemetry, via TETRA.
  - Audio and Video (Full-HD) in the vehicle 24x7x365.
  - Remote access to databases.

Success Case

105 Emergency Center for the National Police of Peru