

Catchline

Militarised multi-constellation positioning and timing system

Missions

- Designed in France to meet a national sovereignty imperative
- Compiles and synchronises information provided by the Galileo and GPS constellations
- Replaces DAGR receivers in training in order to make operational use safer
- Validates a national architecture capable of hosting the GALILEO encrypted signal using the *public regulated signal (PRS)* signal in the near future

Advantages

- Connects to a tablet or computer running the SCIS software
- Integrates into the connectors and cabling of GPS-equipped land vehicles currently in service without need for modification

Innovation launched in 2020

Image and video: ADT / SIRPAT

Logos DGA - ADT