

# → SOCRATEC

ESA Business Incubation Centre Darmstadt



## Profile

Socratec Engineering and Services offers innovative solutions in the field of GPS/Galileo-Navsat technology for logistics and telematic applications and internet-based control center software. In order to meet challenging customer requirements at the edge of technology Socratec integrates sensor and energy technology and embedded software.

## Products and Services

Socratec develops in cooperation with Central Global Cargo, the German operator of Aviation Logistics Network ([www.aln.aero](http://www.aln.aero)), a GPS/Galileo-Tracking-System "SocraFlite" for the purpose of identifying and controlling airfreight containers or packages. An internet-based software allows the data access from every location on the globe via internet browser to show the actual position and history of the freight. This is an innovativ technical solution which combines a GPS/GSM-hardware-module, antenna and sensor technology, low power management of the device, battery technology and automatic shutdown procedures in order to meet the requirements of air transportation. The solutions are as well to be used in other application fields which have similar requirements.

## Link to the website

[www.socratec.de](http://www.socratec.de)

Contact:

**European Space Agency – Technology Transfer Programme**

ESTEC, PO Box 299, 2200 AG Noordwijk, The Netherlands

<http://www.esa.int/SPECIALS/TTP2/> [ttp@esa.int](mailto:ttp@esa.int)

**Socratec**

Engineering and Services UG

(haftungsbeschränkt)

Jakobsweg 18

64625 Bensheim, Germany

Phone: +49 (0)6251 8540972

[hanns-christian.wuestner@socratec.de](mailto:hanns-christian.wuestner@socratec.de)

An ESA Technology Transfer Programme Production  
Copyright © European Space Agency

