



# Smart Tracker für die Logistik

**ESA Spark Funding Germany** 

## Space Technology

# Navigation.

- Satellite technology: modules architecture and integration
- Usage of navigation satellites data: Galileo Services, GPS and GLONASS are going to be used.
- Telemetry data transmission typical in space systems

## Non-Space Application

Smart Tracker für die Logistik.

The Smart Tracking solution will be also applied in following fields: Production, Automotive, Parcel tracking, Logistics in general, Transport, Health care, Security, Emergency supporting systems

#### **Benefits**

Automatically location of parts in big areas.

With the Smart Tracking technology by "pressing only a button" is possible to locate parts and boxes in big areas automatically and accurate.



Contractor:

Spectrum Aerospace GmbH



Space Technology Provider:

Spectrum Aerospace GmbH

