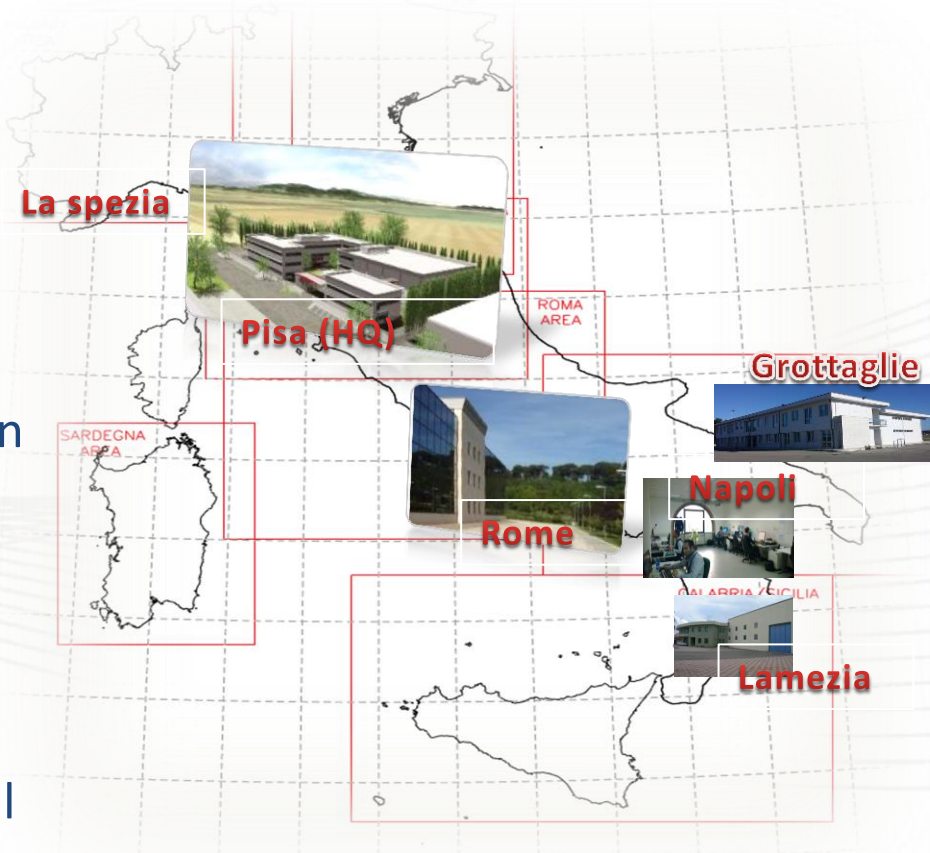


Ingegneria Dei Sistemi S.p.A.

A HISTORY OF PROVIDING HIGH TECHNOLOGY



- Founded in 1980, is a **system engineering company and a high technology solution provider in selected defense and civil sectors**
- Private capital
- Independent of other companies or agencies both at stock level and at decision level
- IDS corporation totals more than 500 persons, 75% with technical degrees
- IDS's Quality System is certified ISO 9001 Ed. 2008 and ISO 9100 for the aeronautical group



Corporate structure & regional hubs



IDS HQ: Pisa (Italy)
5 Subsidiary companies worldwide
7 Major Joint Ventures

Capillary diffusion across the world provides expertise, services and 24/7 support
Agents and distributors worldwide extend the IDS network over 60 countries

20%

of annual turnover is invested in R&D activities

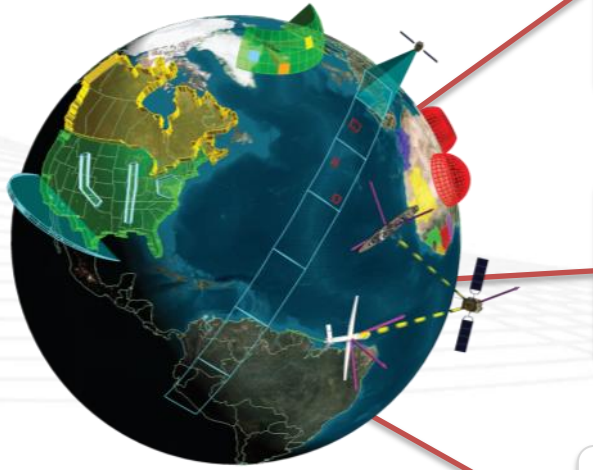
50%

of total workforce is accounted in IDS labs

75%

of personnel is graduated in tech degrees

IDS and its international companies support clients on every continent in different areas:



Italian MoD UK MoD USA DoD RAAF

and:
Indian MoD,
French MoD,
Turkish MoD,
Korean ADD,
Chinese MoD,
Egyptian MoD

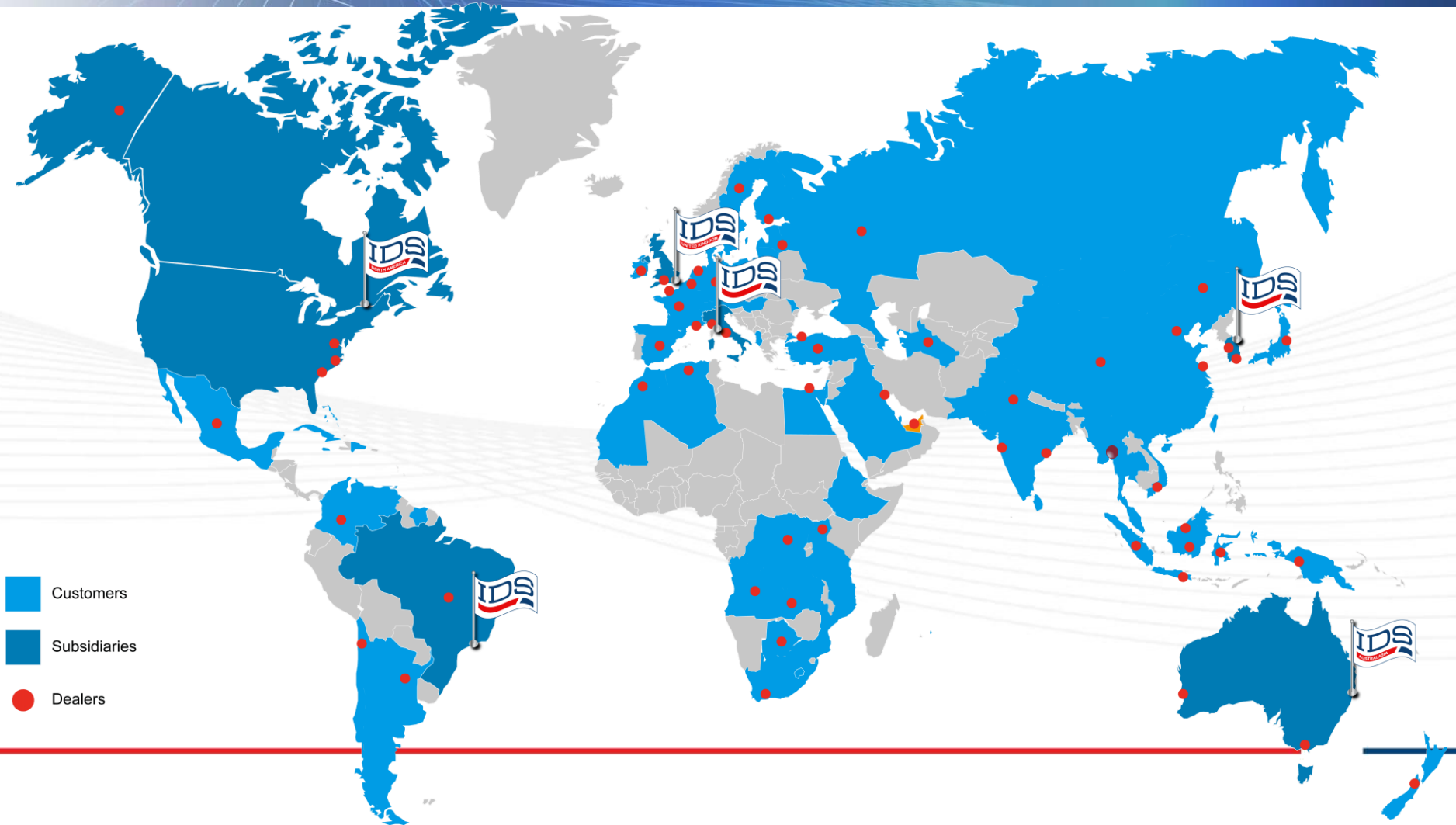
**MoD, DoD
Navies, Armies,
& Air Forces**

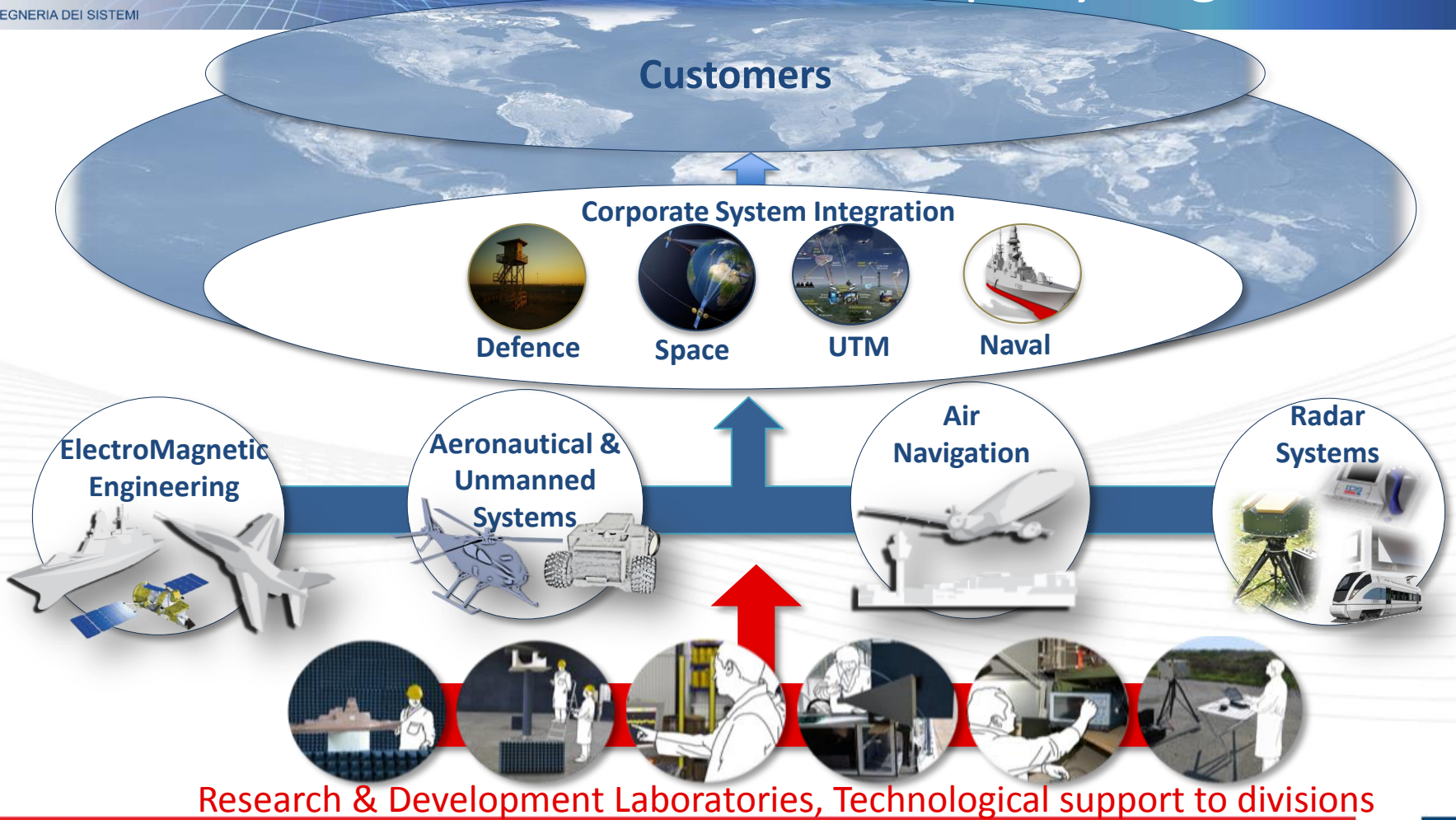
BAE SYSTEMS **Raytheon** GE Aviation
Selex ES AgustaWestland SAAB FINCANTIERI babcock

**Global
Industrial
Firms**

... 65+
ANSPs/CAA

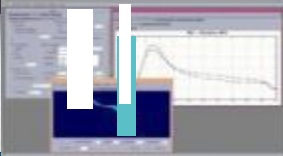
PARTNERSHIP IS KEY TO IDS



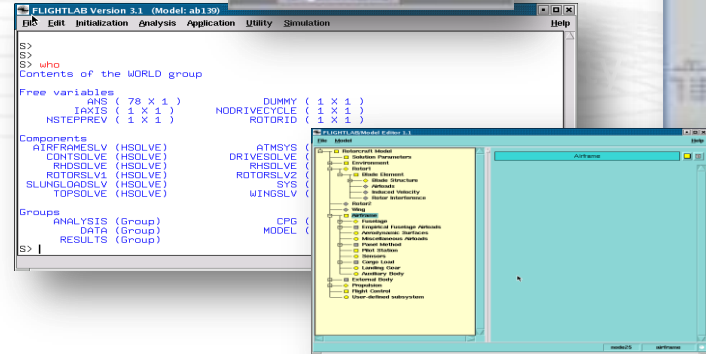
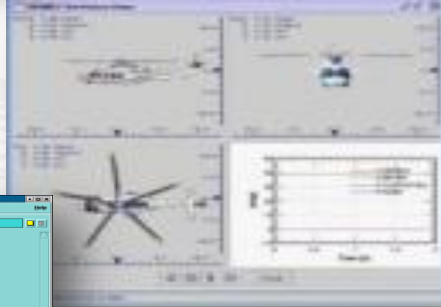




Wind-tunnel equipment for experimental testing



Aero-elasticity and
aero-mechanics for
Helicopters

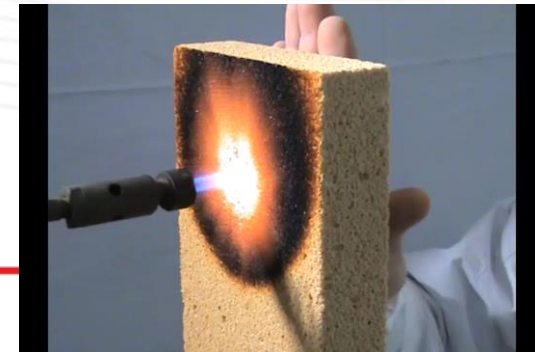
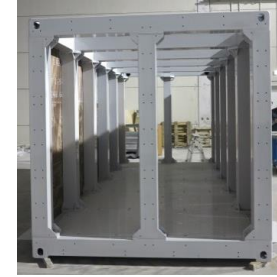
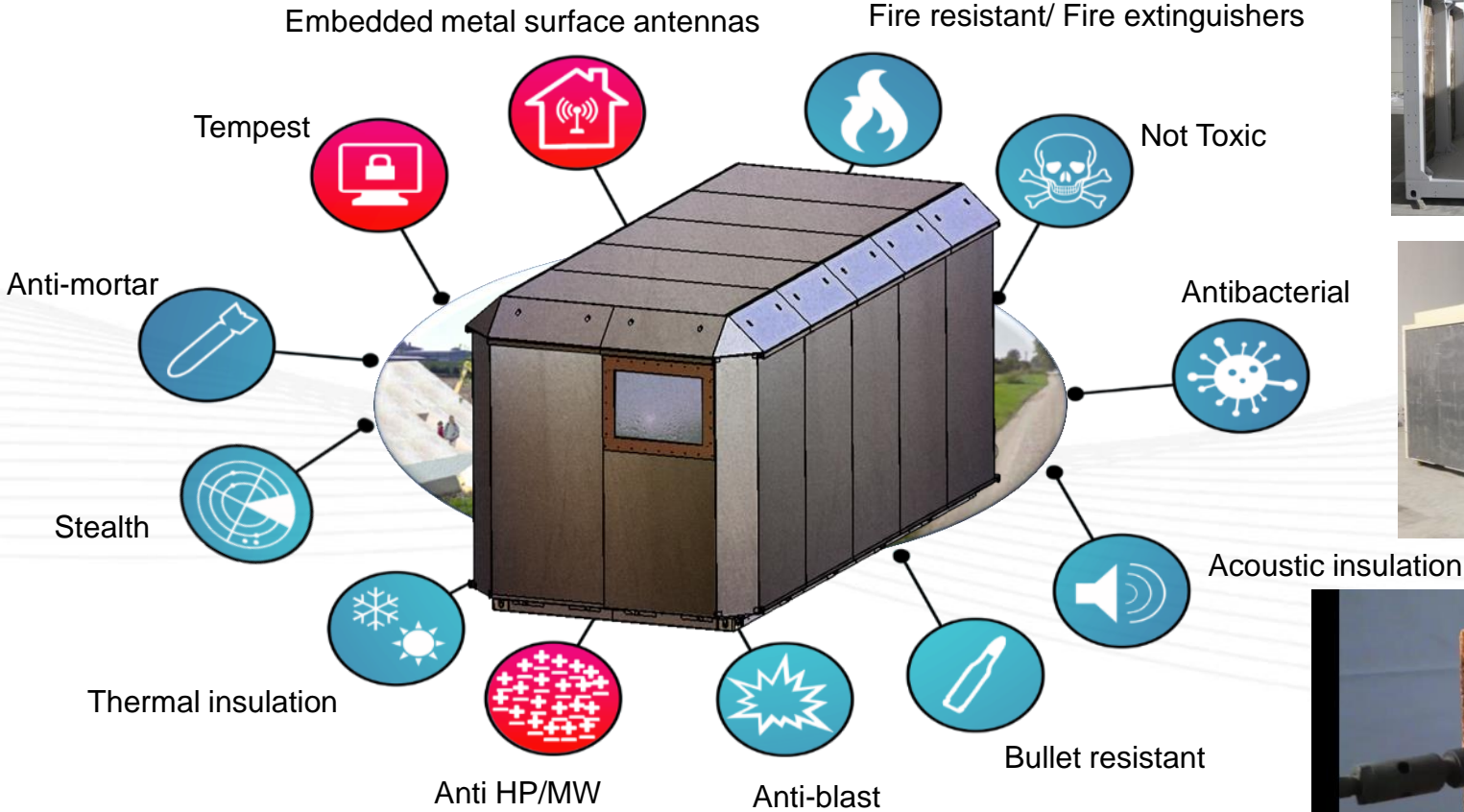


Flight Control System



Rotary wing RPAS
remotely piloted air vehicle





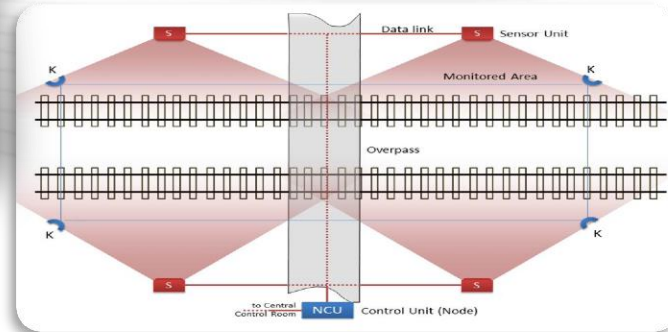
Railway safety: SIRIO

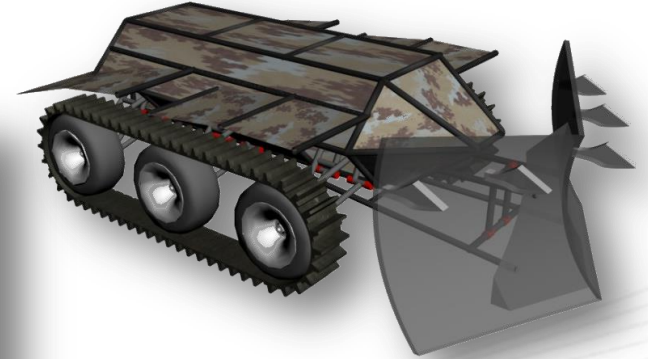


Radar Sensor for detecting fallen objects on track



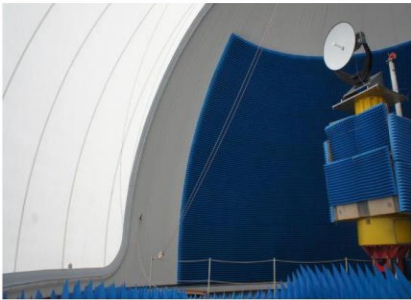
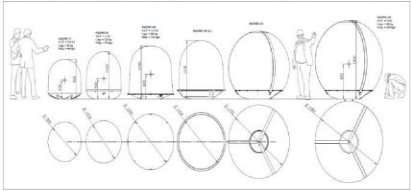
Detection of objects in level crossing areas





VSAT telecommunications technologies, capabilities and products

Electronic Design	RF Design	Mechanical Design
High Level UI Design	Motion Control HW/SW	Materials Research
Advanced Networking and System Integration	Firmware Development	Inertial Platform & Navigation Sensors (AHRS)
Networking Security	Spectral Analysis, Signal Classification and Processing	Long-distance Digital Communications



Design, Production, Maintenance, Training
Courses, Services for micro and mini UAV



FLYFAST



FLYGEO 24 MPX



FLYNOVEX



FLYSECUR



FLYNOVEX 2.0



FLYSMART



FLYBIT

