



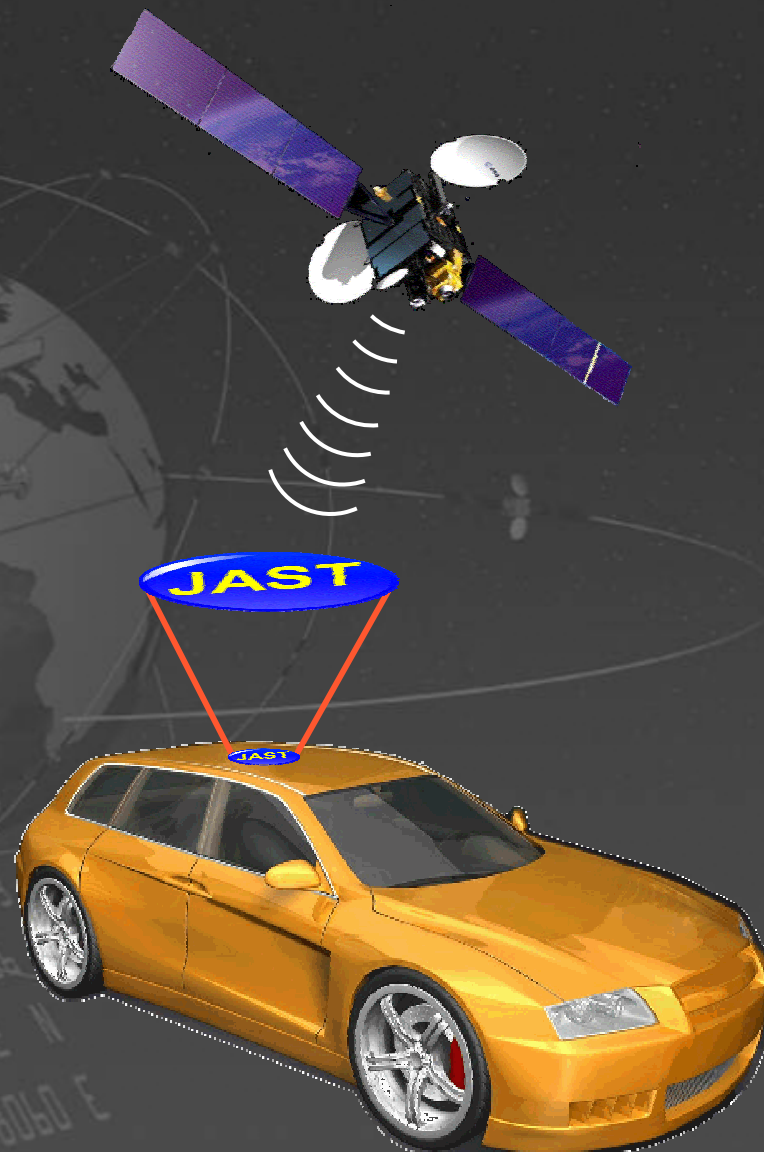
Innovation in Antenna Technology

JAST antenna systems

MISSION

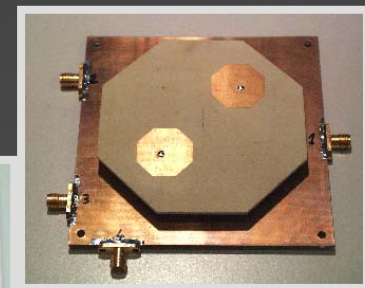
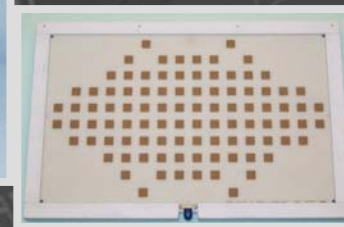
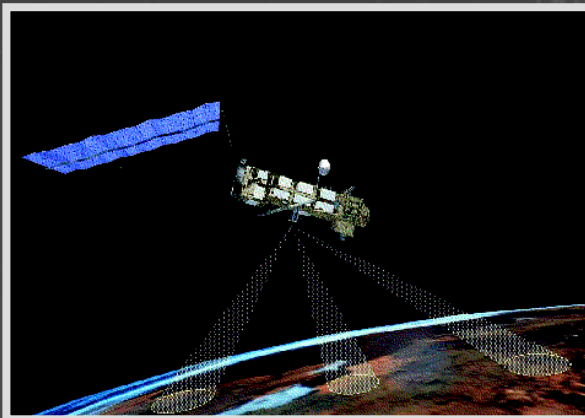
▼ Become a European key player in the field of mobile satellite antennas by providing:

- ▼ Single device
- ▼ Esthetically designed
- ▼ Easy to embed
- ▼ Allowing the reception of multiple satellite services

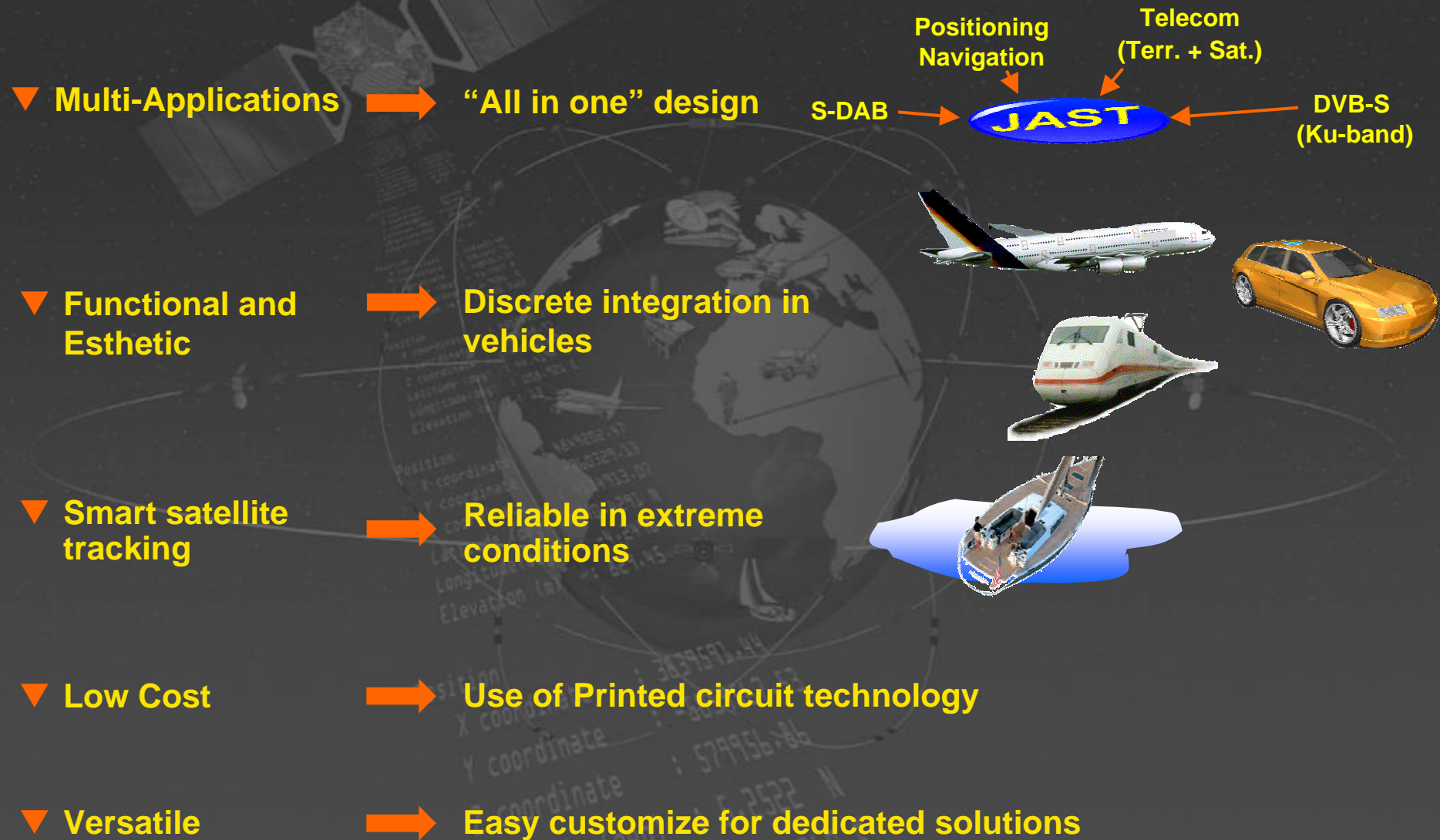


JAST antenna systems

- ▼ Spin-off of the EPFL- Electromagnetics and Acoustics Laboratory. JAST is headquartered in Lausanne.
- ▼ Core competencies in the development of innovative microwave circuits and antennas for terrestrial and space applications.

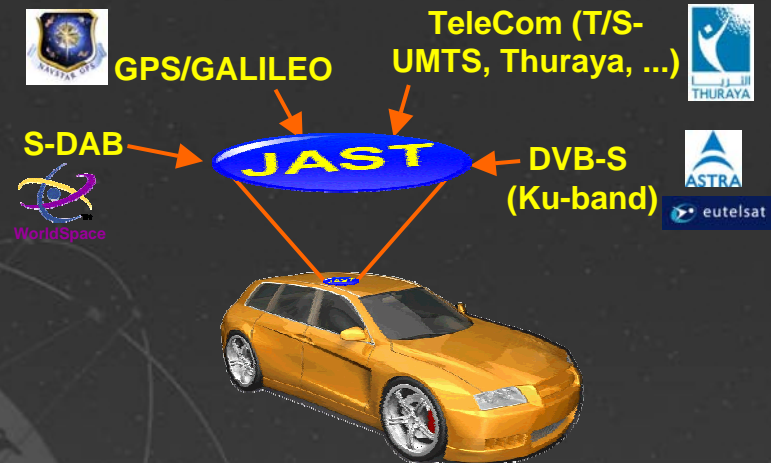


JAST technology key benefits



Target applications

- ◆ Digital Audio broadcasting
- ◆ Navigation systems
(intelligent traffic info)
- ◆ Data multicasting
(fleet & corporate app.)
- ◆ Video & Mobile IP
services
- ◆ Mobile satellite
communications



Markets

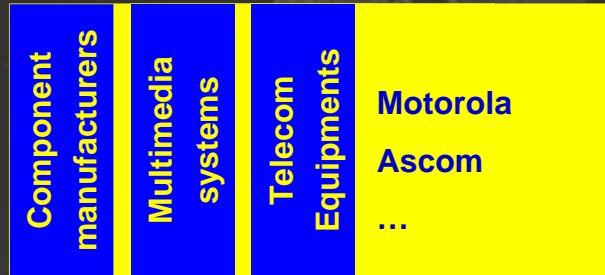
Private,
Entertainment

Professional
Fleet management,
Goods tracking...

Governments
Transports, security

JAST invites you to become our partner

MANUFACTURERS



Industrial Partnerships



Commercial partnership

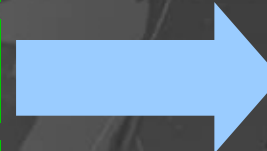


INTEGRATORS

After market retailers

Vehicles manufacturers

Governments



END USERS MARKETS

Automotive:

- Cars
- Trucks
- Security vehicles
- Trains

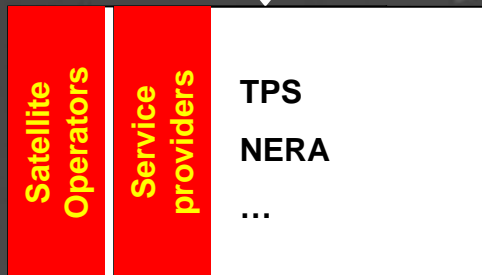
Aeronautics:

- Airline fleets
- Private planes

Marine

- Prof.: fishing, cargos
- Leisure: yacht, sailing

Systems & services requirements



SATCOM PLAYERS



Contact

Come to meet us at



Stand

LAKE-GENEVA REGION

N° 4141.000



Dr. Ferdinando Tiezzi

Dr. Stefano Vaccaro

JAST Antenna Systems

PSE - Parc Scientifique de L'EPFL

CH-1015 Lausanne

Tel: +41.21.693.8920 / 4634 / 5694

Fax: +41.21.693.2673

Web: <http://www.jast.ch>

E-mail: info@jast.ch