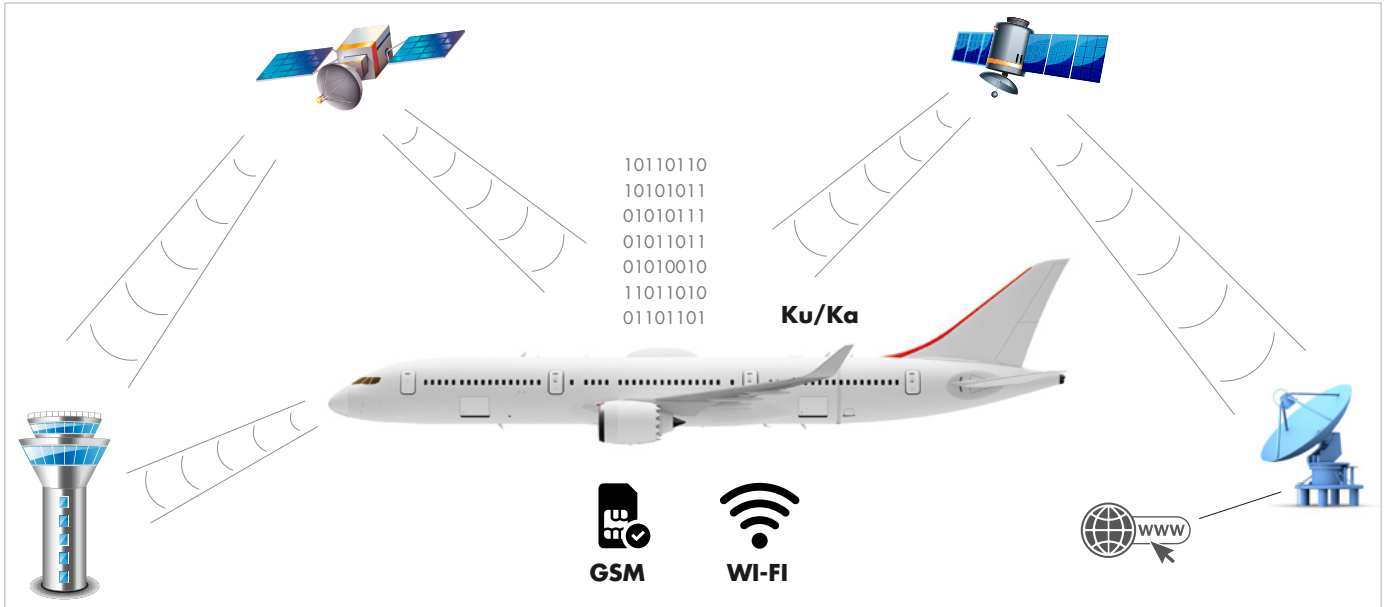


CONNECTIVITY ENGINEERING



50 YEARS
ENGINEERING
EXPERIENCE

20 YEARS
EXPERIENCE IN
AIRCRAFT DEVELOPMENT
AND MODIFICATION
FOR AIRLINES
AND OEMS

RETROFIT
AVIONICS
CABIN INTERIOR
SYSTEMS ENGINEERING &
INTEGRATION

APPROVED
21J DESIGN
21G PARTS
CAMO
EN 9100
EN ISO 9001

DESCRIPTION

Our aircraft connectivity systems engineering covers all aspects of an STC:

- System architecture and specification of pre- & post mod
- Integration engineering & support
- Technology consultancy
- CVE & DE activities covering all MoC, drawings & manuals
- Safety & information security assessments
- Antenna coverage optimisation



CHALLENGE OUR TEAM

We are involved in all connectivity systems aspects for OEM's, system suppliers and operators.

20+
COMMUNICATION
SYSTEMS ENGINEERS

15+
YEARS
CONNECTIVITY
SYSTEMS
ENGINEERING

10+
YEARS AIRCRAFT
MODIFICATION FOR
CONNECTIVITY
SYSTEMS

We are engaged in all relevant connectivity standardisation activities within EUROCAE and RTCA.

ADDITIONAL EXPERTISE

Full cabin system expertise

- IFE & cabin management systems
- Connectivity
- Satellite communication
- Power supply
- Seat and seat power
- Lights and PSU adaptation

Combined with complete integration capability for all systems and interfaces.



Assystem Germany GmbH
Hein-Saß-Weg 36 (ATP F)
21129 Hamburg
Tel.: +49 40 743 – 65407
Fax: +49 40 743 – 65397
info-de@assystem.com
www.assystem-germany.com



silver atena
A MEMBER OF ASSYSTEM

Silver Atena Electronic Systems
Engineering GmbH
Hein-Saß-Weg 36, Eingang E
21129 Hamburg
Tel.: +49 40 743 – 831 07
info@silver-atenade
www.silver-atenade