



# WirelessCabin

## Development and Demonstrator of Wireless Access for Multimedia Services in Aircraft Cabins



### WirelessCabin's Goals:

- ♦ Wireless communication access in aircraft cabins:
  - ñ UMTS for mobile telephony
  - ñ W-LAN for IP
  - ñ Bluetooth
- ♦ Integration of different cabin services over satellite
- ♦ In-flight demonstration in A-340

### Project Motivation

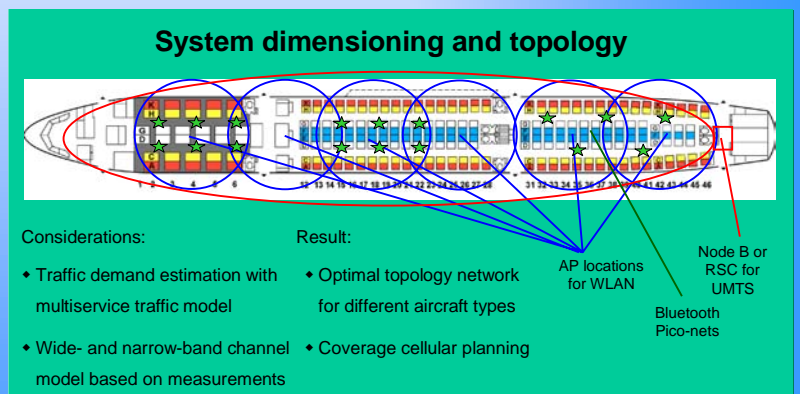
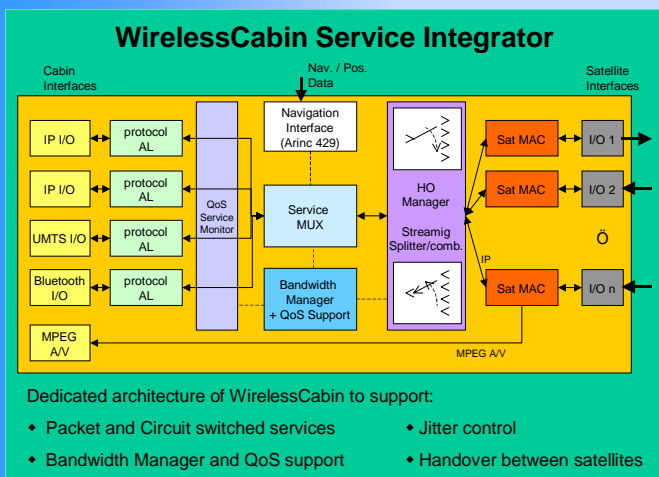
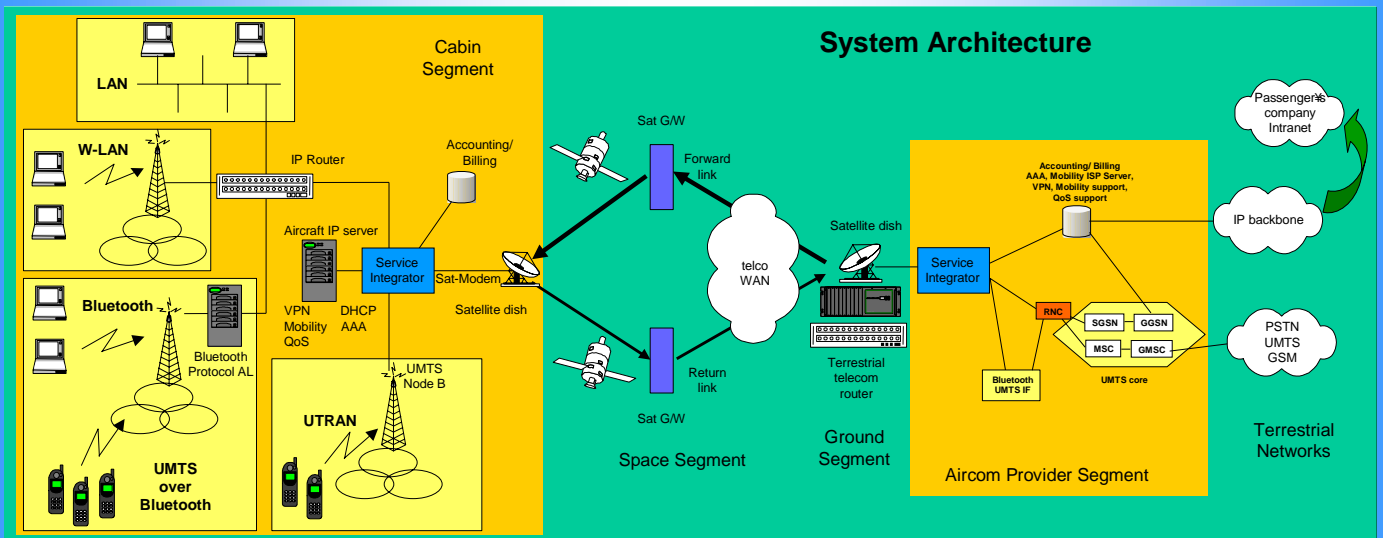
WirelessCabin will make air travel:

- ♦ more productive: Use of cellular phone  
Passenger can be reached  
WLAN IP connection to laptops
- ♦ more pleasant: Infotainment to seats  
IP to laptops
- ♦ more secure: Cabin surveillance  
Wireless crew communication  
Wireless telemedicine equipment



### Project Challenges

- ♦ Interference to avionics
- ♦ Interference to ground infrastructure
- ♦ Service integration over satellite
- ♦ Handover between satellites
- ♦ L/Ku-band systems with limited bandwidth
- ♦ Asymmetric bit rates
- ♦ QoS support in different access segments
- ♦ Cabin cellular planning



Project co-ordinator:  
DLR, Institute of Communications and Navigation

Contact: Axel.Jahn@dlr.de  
www.wirelesscabin.com

