

*Airborne New and Advanced Satellite techniques and technologies*

*in A System Integrated Approach*

**ANASTASIA**

**National Aerospace  
Laboratory NLR (NL)**

**presentation**

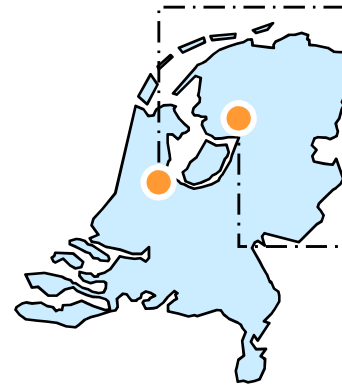
**5<sup>th</sup> April 2005**

**ENAC, TOULOUSE**

## ANASTASIA Kick-Off Meeting National Aerospace Laboratory NLR



- **Nationality, location:**
  - Netherlands, Amsterdam, Noord Oost Polder
- **Type of entity :** independent technological aerospace institute
- **Field of activities:**
  - NLR contributes important scientific and technological knowledge to aerospace in the Netherlands and abroad
  - Clients from Civil, Military, Space and manufacturing markets
  - workforce of 700 people
- **Involvement in other relevant European projects:**
  - FW5: VICTORIA, GIFT, SHINE, MFF, I-WAKE
  - FW6: SAFEE, FLYSAFE, EMMA, OPTIMAL, C-ATM
- **Complementary information:**
  - NLR Facilities: aircraft and ATC simulators, wind tunnels, research aircraft, supercomputing, testing facilities

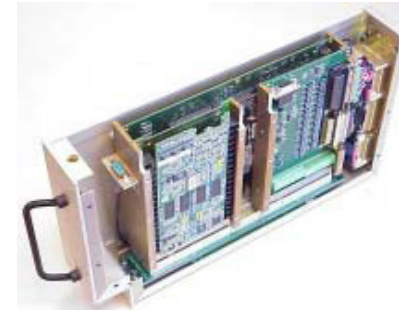


Amsterdam



Noord Oost Polder

## ANASTASIA Kick-Off Meeting National Aerospace Laboratory NLR



- **Involvement in ANASTASIA :**
  - Leader of WP2.1
  - Identification of CNS future requirements
  - Advanced antennae studies
  - Flight testing
  
- **Expectations from ANASTASIA :**
  - Prepare the use of future CNS technology
  
- **People attending the meeting:**
  - Martijn Stuij
  - Harm Schippers

