

*Airbone New and Advanced Satellite techniques and technologies*

*in A System Integrated Approach*

**ANASTASIA**  
**EADS Astrium (Fr)**  
**presentation**

**5<sup>th</sup> April 2005**  
**ENAC, TOULOUSE**

## **ANASTASIA Kick-Off Meeting EADS Astrium (Fr)**

- **Nationality, location:**
  - **France: Toulouse, Velizy**
- **Type of entity : Large Industrial Company**
- **Field of activities:**
  - **EADS Astrium is wholly owned by EADS SPACE, which groups together the full range of competences of EADS in the fields of space transport, orbital infrastructure and satellites**
  - **EADS Astrium's activities cover civil and military Earth observation systems, Civil and military telecommunications systems, Satellite navigation, Space science programmes, Space vehicle equipment and subsystems for the global space industry**
- **Involvement in other relevant European projects:**
  - **Project Manager of the VISTA Study on 'ATM Systems for 2020 and beyond: The expected role of satellites' for ESA**
  - **Involved in SESAME**
- **Complementary information:**
  - **EADS Astrium is playing a crucial role in the design and development of Galileo**
  - **Through its mother company, EADS Astrium is a member of the Air Traffic Alliance**



# ANASTASIA Kick-Off Meeting EADS Astrium (Fr)

- **Involvement in ANASTASIA :**
  - Leader of WP 4.1
  - Contribution in WP 4.2
  - Main interest in Satellite Communication Systems
  
- **Expectations from ANASTASIA :**
  - Define the New generation of Satcom system for Air Transport
  - Identify requirements for satellite technologies
  
- **People attending the meeting:**
  - L. Bouscary, telecom systems engineer

