



## **ANASTASIA**

Airborne New and Advanced Satellite techniques and Technologies in A System Integrated Approach

Presentation at Aeronautics Days 2006, Vienna 19-21 June

**Jean-Yves CATROS** 





### **ANASTASIA**

- **■** European Commission Project, 6<sup>th</sup> framework programme
- Integrated project, aeronautical and space priority
  - 20 ME Euro
  - 30 partners
  - Starting date: 1st of April 2005
  - Duration: 4 years
- Goal: To define the Future satellite based CNS Avionics beyond 2010





#### **Partners**

- 31 Partners: 13 countries, Large Industrials, SME, universities, Research centers
- Core Team :THALES-AVIONICS, AIRBUS, DASSAULT-Aviation, DLR
- Cordinator : THALES-AVIONICS
- Expertise
  - Airframers: Airbus (F and G), Dassault Aviation (F)
  - Satellite : Inmarsat(UK), Astrium(F)
  - Research centres: DLR(G), NLR(NL), EADS research centers(F, G), Thales research center(UK), Joanneum(A)
  - Universities: INSA/ENAC(F), Tech univ Brauschweig(G), Vigo univ(SP), UCL(UK), Imperial college(UK), University of Surrey(UK)
  - Suppliers: Skysoft(P), Data respons(N), Gatehouse(DK), Geozup (R), Triagnosys(G), Rhea systems(B), WIS(UK), Sirehna(F), EADS(F,G), Astrium(F), Selex(I), THALES Avionics(F, UK), ERA technology, ASCOM (CH)





#### **RATIONALE**

#### Rationale/Input :

- New needs: The foreseen increase of the traffic will request to improve operational capacity and safety of the air transport system
- New space based technologies : Satcom, satellite navigation

#### Output :

 To propose new CNS satellite based systems and architectures to fit with these new needs, on the basis of the evaluation of these new technologies





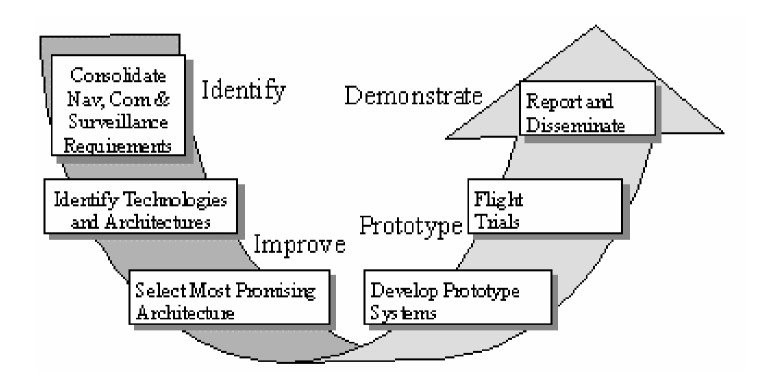
## The ANASTASIA objectives

- ANASTASIA aims to carry out research, evaluation and cost benefit analysis to define future satellite based CNS avionics beyond 2010
- Navigation
  - Investigate Multiconstellation, multifrequency satellite positioning
    - Antenna design
    - Advanced signal processing
    - Receiver integration
    - Hybridisation techniques with low cost inertial sensors
- Communication
  - To establish the requirements for an affordable aeronautical Satcom system for ATM
  - To design, implement and demonstrate a preliminary such Satcom system
  - Prototype Higher bandwidth services and Systems for future a/c Communication requirement
- Consolidate future needs of Surveillance with the requirements and key technologies from COM & NAV





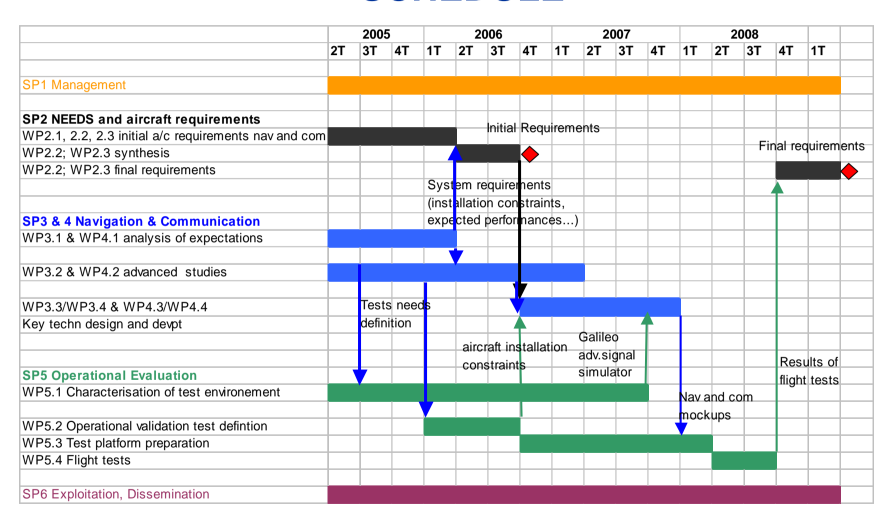
# **Project Implementation**







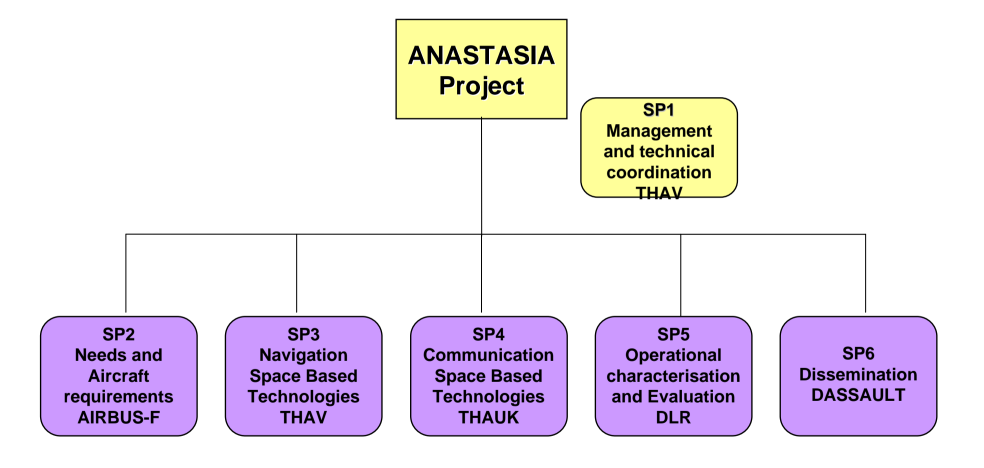
### **SCHEDULE**







## **ANASTASIA WBS - SP level**







# **SP 2 Objectives**

- To identify the requirements for the new satellite based CN(S) functions for both business jets and commercial aircraft
  - "Top Down" analysis of the future needs foreseeable in 2020, and their associated performances
  - "Top Down" analysis of the airborne functional requirements foreseeable in 2020, for both navigation and communication
  - "Bottom-up" assessment of the airborne opportunities introduced by foreseeable technological evolutions (identified in SP 3 and 4)





## **SP3 Objectives**

Investigate and evaluate the techniques and technologies that will be the keys to the success of future space-based navigation systems:

- Multi-constellation, multi-frequency GNSS receivers (GPS/Galileo) for real world-wide autonomous robust navigation
- Signal processing techniques and antenna design for high robustness to critical Radio Frequency Interference and multipaths environments
- High accuracy and integrity techniques for up to Cat 3 landing and gate-togate operations (SMGCS)
- Technological design of low cost navigation systems components:
  - Technological design of new receiver and antennas
  - Technological design of MEMS based lower cost hybridised systems





## **SP 4 Objectives**

#### **1**.

- To design, implement and demonstrate a prototype of an affordable aeronautical SATCOM system that will meet evolving European ATM requirements such as using satellites to complement the congested VHF spectrum.
- It shall be based on current or planned space segment and shall have maximum synergy with existing and planned non-ATM aeronautical SATCOM systems

#### **2**.

- To carry out research into higher bandwidth services, systems and airborne equipment to meet future SATCOM requirements in ATM such as delivering weather maps and electronic flight bag data.
- This work will concentrate on synergies with revenue-generating passenger use, and antenna issues (dual band conformal antenna)





## **SP 5 Objectives**

- To assess the performances of key satellite Navigation and Communication technologies in actual environment
  - Characterization and modelling of the environment
  - Flight trials
  - Data analysis





## **SP 6 Objectives**

- Contribution to standards and dissemination of the results
  - Use of the ANASTASIA results in a way which will allow future regulations to take into account the future generation of satellite based NAV and COM receivers
    - ANASTASIA results will be presented to ICAO, RTCA, EUROCAE, ARINC,...
  - Dissemination of the results through patents, papers, conferences.





## Where we are (T0+12):

- SP2 : Needs
  - Jan 10-11 : User forum at Toulouse
  - T0+12 D2.1 «Future CNS requirements for use of space based Com and Nav subsystems on civil aviation »
- SP3 :Navigation
  - T0 + 8 D3.1 «Analysis of existing techniques for space base navigation»
  - T0+12 D3.2.1.1 «Interference and multipath mitigation study report»
- SP4 communication
  - T0+12 D4.1 « Analysis of requirements and technologies »
  - T0+12 D4.3.1 «Aircraft terminal technology assessment report »
- SP5 Operational characterisation and evaluation
  - T0+16 D5.1 «Characterisation of critical environment»
- SP6 Dissemination
  - Leaflet
  - www.anastasia-fp6.org
  - A number of papers and presentations





### More information?

■ Web site : <u>WWW.Anastasia-FP6.org</u>

#### Coordinator

#### **Research Programme Officer**

Jean-Yves CATROS

Thales-avionics 105 Av du Gal. Eisenhower Toulouse

E-mail: jean-yves.catros@fr.thalesgroup.com

Tel: +33 (0)5 61 19 75 03 - Fax: +33 (0)5 61 19 67 50

Jean-Luc MARCHAND

European Commission - DG Research H.3 -Aeronautics

E-mail: jean-luc.marchand@ec.europa.eu

Tel: +32 (0)2 298 66 19 - Fax: +32 (0)2 296 67 57





EUROPEAN COMMISSION PROJECT 6th Framework Programme (2002-2006)

