

The future of Air Traffic Management

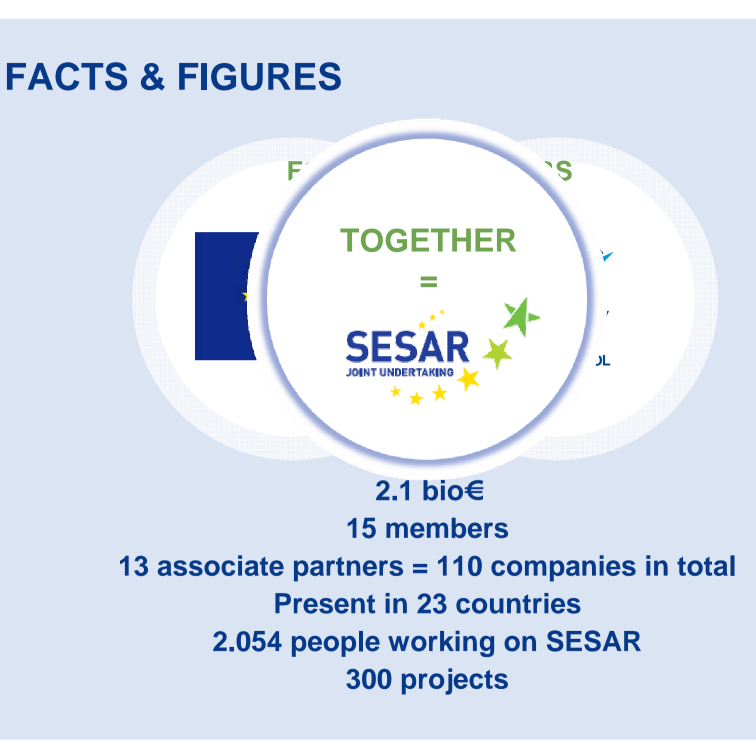
Patrick KY, Executive Director

Toulouse – 8 April 2011 – RTRA Scientific Breakfast

founding members



The future is creating the CHANGE in European ATM





SESAR IS A UNIQUE PUBLIC-PRIVATE PARTNERSHIP

Members



New associate partners since July 2010 / March 2011



3 FUNDAMENTAL CHANGES in FUTURE ATM

THE 4D TRAJECTORY PRINCIPLE

Building railway precision in the sky

THE SYSTEM WIDE INFORMATION MANAGEMENT

> The Intranet for Air Traffic Management

AUTOMATION

Human operators concentrate on high value-added tasks



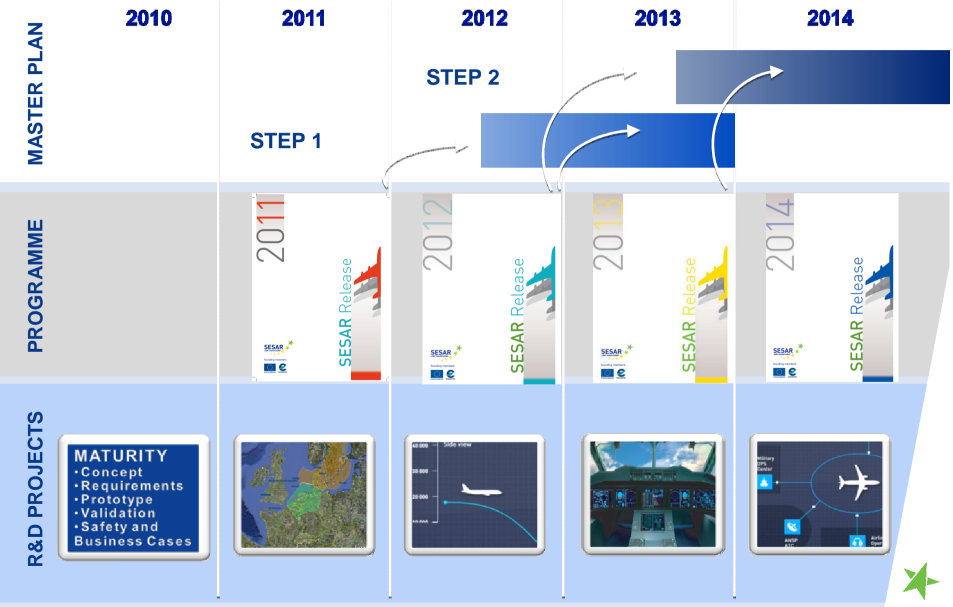


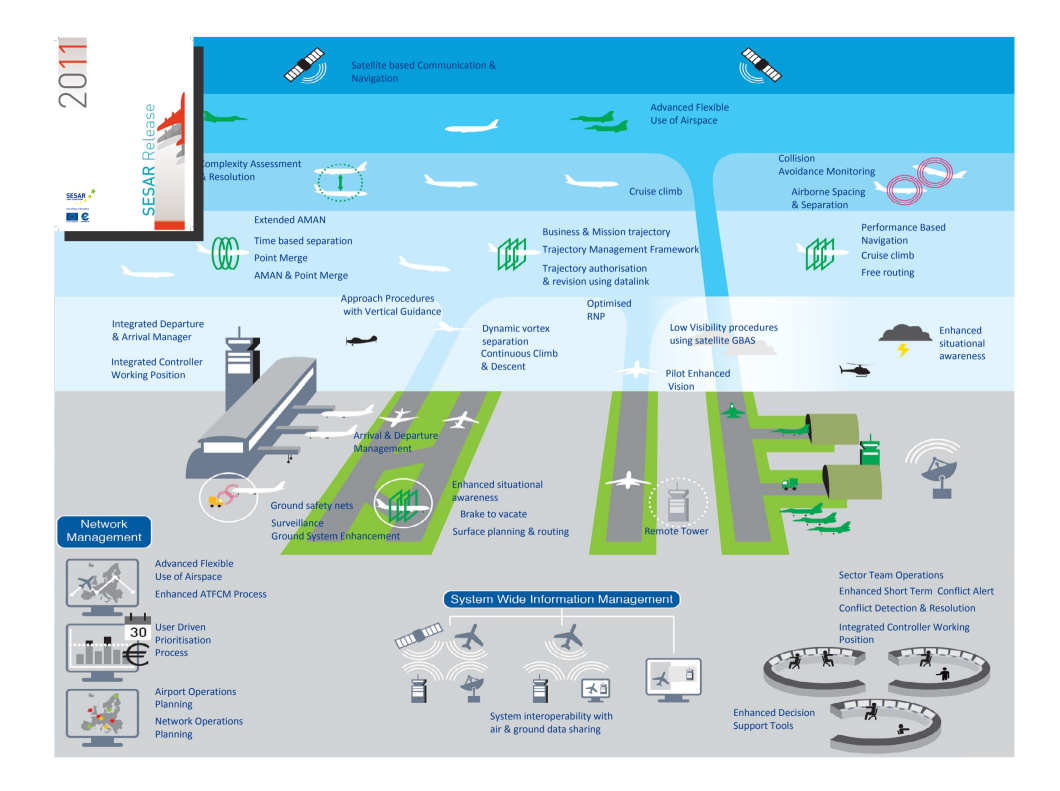






DELIVERY APPROACH: SESAR RELEASES





Bridging innovation into ATM

Work Package E

- ✓ Scope of long-term research within the programme
- ✓ Applying ideas from across many domains into ATM
 - Automation, Complexity, Economics

Long-term research

Academia & research establishments forming networks of excellence

Scientific Committee

✓12 European scientific personalities; including an astronaut, professors & researchers

Providing a mechanism for networking and exchange of ideas and results across all ATM research activities

Objective is to foster innovation and achieve results ready for development



Two Research Networks

ComplexWorld (July 2010 – 2014)

- Mastering Complex Systems Safely
- 86 Participants
- Sponsoring 7 PhDs

HALA! (Sept 2010 – 2014)

- Towards Higher Level of Automation in ATM
- 70 Participants
- Sponsoring 6 PhDs (another 6 in 2012)

52 different universities in total 23 IND + SMEs 15 R&D Est. 31 different Countries (incl USA, South America, Asia, Australia)



18 Research Projects

Automation (9 Projects)

- Rationale for introducing automation (1)
- Role of the Human (3)
- Resilience System Degradation (1)
- Change Management (1)
- Control theory and algorithms (3)

Complexity

- Intelligent Modelling (1)
- Emergent Behaviour (3)
- Agile Systems (2)
- Non-Determinism (2)

Legal Aspects

- Legal implications of new operating paradigms

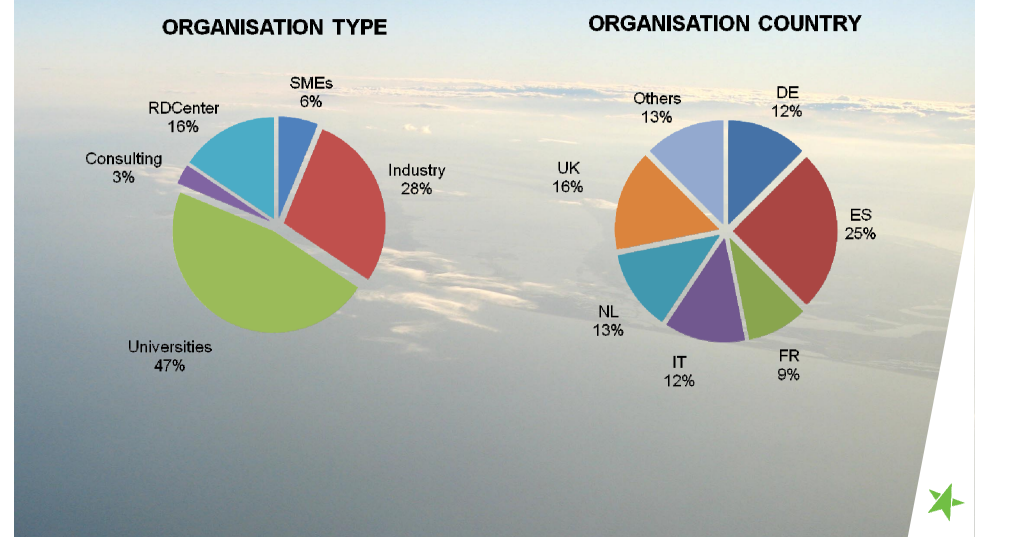


30 months duration max.





Participants in Workpackage projects – Call 1



On-going call for Associate Partners of the SJU

- Objective: need to complement the expertise brought by the SJU Members to the SESAR Programme in specific fields
- **Eligibility:** SME's, universities and institutes of higher education, research organisations
- Scope: 6 lots Information Management, Network and Airport Collaboration, Technical Service Management, Airborne and CNS Systems, Modeling to support validation, UAV/UAS
- **Deadline:** 4 May 2011

Co-financing: up to 75%

A current opportunity to join SESAR and contribute to the SESAR Programme

OUTLOOK 2011

Strong buy-in of entire Air Transport Community / Validation Exercices First components to be delivered with SESAR first Release 5.000 AIRE trials with 40 players Stronger International cooperation

-		Annual state		arrivation, 1.
	GDF	growth (p	 ,	
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INNOVATION WILL PROVOKE CHANGE CHANGE CULTURE WILL PROVOKE INNOVATION

WORKING TOGETHER WILL PROVOKE FASTER DELIVERABLES