

AD⁴		26/02/2007
Final Workshop		10:00 to 17:30
		ENAV Rome ACC Premises (Ciampino CRAV, Via Appia Nuova, 1491)
Meeting called by:	NEXT	Facilitator: ENAV
Type of meeting:	Final Workshop	
Attendees:	European Commission , NEXT, ENAV, Univ. of Middlesex IDC, Sicta, Fraunhofer Fokus, Object Security, Digital Video, ESI, Space Applications, Vitrociset, external audience	
Agenda		
9:00-10:00	Registration	
10:00	Welcome and Introduction	
	<ul style="list-style-type: none"> • Keynotes from ENAV • Keynotes from EC • Keynotes from NEXT 	ENAV EC NEXT
10:30	Summary of results and roadmap to solutions	
	<ul style="list-style-type: none"> • Overall achievements of the project incl. Dissemination • Assessment of results vs. stated objectives • Acknowledgments 	NX
11:15	Coffee Break	
11:30	The AD4 platform and the technical achievements	
	<ul style="list-style-type: none"> • Technical results and achievements [NX] • The technologies and the infrastructure, the integrated AD4 platform [NX] • 4DHMI aspects [NX,DV,SA] • The AD4 life-cycle and tool chain, MDA aspects and Secure middleware [FF, ES,OS] 	NX
13:00	Lunch Break	
14:00	Experimental activities	
	<ul style="list-style-type: none"> • The Simulation and demonstration System Environment [NX] • The combined Approach and Tower sectors [NX] • Experiments in the Approach sector using ESCAPE/ACE (RTHLS) [SI] • Experiments in the Airport environment using ATRES platform [VC] • The Augmented Reality proof-of-concept [SA] • The Future Flight concepts [MU] 	NX
15:00	Evaluation and Assessment	
	<ul style="list-style-type: none"> • Evaluation and assessment of the demonstrators [SI] • Safety assessment [SI] • Human Factors and the Controllers feedback [MU] • A Technology assessemnt [NX] • Life-cycle and Engineering aspects [ES] 	SI
16:00	Demonstration session [live demonstrations are running throughtout the day]	
	<ul style="list-style-type: none"> • The AD4 integrated system for 3D/4D visualization of Approach and Airport Environment scenarios • The Augmented Reality Proof of Concept in the Airport Environment • The Future Flight Concepts in the Integration of 2D/3D Displays • The MDA Tool Chain and Security demonstrators 	NX
17:00	Conclusions and wrap-up	NEXT, EC
17:30	End of Meeting	