



HUMABIO Plenary Meeting Agenda

TOULOUSE

DAY 1

Thursday, 12 July 2007		
Time	Topic	Responsible partner
09:00 – 09:10	Welcome and meeting arrangements	ITI
09:10 – 09:40	WP9 overview and current status T9.1 Administrative Management <ul style="list-style-type: none"> - 5th HUMABIO QMR (May 2007) 	ITI
09:40 – 09:55	WP1 current status T1.1 User needs and public opinion status <ul style="list-style-type: none"> - Status of Milestone 31 “Memorandum second version ready to disseminate” due April 2007 	HIT
09:55 – 10:15	T1.3 Legal and ethical issues and project policy <ul style="list-style-type: none"> - Status of First ethical controlling report due April 2007 	COAT
10:15 – 10:30	WP2 current status <ul style="list-style-type: none"> - Presentation and Discussion of the recommendations for development 	FORENAP
10:30– 11:00	<i>Coffee break</i>	
11:00 – 11:20	T2.3/T4.1 Authentication potential status	STARLAB
11:20 – 11:40	T2.4/T4.2 Validation of initial state potential status <ul style="list-style-type: none"> - Features extracted and analysis 	FORENAP
11:40 – 12:00	T2.5/T4.3 Monitoring and emotional status recognition potential status <ul style="list-style-type: none"> - Features extracted and analysis 	FORENAP
12:00 – 12:20	T2.6 Recording protocols status	COAT

12:20 – 12:30	WP3 current status <ul style="list-style-type: none"> - Towards D3.6 “Creation of a behavioural profile via face, voice and gait authentication fusion” , due Aug 2007 	SIEMENS
12:30 – 12:45	T3.1 Face authentication, validation, monitoring potential <ul style="list-style-type: none"> - Final results / Status of Integration 	SIEMENS
12:45 – 13:00	T3.2 Speaker authentication, validation, monitoring potential <ul style="list-style-type: none"> - Final results / Status of Integration 	MULT
13:00 – 14:00	<i>Lunch break</i>	
14:00 – 14:15	T3.3 Gait authentication, validation, monitoring potential <ul style="list-style-type: none"> - Final results / Status of Integration 	ITI
14:15 – 14:35	T3.5 Sensing seat for human authentication <ul style="list-style-type: none"> - D3.5 Sensing seat for human authentication module, due June 2007 / Status of Integration 	UNIPI
14:35 – 14:55	WP4 overview and current status <ul style="list-style-type: none"> - Status of Milestone 34 “Physiological biometrics authentication algorithms available (software and report)” due June 2007 T4.2 Initial state validation algorithms <ul style="list-style-type: none"> - Towards Milestone 37 “Initial state validation module available (software and report)” due July 2007. 	ITI
14:55 – 15:15	T4.3 Monitoring algorithms <ul style="list-style-type: none"> - Towards Milestone 37 “Emotional state monitoring module available (software and report).” due July 2007 	HIT
15:15 – 15:35	T4.4 Multimodality and fusion <ul style="list-style-type: none"> - Towards D4.1 Authentication and monitoring decision module, due Oct 2007 	ITI
15:35 – 17:00	<i>Demonstration of HUMABIO ENROLMENT procedure for the airport pilot</i>	

HUMABIO Plenary Meeting Agenda

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DAY 2

Friday, 13 July 2007		
Time	Topic	Responsible partner
09:00 – 10:00	<i>Demonstration of HUMABIO AUTHENTICATION procedure for the airport pilot</i>	
10:00 – 10:10	WP5 status - security aspects	NETSMART
10:10 – 09:30	T5.1 Biometric template definition and storage - D5.1 HUMABIO biometric database (R+s/w), due June 2007	NETSMART
10:30 – 11:00	T5.2 Identity management and biometric information interchange - Status of Milestone 27 "Delivery of the HUMABIO identity management concept" due February 2007 - D5.2 HUMABIO identity management system and biometric database update module, due Oct 2007	NETSMART
11:00– 11:15	<i>Coffee break</i>	
11:15 – 11:40	T5.3 DB development for the pilots - Status of Milestone "Existing data imported into the database" due December 2006 - Status of Milestone "A standardised recording protocol and interface to existing databases" due January 2007	NETSMART
11:40 – 12:00	T5.5 Biometric DB update module - Towards Milestone 40 "Database with updating module completed" due October 2007	ITI
12:00 – 12:15	WP6 overview and current status	NETSMART
12:15 – 12:35	T6.2 System security design and testing - external expert (reviewer recommendation) - security audits (schedule)	TID
12:35 – 13:00	T6.3 System interoperability - Initial identification system (RFID, smartcard or other) and other needed infrastructure for the pilots T6.4 Sensor adaptation and embedded connectivity	ICCS

	<ul style="list-style-type: none"> - Status of Milestone 21 "BAN, LAN, WAN architecture defined" due July 2007 - Towards Milestone 41 "Connection of individual sensors and testing" due October 2007 	
13:00 – 14:00	Lunch Break	
14:00 – 14:40	T6.5 Algorithms and systems integration <ul style="list-style-type: none"> - Transaction gate implementation, modules and sensors communication with the DB and the central HUMABIO application, the BIOSEC extension model 	NETSMART
14:40 – 15:00	T6.6 Development of application specific UI <ul style="list-style-type: none"> - Towards Milestone 42 "Delivery of application specific software available" due October 2007 and D6.3 User Interfaces of the specific applications, due Oct 2007 	NETSMART
15:00 – 15:30	WP7 overview and current status <ul style="list-style-type: none"> - Status of Milestone 33 "First draft of pilot plans available" due Jun 2007 	VOLVO
15:30 – 16:00	WP8 overview and current status <ul style="list-style-type: none"> - Status of D8.3 "Report on raising public participation and awareness", due June 2007 	STARLAB ICCS
16:00 – 16:30	HUMABIO business plan, CB/CE analysis, Exploitation plans <ul style="list-style-type: none"> - Status of Milestone 35 "Full business plan development. Revision of Market analysis" due June 2007 - Status of Milestone 36 "Exploitation Agreement Draft" due June 2007 	Starlab/HIT
16:30 – 17:00	Actions list - Discussion and open issues	ALL
	A.O.B & closure of the meeting	ITI

Notes:

- 15 minute session: 10 minute .ppt presentation, allow 5 minutes for discussion.
- 20 minute session: 15 minute .ppt presentation, allow 5 minutes for discussion.
- 30 minute session: 20 minute .ppt presentation, allow 10 minutes for discussion.