



## Gothenburg Meeting Agenda

### DAY 1

Thursday, 5 October 2006		
Time	Topic	Responsible partner
09:00 – 09:10	Welcome and meeting arrangements	ITI
09:10 – 09:25	<b>WP9 overview and current status</b> <b>T9.1 Administrative Management</b> <ul style="list-style-type: none"> <li>- 2<sup>nd</sup> HUMABIO QMR (August 2006)</li> </ul>	ITI
09:25 – 09:55	<b>WP1 current status</b> <b>T1.1 User wants and public opinion status</b> <ul style="list-style-type: none"> <li>- Status of questionnaires collection and analysis. Status of <i>Memorandum draft due July 2006</i></li> </ul>	HIT
09:55 – 10:25	<b>T1.2 Literature review and market survey status</b> <ul style="list-style-type: none"> <li>- Status of "D1.4: State of the art in biometrics research and market survey" due September</li> <li>- Status of Milestone "Market report" due October</li> </ul>	STARLAB
10:25 – 10:45	<b>T1.4 Sensor and system requirements status</b> <ul style="list-style-type: none"> <li>- Status of D1.2 draft / Towards "D1.2 Scenarios of use and <i>system requirements</i>" due December</li> </ul>	ICCS
10:45 – 11:05	<b>T1.5 Use cases and application scenarios status</b> <ul style="list-style-type: none"> <li>- Status of D1.2 draft / Towards "D1.2 <i>Scenarios of use</i> and system requirements" due December</li> </ul>	HIT

11:05 – 11:25	<i>Coffee break</i>	
11:25 – 12:00	<b>WP2 updated workplan and current status</b> - Delays and critical issues	FORENAP
12:00 – 12:30	<b>T2.1 Biometric potential of physiological signals</b> - Towards D2.1 Physiological signals as potential measures of individual biometric characteristics and recommendations for system development due December 2006	FORENAP /STARLAB
12:30 – 13:00	<b>T2.2 Interface to existing and collection of new physiological reference data status</b> - Delays/Open issues	FORENAP /STARLAB
13:00 – 14:00	<i>Lunch break</i>	
14:00 – 14:30	<b>T2.3 Authentication potential status</b> - Towards Milestone "Report on human authentication using physiological parameters available" due November 2006	STARLAB
14:30 – 15:00	<b>T2.4 Validation of initial state potential status</b> - Towards Milestone "Report on the validation of initial state methods available" due November 2006	FORENAP
15:00 – 15:30	<b>T2.5 Monitoring and emotional status recognition potential status</b> - Towards Milestone "Report on monitoring of emotional state methods and criteria available" due November 2006	STARLAB
15:30 – 15:45	<b>T2.6 Recording protocols status</b>	COAT
15:45 – 16:00	<b>WP5 status - security aspects</b>	USTUTT
16:00 – 16:20	<b>T5.1 Biometric template definition and storage</b>	NETSMART
16:20 – 16:50	<b>T5.2 Identity management and biometric information interchange</b>	USTUTT NETSMART
16:50 – 17:20	<b>T6.2 System security design and testing</b> - Status of Milestone "Data Security and Privacy: Guidelines and European Roadmap available" due September 2006	TID
17:20 – 17:50	<b>Discussion – propositions over security architecture implementation</b>	NETSMART TID, ITI USTUTT

## HUMABIO Gothenburg Meeting Agenda

### DAY 2

Friday, 6 October 2006		
Time	Topic	Responsible partner
09:00 – 09:15	<b>WP3 workplan and current status</b> <ul style="list-style-type: none"> <li>- Status of Milestone "Benchmarking of existing algorithms" due August 2006</li> </ul>	SIEMENS
09:15 – 09:45	<b>T3.1 Face authentication, validation, monitoring potential</b> <ul style="list-style-type: none"> <li>- Towards D3.1 Face authentication module due December 2006</li> </ul>	SIEMENS
09:45 – 10:15	<b>T3.2 Speaker authentication, validation, monitoring potential</b> <ul style="list-style-type: none"> <li>- Towards D3.2 Speaker authentication module due December 2006</li> </ul>	MULT
10:15 – 10:40	<b>T3.3 Gait authentication, validation, monitoring potential</b> <ul style="list-style-type: none"> <li>- Towards D3.3 Gait authentication module due December 2006</li> </ul>	ITI
10:40 – 11:00	<b>T3.4 Interface to existing and collection of new behavioural reference data</b> <ul style="list-style-type: none"> <li>- Status of "D3.4 Behavioural and other biometrics database" due September 2006</li> </ul>	ITI
11:00 – 11:30	<i>Coffee break</i>	
11:30 – 11:45	<b>T3.5 Sensing seat for human authentication</b> <ul style="list-style-type: none"> <li>- Towards D3.4 Sensing seat for human authentication module due December 2006</li> </ul>	UNIPI
11:45 – 12:15	<b>T6.1 System Architecture</b> <ul style="list-style-type: none"> <li>- Towards "D6.1 System architecture concept methodologies and tools" due December 2006</li> </ul>	ITI
12:15 – 12:45	<b>WP8 overview and current status</b> <ul style="list-style-type: none"> <li>- <b>HUMABIO IST 2006 Exhibit status</b> <ul style="list-style-type: none"> <li>- <i>EEG part status</i></li> <li>- <i>Sensing seat prototype status</i></li> </ul> </li> </ul>	STARLAB UNIPI
12:45 – 13:00	<b>T8.1 Dissemination material and publication policy</b>	ICCS

13:00 – 14:00	<i>Lunch Break</i>	
14:00 – 14:20	<b>T8.3 Project events organisation</b> - <b>January workshop preparation</b>	HIT
14:20 – 14:40	<b>WP4 overview and current status</b>	ITI
14:40 – 15:00	<b>T5.3 DB development for the pilots</b>	USTUTT, TID
15:00 – 15:15	<b>WP7 overview and current status</b>	VOLVO
15:15 – 15:25	Actions list - Discussion and open issues - Next year meetings scheduling	ALL
15:25 – 15:30	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.