



AMIDA

Augmented Multi-party Interaction with Distance Access http://www.amidaproject.org/

Integrated Project IST-033812

Funded under 6th FWP (Sixth Framework Programme)

Action Line: IST-2005-2.5.7 Multimodal interfaces

Deliverable D6.2: Application Prototypes

Due date: 01/10/2007 **Submission date:** 09/11/2007

Project start date: 1/10/2006 **Duration:** 36 months

Lead Contractor: IDIAP **Revision:** 1

Project co-funded by the European Commission in the 6th Framework Programme (2002-2006) Dissemination Level		
PP	Restricted to other programme participants (including the Commission Services)	
RE	Restricted to a group specified by the consortium (including the Commission Services)	
CO	Confidential, only for members of the consortium (including the Commission Services)	



D6.2: Application Prototypes

1 Description of the DVD comprising D6.2

AMIDA deliverable D6.2 is a DVD containing a number of application prototypes arising out of the AMIDA project. This document is a cover sheet for the DVD.

The following prototypes are present on the DVD:

Automated Talk Webcasting and Slide Retrieval
Automatic Video Editing
Dialogue Act Timeline Comparison
Dominance Monitor
Face Analysis
Remote Meeting Interest Notification
Meeting Browser with Extractive Summaries
Mobile Application
Segmentation Viewer
SuVi - Summary Visualisation
Visual Focus of Attention

The demos run directly on a Windows PC. The DVD includes versions of the Java Virtual Machine, Java Media Framework, and FOBS in order to minimize installation requirements on the machine itself. The DVD contains a README.html file that explains how to access the demonstrations. Each demonstration is explained in an html page.

The DVD is intended for use by project staff in demonstrating AMIDA results for the purposes of technology transfer. Since AMIDA builds on the AMI project, staff may also find the previous demonstration DVD, AMI deliverable D6.5, useful. This new DVD does not duplicate any of the material on that DVD, although in some cases it does contain new demonstrations based on the same underlying technology.