



FP6-506811

AMI

Augmented Multiparty Interaction

Integrated Project
Information Society Technologies

D7.5 AMI VISION VIDEO AND INTERACTIVE BROCHURE

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Project co-funded by the European Commission in the 6th Framework Programme (2002-2006)		
Dissemination Level		
PU	Public	✓
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)	



D7.5 AMI VISION VIDEO AND INTERACTIVE BROCHURE

Abstract:

The AMI Vision Video and Interactive Brochure presents a scenario which shows how AMI technologies may be used in daily business life in the near future. The video may be paused at any point and research details on a range of AMI technologies may be explored. The video and brochure was produced on CDROM and has been distributed at events such as CEBIT, as well to all recipients of the AMI newsletter.

The AMI Vision Video and Interactive Brochure presents a scenario which illustrates a vision of how AMI technologies may be used in everyday life in the near future.

The five minute video depicts a scenario which could take place in the context of an architectural firm in May 2009. The firms client has a new project he wants designed but he is very concerned about eco-efficiency. The eco-efficiency ratio must meet a target in order for the project to be granted to this firm.

Developing a solution meeting the needs of the client is a complex problem. It is easy for those in the meeting, as well as remote participants, to misunderstand what the client said. Everyone working on the project needs to know what was communicated during the initial meeting in Chicago.

A portable or mobile version of the AMI recording technology will be available for customers so a company will not be limited to using only recordings captured in a limited set of conditions. We depict the mobile meeting recording technology by way of everyone wearing a bluetooth headset.

By using AMI technologies between the first and second meetings (36 hours apart) to search and browse the first meeting with the client, the 4 apprentices, the architect and even the client, increase their understanding of one another and what was communicated, and accelerate their ability to work without delays.

In addition to the video, the viewer may click on picture icons at any time to see how each member of the team experiences AMI technologies. Each team member explains AMI's benefits followed by a demonstration of a particular AMI technology. AMI technologies presented in this way include:

- Participant influence levels
- JFerret browser overview and capabilities
- Meeting compression
- Face location and tracking
- Gesture and action tracking

The AMI Vision Video and Interactive Brochure has been exhibited and distributed via CDROM at events such as the Wainhouse Research European Forum and CEBIT. It was also included with the June 2006 AMI newsletter.