

September 4, 2016

Headline: European Business and Government Leaders approve New Applications of Technology in Society

On September 3, the recently-formed European governing council, composed of government appointed delegates and the leaders of the top 10 global companies, and members of the UNESCO Technology in Society committee discussed and resolved all remaining issues necessary for the approval of Meeting Deck technologies for use in legal and healthcare applications. The approval for secondary education applications was also granted. Meeting Decks for business and public forums were approved in 2012.

Yesterday's meeting, conducted in the third generation (3G) AMI Meeting Deck, was a testament to the maturity of the technology itself. Forty representatives speaking 16 different languages in three simultaneous sessions were in attendance, with only 20% of the participants sharing the same facility. The committees' coordination was led and facilitated by a combination of 3D-rendered and robotic meeting assistants.

During the meeting, Meeting Deck Discrepancy Detector noted that the previously published agenda was respected, with two exceptions:

- 6 vice-presidents met in parallel to review final language for ethics in judicial applications in five languages, and
- Objections raised in 2010 by the Surgeon General of the United States were reviewed by fewer members than recommended by the meeting chair.

Detection of consciously-furnished false or misleading information by the latest Meeting Deck sensors were shown in 2013 to be 99% reliable for the top 20 cultural/language groups. As a result of the decisions taken by the council and committee, Meeting Deck hardware and software applications are certified secure and reliable for use in all live judicial/legal proceedings, for asynchronous depositions and for healthcare consultations and treatment.

The committee also pointed out that the dramatic reduction in cost for Meeting Deck observer hardware make Meeting Deck technologies ideal for global education standards. For those unable to afford the latest systems, grants for small Meeting Deck systems are available from local governments and many businesses provide second generation systems to qualified applicants. The committee also reported and the council agreed that curriculum options using Meeting Deck Educational archives meet or exceeded the UNESCO recommendations, thereby accelerating the approval of the systems for higher education by at least 2 years.

In a separate announcement, last week the UNESCO Technology in Society committee announced that it had successfully achieved its 10 year goals of using communications and information processing technologies for the benefit of society. Technology permitting the seamless communications and retrieval of multimedia information has repeatedly contributed to expanding employment opportunities worldwide (reducing the number of people living in extreme poverty), ensuring universal primary education to all citizens in all countries, eliminating gender disparity in all education and, by reducing the destructive impact of oil-based economies, to reverse the loss of environment resources relative to their condition in 2005.

Note: This summary prepared entirely using Meeting Deck. Time to prepare: 3minutes 21 seconds. Those with prior approval for consultation are able to use this summary to review all discussions and decisions interactively using the Meeting Deck review and search applications.