

## ***Discussion session 1: Are the proposed solutions meeting the requirements (dos and donts) of Identity Management in the Future Internet?***

In the discussion that followed the presentations, it seemed agreed that this issue of age protection can be solved with the technology presented by both the Applications and Networks viewpoints. It is necessary to get the token to say you have the authority to do something. The area of liability in these new environments must be further explored.

Regarding zoning, zones are groupings on a different level (eg. people). The rules that apply are set down in the policies. The speakers felt that the zoning questions can be done already with the technology described.

There was a discussion on the question –“to what degree is identifiability necessary?” Data retention laws in a German court said they wanted some documentation and service providers said they couldn’t provide these due to privacy laws. Government didn’t do their homework and they were not specific enough on what data they wanted and what would be done with it. It may later come to the conclusion that the constitution is not working for the Information society.

We take care that the identity data will not combine with our personal life that will cause the problem. Regarding accountability and privacy, there are some situations where accountability is required and some where it isn’t appropriate.

The processing behind the capturing of ID data is one of the important issues. Another ruling involved that the rules must be clear where you can understand what the risks are. We need good terms to describe these things.

We need to clearly separate the two issues: Privacy and Privacy respecting ID management. At the recent [Trust in the Information Society conference](#) in León, Spain, Peter Hustinx raised the importance of getting assurances from the companies/data collectors about how and what they collect and ensure that they are liable if they misuse the data. It was pointed out the videos of this event are now available [here](#) .