

LoA and attributes

as we all see it

Victoriano Giralt
(summarizing the group views)

Central ICT Services
University of Malaga

Advanced EuroCAMP
Budapest
November 16th 2009

- Tom Barton shows in Common Silver as a real LoA problem

- Tom Barton shows in Common Silver as a real LoA problem
- Europeans seem to be in a very *silverish* position ;-)

- Tom Barton shows in Common Silver as a real LoA problem
- Europeans seem to be in a very *silverish* position ;-)
- Switch has been showing examples of LoA

- Tom Barton shows in Common Silver as a real LoA problem
- Europeans seem to be in a very *silverish* position ;-)
- Switch has been showing examples of LoA but not really succeeding

- Tom Barton shows in Common Silver as a real LoA problem
- Europeans seem to be in a very *silverish* position ;-)
- Switch has been showing examples of LoA but not really succeeding
- Although,

- Tom Barton shows in Common Silver as a real LoA problem
- Europeans seem to be in a very *silverish* position ;-)
- Switch has been showing examples of LoA but not really succeeding
- Although, involving money could help

- Tom Barton shows in Common Silver as a real LoA problem
- Europeans seem to be in a very *silverish* position ;-)
- Switch has been showing examples of LoA but not really succeeding
- Although, involving money could help
- LoA will probably be expressed in an attribute

- Tom Barton shows in Common Silver as a real LoA problem
- Europeans seem to be in a very *silverish* position ;-)
- Switch has been showing examples of LoA but not really succeeding
- Although, involving money could help
- LoA will probably be expressed in an attribute
- and then, we will have LoA at every step of the process

- Tom Barton shows in Common Silver as a real LoA problem
- Europeans seem to be in a very *silverish* position ;-)
- Switch has been showing examples of LoA but not really succeeding
- Although, involving money could help
- LoA will probably be expressed in an attribute
- and then, we will have LoA at every step of the process
- the important part is expressing how well we proof who someone is