# Overall Goals

* Show benefits of semantic technologies, enabling semantic interoperability
* Make use of the broad range of experts to provide value to the community
* Do one step towards harmonization of approaches (recommendations, best practice)
* Do one step towards uptake of semantic technologies
* Bring researchers, standardization engineers and developers closer together
* Do not champion specific underlying projects, but abstract from them, try to achieve a general level, showing examples is okay

# Proposal 1

Target Audience: Standardization Engineers / Bodies

Goal: Towards best practice in semantic interoperability

* State of the art evaluation
* Select relevant examples
  + Criteria: coverage of design space and importance of approach (e.g. international standard may have more weight than small individual research project)
* Derive recommendations for semantic interoperability

# Proposal 2

Target Audience: Developers and System Architects

Goal: Show how to implement semantic solutions and to achieve semantic interoperability

* Give an overview of strengths when using semantic technologies
* Abstractions, hiding some aspects to make applications easier (but keeping key advantages)
* Introduce existing tools, how they can be applied
* Point to relevant standards
* Show a small, but relevant example, e.g. cross-domain