

# Objective 2007.1.3. INFO DAY

Networked Enterprise and Radio  
Frequency Identification" Unit

Brussels, 9 February 2007

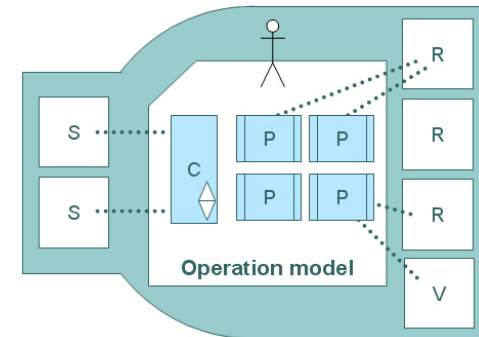


## MOdelling and NETworking Organisations

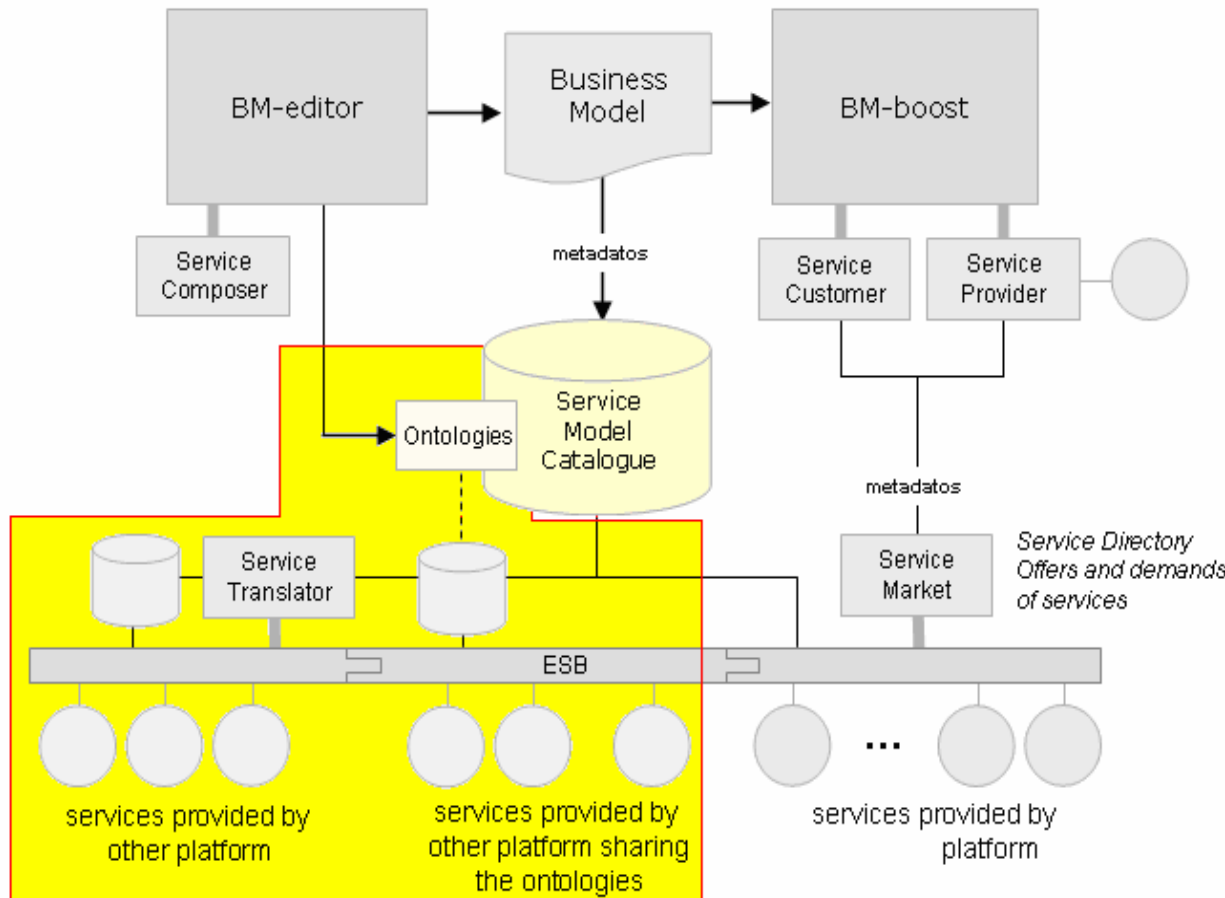
### *Modelling and networking service oriented business*

*Research domain: Tools and technologies that enable **intra-enterprise collaboration** and the definition and execution of tasks and workflows for operation across multiple domains.*

- The modelling environment will allow the organisation to generate their Business Models with three abstraction levels: Organisational, Operational and Technological. Essential tools and components will be designed and implemented that will enable the organisations to create both strategy-driven business models, and to manage their correspondent technological models.
- The project will bring together business process re-engineering, enterprise modelling and operational/technological integration with other enterprises on the basis of a shared meta-model and service oriented middleware framework that allow the IT infrastructure implementation.



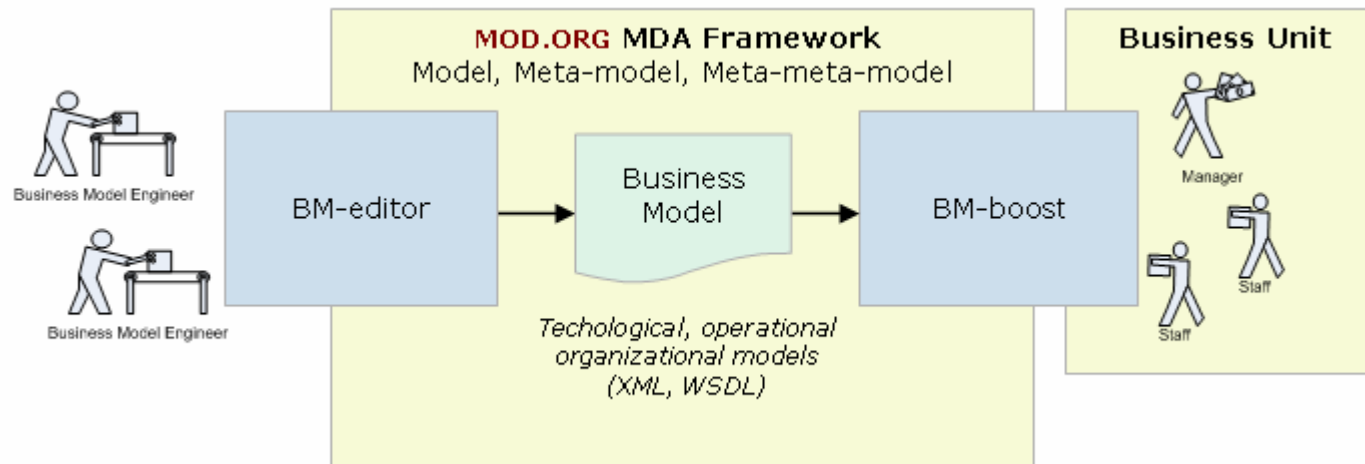
# Future steps



We are looking for partners with experience and interest in metamodels, ontologies, software business research, service oriented architecture, software engineering and development, Web services, and business/process modeling.



# Contact details



- Contact: Miguel Montesdeoca [mmcicom@mmcicom.com](mailto:mmcicom@mmcicom.com)
- Coordinator: Fundación Universitaria de Las Palmas
- Partners: INCONSULTIN, EDI, Ministry of Presidency of the Reg. Gov. of Canary Islands, others ...

