



# Autonomic Internet in a nutshell

Alessandro Bassi  
Project Coordinator  
FP7 Future Networks Concertation Meeting  
March 11-12, Brussels



## Project Objectives

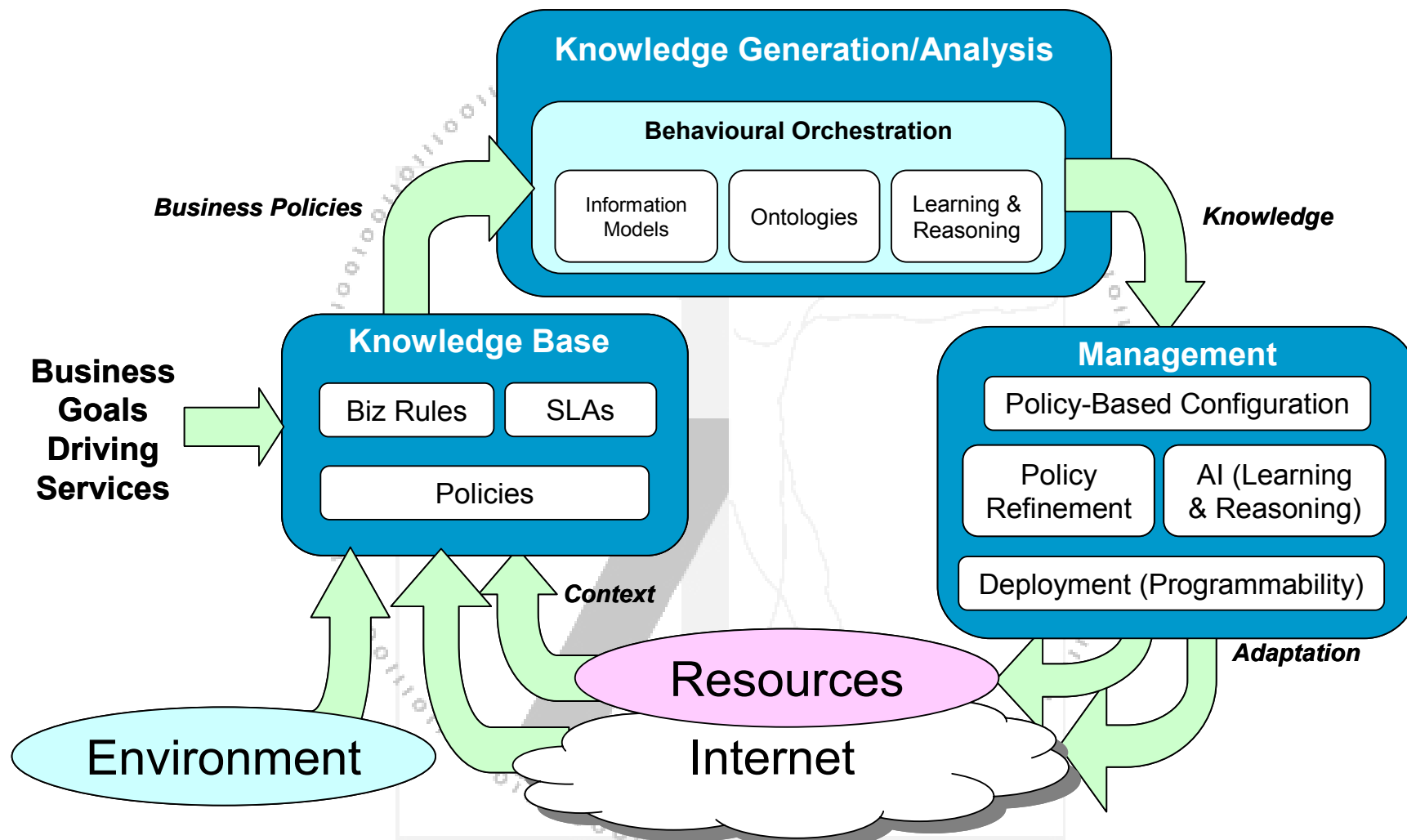
---

*creation of a communication resource overlay with autonomic characteristics for the purposes of fast and guaranteed service delivery, supporting the following features:*

1. Continuing service delivery in a dynamically changing resource environment and context (Resource context)
2. Resource support for changes in service requirements or introduction of new services (service context)
3. Seamless service mobility across multi-domain (technology, operator) (inter-/intra- domain) resource environments
4. Mechanism for unification and separation of the virtual resources at the management level
5. Exhibit self-\* functions in terms of supporting autonomic communications.
6. Ensuring secure, fast and guaranteed services delivery.

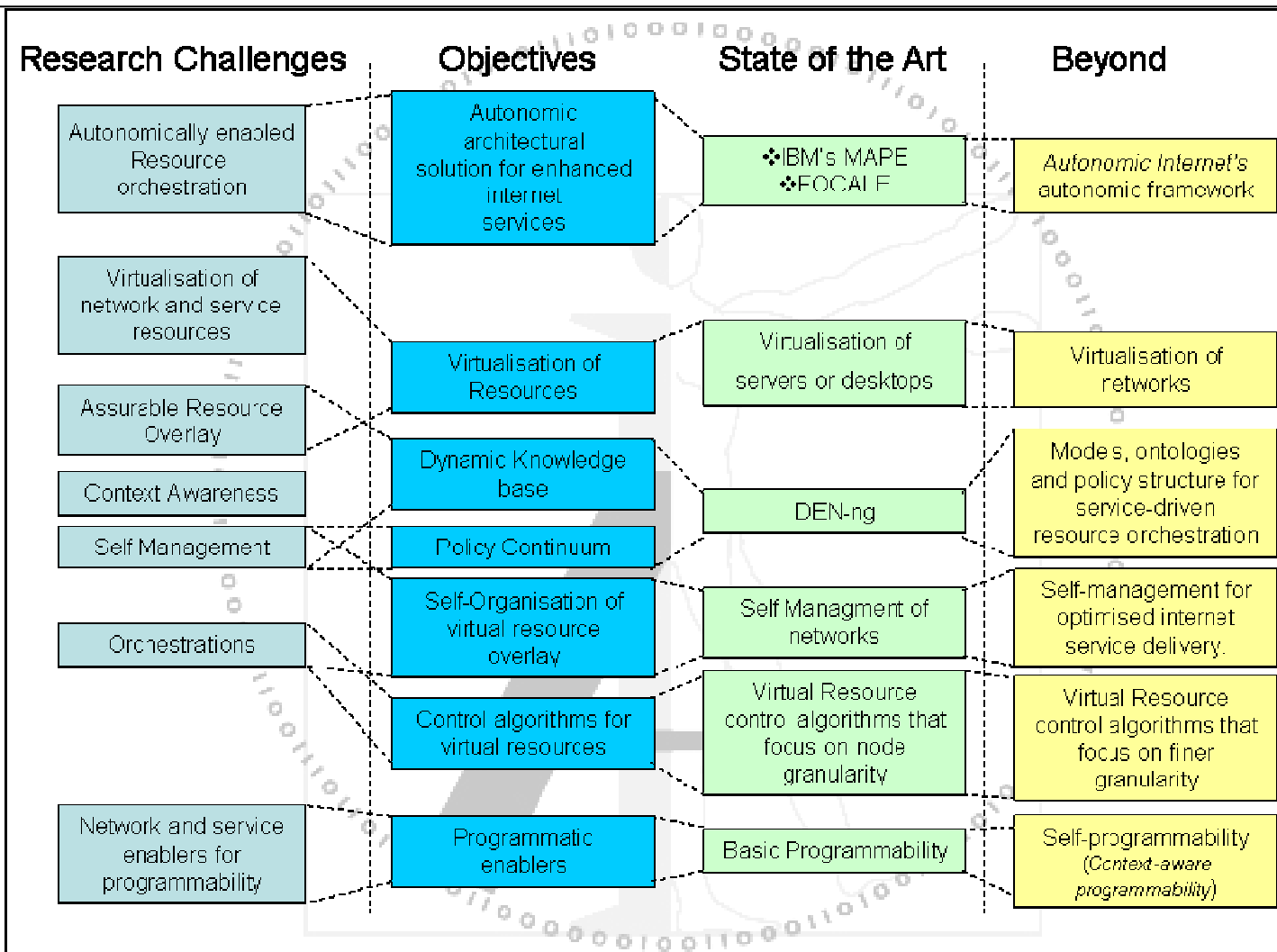


# Autonomic Internet Framework





# Project Key Issues





## Contact for cluster issues

---

Alessandro Bassi

[Alessandro.Bassi\\_AT\\_Hitachi-eu.com](mailto:Alessandro.Bassi_AT_Hitachi-eu.com)

[Autol\\_tech\\_AT\\_listserv.tssg.org](mailto:Autol_tech_AT_listserv.tssg.org)

