



# Global Service Delivery Infrastructure

**Ioan Toma, Semantic Technology Institute Innsbruck**

**Ghent - December 16, 2010**



# Internet of Services Issues



- *“The FI is a polymorphic infrastructure, where the boundaries between silo systems are changing and blending and where the emphasis is on the **integration**, **interrelationships** and **interworking** of the architectural elements through new **service-based interfaces**.”* by Federic Gittler, FIA Stockholm
- Interoperability
  - Data and process interoperability
- Distributed collaboration
  - Internet-wide communication and coordination
- Usability and Automation
  - Access layer to infrastructure services and tooling

# FIArch Open Issues



- Services layer is missing
  - How to manage the network and storage infrastructure?
  - How to “action” resources and make business?
- Service layer yields “complex” functionality on top of core processing, storage and transmission functions
- Linked Data and Services provide integration, interrelationship and interworking of architectural elements at scale.

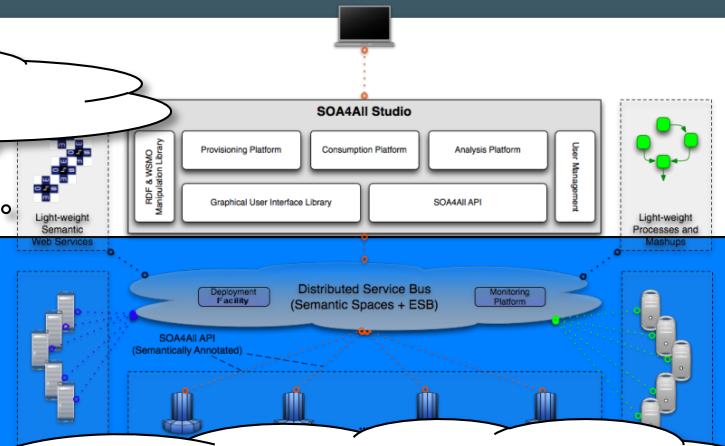
# Global Service Delivery Platform



Semantics, Web2.0, Personalization

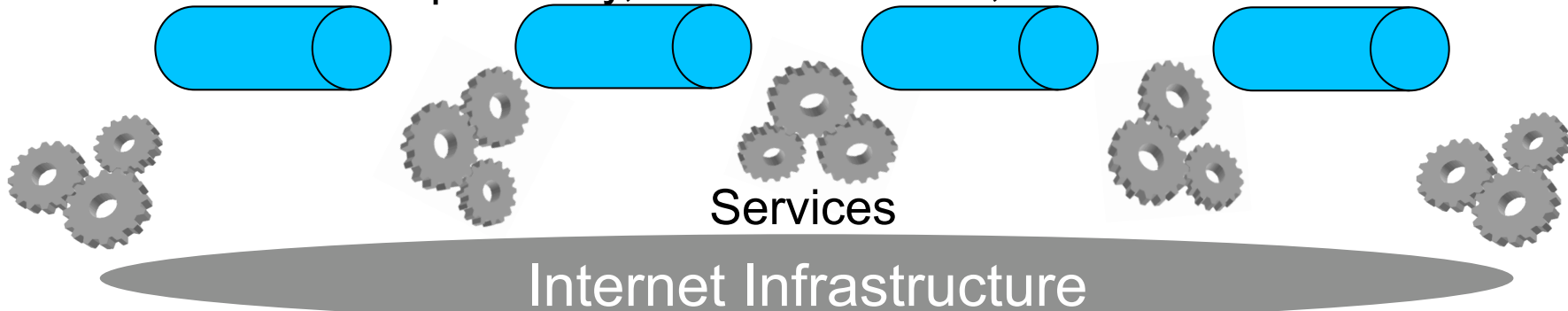
## Global Service Delivery Platform

- management of services
- service localization
- service construction



Linked Data and Services

Interoperability, Communication, Coordination



Services

Internet Infrastructure

SOA4All  
contributing to

