#### **CINCO**

#### Collaborative and interoperable computing



# CINCO group

Lea Kutvonen
University of Helsinki
Department of Computer Science



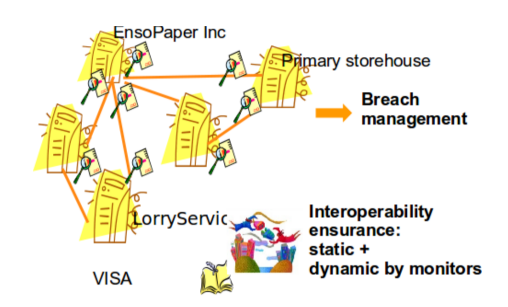
## CINCO group vision

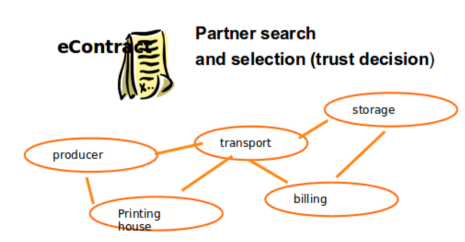
# Organisations and individuals expect to themselves

- easily and safely compose new collaborations from open service markets;
- dynamically manage these constructs with their private policies;
- be able to trust the correctness of the collaboration (regulations, intentions, incentives);

#### Expect to have available

- multiple well-governed ecosystems in which to do and develop business;
- collaboration management utilities
- subjective protective facilities (trust, privacy, value, strategical match)
- Coherent development environment
- Ecosystems that evolve and scale (sustainability)





CINCO / Lea Kutvonen



### **CINCO** group research mission

- To develop solutions for service interoperability and management of dynamically formed collaborations
- The solutions are
  - maturely enabled by open service ecosystem architecture and governance;
  - supported by a global infrastructure that supports interoperability and contract-based collaboration management (establishment, control and breach recovery); and
  - complemented with service-oriented software engineering and system composition practices.



## **CINCO** group mission

#### To educate experts for the following roles

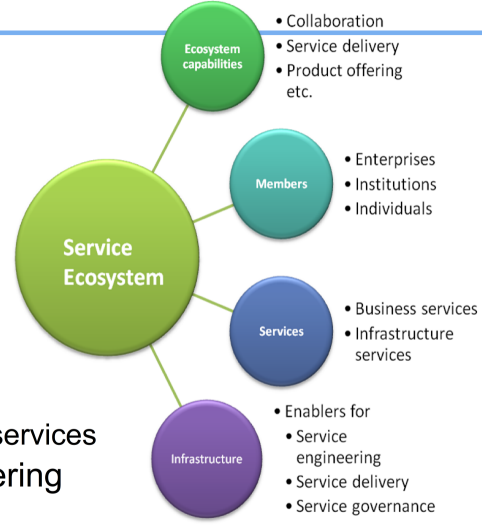
- enterprise engineers for global networked business
- ecosystem infrastructure renewers
- creators of tools and methodologies for developing software-based services and service systems, involving appropriate quality aspects of the services and systems
- developers of governance facilities for aligning business and computing systems



#### **Application domain ecosystems**

#### \* Example areas

- crisis management
- healthcare
- document distribution
- shared workspace
- swapping tasks
- \* Populating the ecosystem
  - software-based applications
  - business processes that join those services
- \* Service oriented software engineering methodologies and tools
  - experimenting with MDE tools and processes
  - experimenting with modeling tools
  - verification and validation of products





# B2B collaboration support infrastructure Renewal and competing solutions

#### eContract management protocols

- Partner discovery and multi-way selection
- Refining negotiation
- Monitoring, breach detection
- Breach management
- Trust management
- Reputation management
- Identification management
- Privacy management

# Private support Global ecosystem infrastructure Private support

#### Meta-information services

- Service type repository
- Business network model repository
- Service offer repository
- Reputation information flows

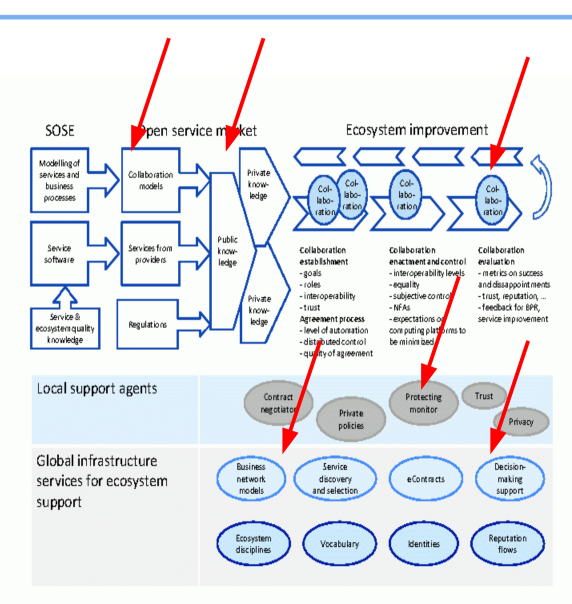
#### \* Platform issues

- ESB, WS\*, cloud, agent systems
- Open binding platform

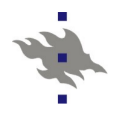


# Enchanging or adding ecosystem or collaboration users' control interfaces

- \* Graphical administration
  - policy languages and mappings to technical monitor data
- \* Graphical modeling of BNMs
  - RM-ODP toolbox
- \* Embedded verification
  - protocol verification
  - Z, MAS, Petrinets, ...
- \* eContract graphical interfacing
  - decision support
  - demonstrating collaboration progress



#### **CINCO**



Collaborative and interoperable computing



Lea Kutvonen
University of Helsinki
Department of Computer Science
lea.kutvonen@cs.helsinki.fi
D221