SERSCIS will use a service-oriented architecture to make interconnected ICT systems more manageable, allowing dynamic adaptation to manage changing situations, and counter the risk amplification effect of interconnectedness.

To control the resulting ICT components, the project will develop:

- tools and ontologies for modelling critical infrastructure, including ICT components, in order to capture their requirements, behaviour and compositional nature
- system dependability metrics and agreements, and dynamic governance mechanisms, including dynamic trust management
- system composition mechanisms, allowing dynamic discovery and interconnection of component services
- decision support tools that exploit underlying semantic models to provide situational awareness of system status and threats

**Application Areas and Exploitation**

SERSCIS will be validated in an information-intensive critical transport infrastructures using highly interconnected ICT networks in two Application Areas:

**AIR TRANSPORT** in air traffic flow control and airport services process optimization.

A second scenario to ensure that the technology developed is generic enough to be used in multiple sectors:

**SEA TRANSPORT** in intermodal port community operations

Results Exploitation will cover academic and university technologists as well as critical transport infrastructure end-users and relevant regulatory and standardization bodies.

---

http://www.serscis.eu
The aim of SERSCIS is to develop adaptive service-oriented technologies for creating, monitoring and managing secure, resilient and highly available information systems underpinning critical infrastructures.

The ambition is to develop technologies for such information systems to enable them to survive faults, mismanagement and cyber-attack, and automatically adapt to dynamically changing requirements arising from the direct impact from natural events, accidents and malicious attacks.

Vulnerabilities caused by the ICT system:

- affecting the critical infrastructure that demand a change in requirements from ICT systems
- compromising the availability of ICT systems
- faults or underperformance
- security breaches making interconnected system components untrustworthy

Vulnerabilities caused by external events:

- accidents and malicious attacks.

SERSCIS will generate a methodology that integrates modelling and management of services. Modelling frameworks will be developed covering requirements and vulnerabilities, including failures and cascading effects through interconnected ICT systems.

Human and machine interpretable models will support Governance and Decision Support for dependability and trust as well as reliability in service agreements.

**System Modelling**

Modelling provides a structured method for capturing information about systems to provide a unified understanding. This can then help successfully deploy a dynamic SOA for CNI.

SERSCIS will provide innovative service composition models capable of mapping overall system dependability and QoS requirements onto the workflows it must support.

This workflow can then be dynamically composed, configured and orchestrated at run-time using the most appropriate ICT services to achieve the required end-to-end dependability.

SERSCIS will use a hybrid approach for automatic service composition by combining semantic reasoning and applicable optimization strategies.

**System Governance**

System Governance helps critical infrastructure developers, integrators and operators to define the behaviour of services and systems and to automatically manage them such that they remain within the specified limits.

SERSCIS will develop service dependability agreements. Component behaviour is monitored with respect to these agreements.

Mechanisms are employed to ensure component behaviour remains within the terms of a service dependability agreement. These mechanisms include dynamic trust relationships and policy-based management.

**Decision Support**

Decision Support Tools (DSTs) provide through-life information to users ranging from designers to auditors to operators. DSTs must inform users of status to show current system behaviour and provide guidance on dealing with failures and threats.

DSTs in SERSCIS will exploit semantic models of ICT systems within CNI to improve users’ situational awareness and support Governance.

DSTs will use the modelled business, infrastructure and security critical focused information to develop dashboards for displaying relevant information and prior reasoning.

Mike Surridge
Project Coordinator
IT Innovation Centre
2 Venture Road
Southampton
SO16 7NP
UK
Tel.: +44 23 8076 0834

For more information
please email:
info@sercis.eu