

Panel on Resilience Views from other Projects

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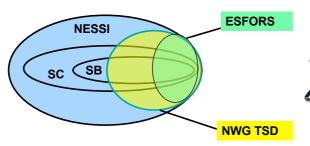


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Introduction



- European Security Forum for Web Services, ESFORS
- European Technology Platform: Networked European Software & service Initiative , NESSI











ESFORS and Resilience



- Applications will need to utilise <u>shared</u> and <u>coowned</u> services out of <u>different</u> domains of control that require to obey <u>separate</u> security policies and ask for <u>diverse</u> security and dependability qualities
- What makes WS security different from other software components: <u>trust</u> is a driver for security requirements, <u>accountability</u> is a must

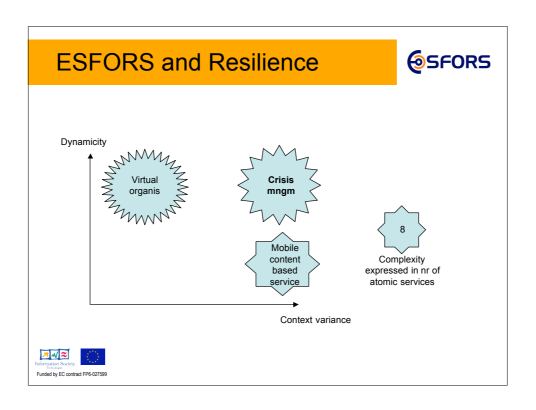


ESFORS and Resilience



- Driver 1: business resilience -> ICT resilience -> service and SOA resilience
- Driver 2: business functions decoupling -> software functions decoupling -> new dependencies (complex, dynamic, contextual) -> service/SOA resilience
- Driver 3: context information generated by SOA -> adaptability -> resilience





ESFORS and Resilience



- Resilience in services vs resilience in SOA
- Resilience and concilience
- Resilience engineering throughout service lifecycle
- Resilience measuring



ESFORS and Resilience



Dates to book: 10-11th of July 2007 !!!!!

Place: Maribor, Slovenia

Trust, security and dependability in service oriented applications and infrastructures: ESFORS workshop co-organised with NESSI, NESSI-Slovenia, Deserec, Serenity and Resist



