



# For a European Cyber-Security Research Infrastructure

ICRI 2014

Research Infrastructures for Global Challenges

April 2, 2014

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- ❑ Modern economies increasingly rely on ICT for all aspects of daily life. ICT is key to economic development and social welfare. Their impact will accelerate into the future.
- ❑ Networked ICT systems have opened new areas for exploitation by intruders and other disruptive elements.
- ❑ Cybersecurity threats exploit the increased complexity and connectivity of critical infrastructure systems, placing a nation's security, economy, public safety and health at risk.
- ❑ Unfortunately, today's systems are typically not well suited for applications with critical trustworthiness requirements – Cyber-security is a top priority in all developed countries
- ❑ Europe needs infrastructure to support research on
  - predicting, identifying, mitigating and preventing cyber security breaches before they occur
  - analyzing, responding to attacks and resolving breaches that take place



# Challenges and Impact

- ❑ Safer and more secure internet – develop technology for securing communications infrastructure against cyber-attack and resultant cyber-crime
- ❑ Protection of critical infrastructures including resource distribution networks e.g. energy and water, as well as banking, health, administration infrastructures
- ❑ Development of cutting-edge research requires large-scale experiments on specific infrastructure , international collaboration, and sophisticated and costly equipment
- ❑ Training of a cybersecurity workforce for the future- There is a well-documented shortage of general and highly qualified cybersecurity experts
- ❑ Contribution to the ongoing effort for development of cyber-security standards for security evaluation and certification
- ❑ Provide advice and support for governments and organizations on policing, policy and new legislation



# Needed Infrastructure and Facilities

- ❑ Ready access to specific networking infrastructure and databases for which new security processes, storage infrastructure and stringent audit capabilities can be tested
  - Data Analytics: The analysis of complex data and behaviors in these large scale-systems can also address issues of provenance, attribution, and discernment of attack patterns
  - Automated Indicator Sharing: provide organizations with timely, actionable information that they can use to detect and respond to cybersecurity events as they are occurring
- ❑ Advanced tools and processes to monitor, protect and assess conformity to security standards
  - Test beds in which new devices might be tested in isolation or within the context of networks with the aim of detecting and understanding vulnerabilities
  - Authentication and authorisation infrastructure for individuals and devices that is proven secure and interoperable
  - Conformity assessment infrastructure methods and tools
  - Immersive modelling and simulation centres in which human behaviour of individuals and groups can be facilitated and studied
- ❑ Analysis and evaluation of emerging and disruptive technologies and their impact on future cyber security