
International Cooperation on Trust and Security

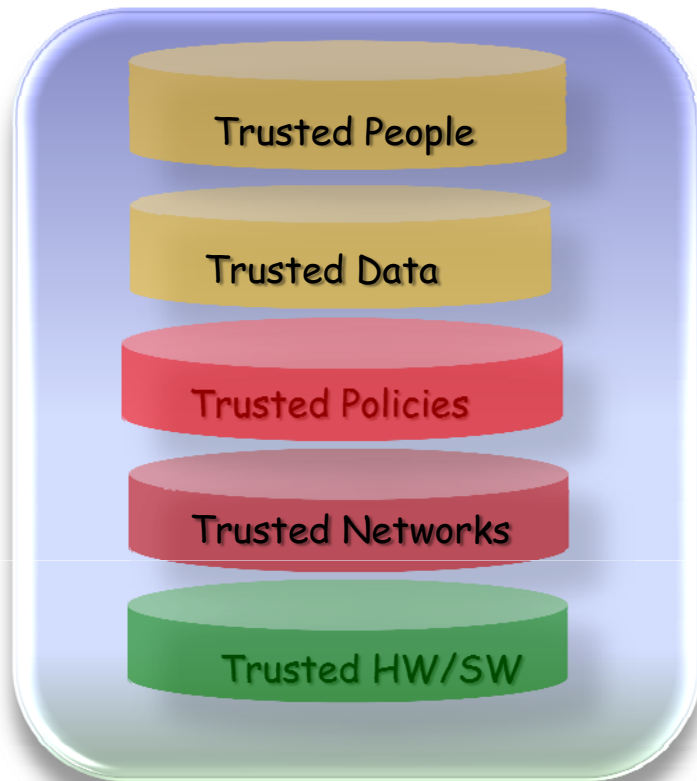
Are there really any (e-)borders?

Neeraj Suri

Dept. of Computer Science
TU Darmstadt, Germany



Trust



- ❑ Trust is an end-to-end attribute
- ❑ Cyber attacks target the entire trust chain (*the users, the blocks, interfaces and technology changes*) for the “weakest link” ... and the trust chain is **global** !
 - for the issues (problems & solutions)
 - for governance & enforcement
 - for co-operation!

EC FP7 INCO-TRUST Project (Technology & Users)

Intl Co-operation in Trustworthy Systems: Security, Privacy and Trust in Large-Scale Global Networks & Services

Canada



US



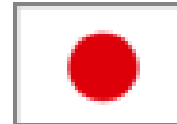
EU



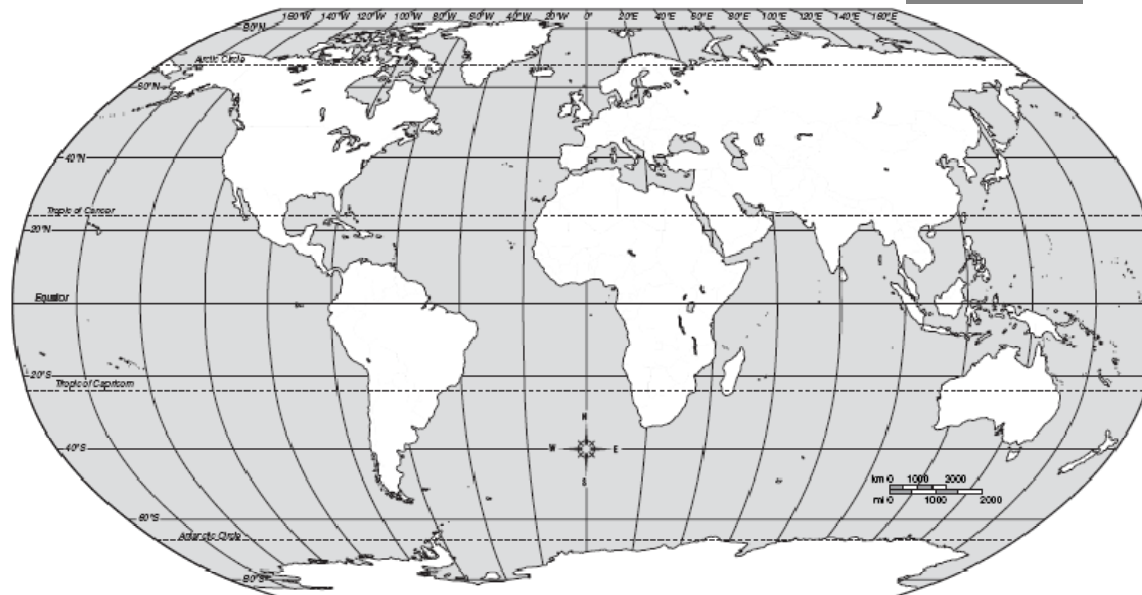
Korea



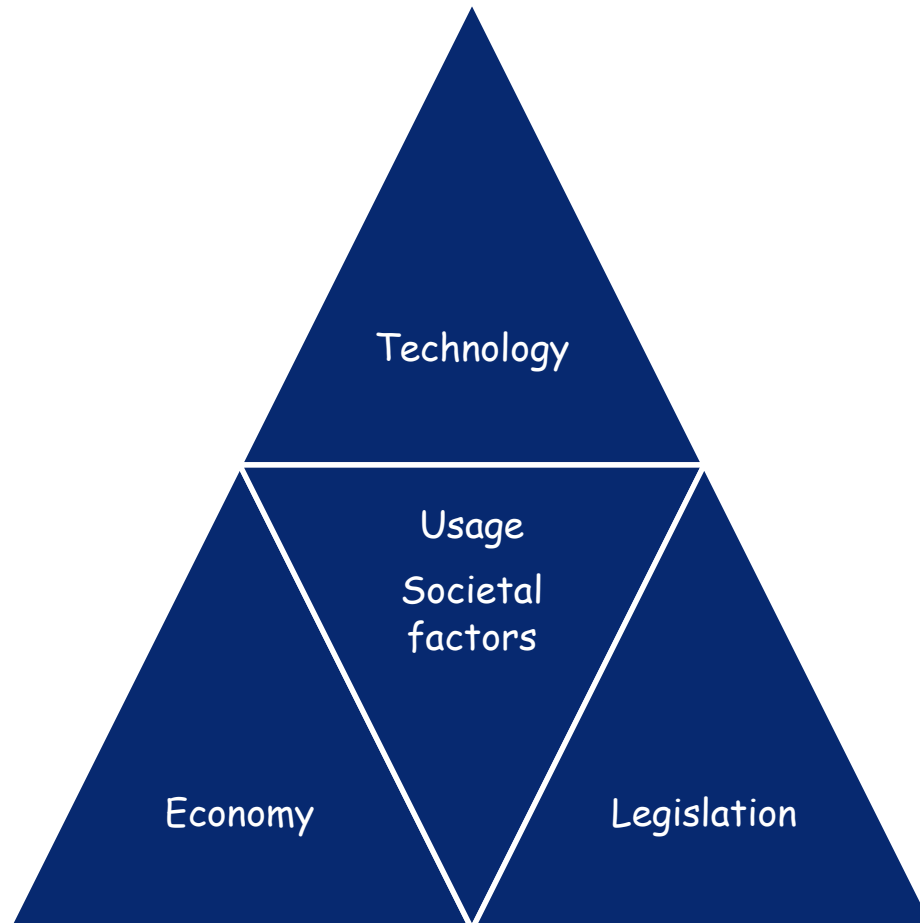
Japan



Australia



The RISEPTIS Spectrum & Scope of the Panel



- The Concept of Global eSecurity
- Interoperability and Cooperation of the Security Agencies
- Technological, Organizational and Legal Interoperability: towards a Unified Cooperation System

Panel

- ❑ What key Trust & Security (T&S) challenges should cooperation with Europe target that would bring added value for all?
- ❑ What T&S areas in national agendas could specifically benefit from the EU T&S competencies?
- ❑ What highlights from your national experiences could aid and complement Europe's T&S agenda?
 - **Tai Znati** (Director NSF, USA)
 - **Malcolm Crompton** (IIS Partners, Australia)
 - **Priscila Solis Barreto** (University of Brasilia, Brazil)
 - **Barend Taute** (CSIR Meraka Institute, South Africa)
 - **Daniel Brett** (S21sec, Spain)