

Future Research Needs and Trends in Trustworthy ICT

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A world of change

- The technology is changing
- The society is changing
- The attackers are changing







The technology is changing

- Mobile phones
- Smart environments
 - Smart power meters,
 - Smart homes, appliances
 - Smart cars, city cars
- Disappearing computers









Things Babies Born in 2011 Will Never Know

- The separation of work and home
- Wires

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- Hiding
 - Can you hide in an on-line world?
 - Privacy?





Source: http://finance.yahoo.com/family-home/article/111745/things-babies-born-in-2011-will-never-know?mod=family-kids_parents



The society is changing

- New ways of interaction: social networks
 - Who are your friends?
- Always "available" culture:
 - People are accessible 24/7 for work and fun
 - Important decisions are taken
 "on the go" from a mobile phone
- We depend on technology









The attackers are changing



"... potential (cyber)attacks against network infrastructures may have widespread and devastating consequences on our daily life: no more electricity or water at home, rail and plane accidents, hospitals out of service"

Viviane Reding

VP of European Commission









What did we do?

- Created three working groups of experts in
 - Malware and Fraud
 - Smart Environments
 - Cyberattacks
- Brainstorm on Emerging Threats
- Created a list
 - of research areas
- Got feedback from the Industrial Advisory Board





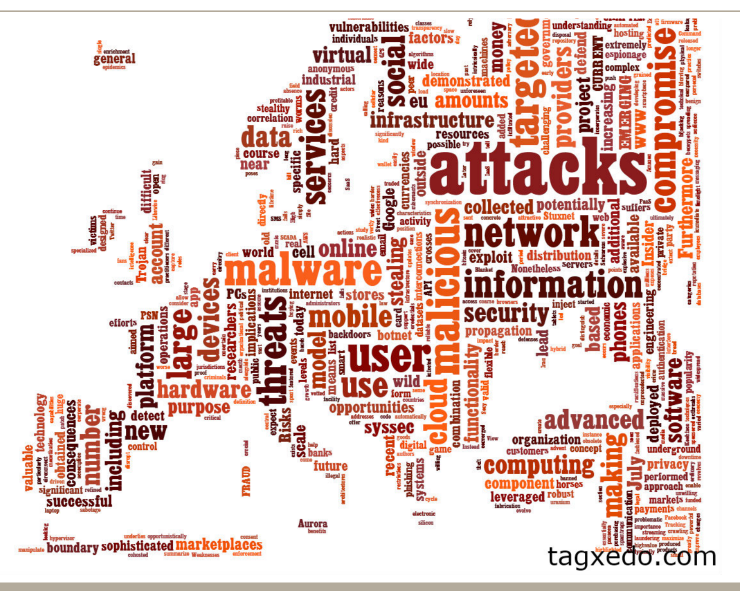


This is what they came up with





Malware and Fraud





Malware and Fraud

- Malicious Hardware
 - Compromised routers, processors,
- Attacks Against the Cloud
- Advanced Malware
 - Propagating in social networks
- Mobile Malware
 - Malware for mobile devices (e.g. phones)
- Information Risks Data gathered
 - Government-collected data
 - Data collected by service providers
- Targeted Attacks







Smart Environments

- Accessibility
 - Routers, ah hoc networks, smart meters, etc.
- System Complexity maintainability
 - Too many sensors/computers in a smart home
 - Are all my devices up-to-date?
- Attacks against the non-ICT component
 - False sensor data
 - Heat, radiation, pressure, etc.



Cyber attacks





Cyber attacks

- Web Services and Applications
- Privacy
 - Target private data e.g. in social networks



- Power supply?
- Emergency services? 911 (US) 112 (EU)
- Smart, Mobile and Ubiquitous Appliances
- Insiders
- Network Core Attacks







Suggested Research Areas

- Privacy
- Targeted attacks
- New and Emerging technologies
- Mobility
- Usable Security









Privacy

- Help users gain control of their data
- Protect them from disclosing their data
 - Do I really need to send all these tracking cookies around?
- Detect attempts
 - to correlate data
 - to de-anonymize user accounts by correlation





Targeted Attacks

- Collect and analyze data
 - Of targeted attacks
- Create data repositories
 - Exchange Data among international partners
- New Defense approaches
- Understand the financial motives and structures behind these attacks
- Prevention at the ISP level

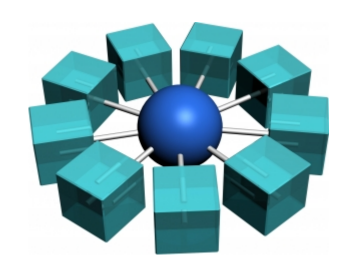




New and Emerging Technologies

- Cloud Computing
- Social Networks
- Smart meters
- SCADA networks









Mobility

- Mobile phones
- New tools
 - To be deployed on smart phones
 - for attack detection/prevention









Usable Security

- Focus on the weakest link
 - i.e. human beings
- Interdisciplinary efforts
 - Engineering, system security, psychology, etc.







Summary

- Everything is changing
 - Technology, society, attackers
- We need to understand new attacks
- Focus on
 - Privacy
 - Targeted attacks
 - New and Emerging technologies
 - Mobility
 - Usable Security



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