Privacy in Cyber-Physical Systems and Critical Infrastructures

Gianluca Dini
Dept. of Ingegneria dell’informazione
Centro Piaggio

g.dini@iet.unipi.it
Security is an issue in new application scenarios

Internet of Things – IoT is not just RFID!

It’s hard to know exactly how big a problem this will be

Baby Monitor Hacking

Hacking the human SCADA (insulin pump)

Knowledge Acceleration and ICT

Pisa, 20 Settembre 2013
Security is an issue in new application scenarios

Cloud Computing

- Increasing accessing corporate data with mobile devices from the cloud
- Usual boundaries vanish!
- Can cloud be secure?

A few ways to reduce risks
- Who is accessing what?
- Limit data access on context
- Risk-based approach
- Extend security to the device
- Add intelligence to network protection
- Ability to see through the cloud
Security is an issue in new application scenarios

• **Mobile apps**

  *The size of the problem*
  *• 88% of SMBs support tablets or smart phones*
  *• MMA accounts for 59% of mobile malware*
    *• 32% steal information*
    *• 15% track user*
    *• 13% send content*
    *• 8% reconfigure device*
  *• 12% of Android applications are malicious*
    *• Malicious applications even in Google Play*
Security is an issue in new application scenarios

- **Mobile apps**

_**IT PROs Take Notice**_

- **25%** of IT pros believe their security solution are **not very or not at all effective at protecting** against MMAs
- **28%** of IT pros believe MMAs are **not a very big or not a threat at all** to their company
- **30%** of IT pros are **not very or not at all familiar** with MMAs
- **73%** of IT pros believe there will be more mobile threats to their network in the next **12 months**
It’s a fact that...

A security infringement may translate into privacy and/or safety infringements with social and business consequences.
Why should you care about security?

• Compliance to law
• Identify and manage risks
• Avoid legal costs
• Trust (of customers)
• Reputation
• Be competitive on the market
Who cares about security?

Often IT PROs don’t care or believe security is an issue

If you care we might help you in

– Devising solutions
– Identifying problems…
– …preferably at design time
Our research interests

• Security in networked embedded systems (WSNs, IoTs, …)
• Secure Transactions (*-payments)
• Applied Cryptography
• Security & Privacy in Mobile Applications
• Security in Information Systems
• Computer forensics
• …
Our experience

EU, national and regional research projects
Collaboration with companies
Real forensics cases

Siemens, Ericsson, Selex, CATEC, THALES, Telecom Italia, Bassilichi S.p.A., IAMBOO s.r.l., Genesy s.r.l., RACIS (Arma dei Carabinieri),...
More about us

You may find more information here

http://www.iet.unipi.it/g.dini/research/index.html

or, better, get in touch with

Prof. Ing. Gianluca Dini

Dept. of Ingegneria dell’Informazione

Tel. 050 2217 549 / 366 5871 192
Email: g.dini@iet.unipi.it