# Communications security basics

#### Markus Peuhkuri

#### 2006-03-14

# Lecture topics

- Basic components of communications security
- Threats
- Policy and mechanisms
- How to build security and assurance
- Are there any limits in deploying security
- Social engineering is a human the weakest link

# Confidentiality

- Concealment of
  - information
  - resources
- Enforced by access control
  - cryptography
  - control mechanisms, such as on operating systems or physical locks
  - hiding
- Trust on underlying systems required
- Because of the nature of an information, only prevention
  - keys and certificates can be revoked

## Integrity

- Trustworthiness of
  - information
  - resources
  - source
- Mechanisms
  - **prevention** by disabling any unauthorised change on data, by using read-only media. For example rules for computerised bookkeeping in Finland require that data is written periodically on CD-R media.
  - **detection** will tell if data is still trustworthy: in some cases it can be detected how information was modified while usually it is just an assertion.

# Availability

- A system design principle
  - usually against hardware or software failures: for highly reliable systems there may be multiple independent software implementations running on different hardware that vote for the right action.
  - attacker would manipulate environment
- In many cases, the easy attack
- Can be used to facilitate other attack. A possible attack would be overloading the server for certificate revocation lists: users could not check for revoked certificates and would accept a compromised certificate.
- Unforeseen sequence of events. For example, many computing facilities had their backup generators started on Manhattan after 9/11. However, the air intakes were clogged-up with dust and fuel refills could not be delivered in time resulting power outage.

%	per year	per day
99	$3d \ 15h \ 36m \ 0s$	$14m \ 24s$
$99,\!9$	$8h\ 45m\ 36s$	$1m\ 26s$
$99,\!99$	52m $33s$	8.6s
99,999	$5m\ 15s$	0.9s
$99,\!9999$	32s	0.1s

# Threats in communications

• Disclosure <sup>*</sup> — data is exposed	paljastuminen
- snooping	
– passive wiretapping	
• Deception* — invalid data is accepted	$erehdytt \ddot{a}minen$
– modification of information	
- active wiretapping	
- masquerading*	tekeytyminen
* delegation is authorised masquerading	
- repudiation of origin	
- denial of receipt	
• Disruption <sup>*</sup> — incorrect operation	häirintä
- delay, causing system to fail possibly more insecure system	
- denial of service	
• Usurpation <sup>*</sup> — resource is used by other entity	käyttöönotto, anastus
Policy and mechanism	
Security policy $*$ what is allowed and what is not — a statement	turvapolitiikka
• may be modelled mathematically	
• in most cases, after-the-fact interpretation is needed	
• a composite policy, resulting from combining two or more entities (companies, univer- sities, ISPs) security policies can be a very complex one. Various laws may complicate situation further, especially if multiple jurisdictions must be taken into account.	
Security mechanism * a method, tool or procedure to enforce policy	turvame kanismi
• technical	
• non-technical	

# Prevent - Detect - Recover

**Prevention** \* make an attack to fail

- if the threat is an attack from the Internet, disconnect the machine
- access control, secure design, encryption

**Detecting** \* an attack or an attempt

- even if the attack fails, detecting provides information
- monitoring, log analysis, traffic analysis

**Recovering** \* saves what is left or undoes the damage

- stop attack, for example taking the system off-line. In some cases it is not possible to take system off-line because of risks of other damage.
- assess and repair any damage
- can be complicated if it is unsure when compromise took place
- reinstalling system from original install media, while truly paranoid does not trust even hardware anymore (BIOS, harddisk controller has malicious code?).

### How we start building security?

- Policy has some *assumptions* 
  - what kind of security is needed
  - what is the environment
- System has two kinds of states
  - secure
  - insecure
- Security mechanism disallow change to states of different type
- Assurance is the level of trust
  - specification of desired behaviour
  - analysis if specification is not violated
  - proofs or arguments that desired behaviour is implemented

#### Building assurance

- Specification is statement of the desired functionality
  - formal (mathematical, specification language) or informal
  - allowed and non-allowed states
- The design compiles into components
  - hardware
  - software
  - operating procedures
- Determine that the design and the specification match
  - mathematically, if designed so
  - using arguments; specifications often woolly
    - $\Rightarrow$  arguments unconvincing or with limited coverage
- Implementation realises a design that has the desired behaviour

estäminen

havaitseminen

toipuminen

- proof of correctness is difficult
  - $\Rightarrow$  testing is the prevailing method to assure design
- security testing hard: more on later lectures
- system relies on other components: for example if our program implements the correct design but uses some library that does not work as specified, the specification is not properly implemented.
- domain boundaries difficult: interactions with users, applications, operating systems, hardware, network, and protocols are potential weak points.

### How good security one needs and can afford?

- Cost-benefit analysis
  - securing system should not cost more than value of the data or system protected
  - overlapping benefits
  - where security mechanisms are implemented
- Risk analysis
  - likely  $\Leftrightarrow$  unlikely
  - serious  $\Leftrightarrow$  nuisance
  - unacceptable  $\Leftrightarrow$  acceptable
  - environment: this includes such things if system is connected to the Internet, are system users trustworthy, who are the potential attackers, how valuable the system is as whole
  - prohibited but possible environment changes: for example, a company policy may disallow connecting laptop to home network but if user must transfer some files, he may do it to get his work done.
- Laws, regulation and public relations
  - crypto export and use controlled
  - some level of security mandated by laws. In California, for example, a company must notify customers if there is a reason to believe that their personal data is compromised. On later lectures Finnish laws are covered.
  - problems with multiple jurisdictions
  - publicly acceptable practises
  - loss of reputation  $\Rightarrow$  loss of sales

#### Implementing security in organisation

- No direct financial rewards
- Security measures result often loss of productivity. If, for example, some operation takes 4 minutes if all security procedures are followed by the book and 3 minutes if some of security mechanisms are disabled, then security measures are not used in "common operations".
- Who is responsible for security?
  - undergraduate trainee
  - computer system administrator
  - CIO: chief information officer\*
  - CEO: chief executive officer

responsibility without the power is futile

- Sufficient resources
  - knowledgeable system administration
  - employees are trained to understand and use security. There are limits, what user education can do, especially when security breach attempts are rare.

tietohallintopäällikk -johtaja

# Implementing security with people

- "Our system is secure, if no-one uses it"
- Outsiders can be detected at the perimeter
- Insiders the difficult part: they
  - have *authority* to use the system
  - have *access* to the system
  - know details about the system
- Users must understand why each security measure exists
  - there are limits with user education
  - how to educate every Internet user?
- Social engineering age-old con man method[1]

# Social engineering\*

- Computers are inflexible, humans adapt<sup>1</sup>
- Some common exploited scenarios
  - tit-for-tat helping (building trust)
  - authority over other party
  - pity, team player
  - greed
  - asking small amount of information at time
- Viruses use also social engineering: many email viruses have a topical subject (celebrity pictures, messages from administration, crab news headlines) and trick users to open attachments
- Phishing<sup>2</sup> is an automated con man. "Phishing" refers to collecting trustworthy information by masquerading to a trusted party, such as bank, eBay or PayPal.

# Phishing: fishing for valuable information

- Trick users to reveal valuable information: credit card details, bank or website passwords, personal information
- Spam email messages
- Possibly malicious payload
  - or trick user to download some spy-ware
- Ever larger problem: December  $2004 \Rightarrow 2005$ 
  - $-1707 \Rightarrow 7197$  fake sites
  - $-55 \Rightarrow 121$  brands used (89,3% financial institutions)
  - 180 key-logger crime-ware known
  - fake site on-line for 6 days on average (max 31)

 $^2$  Word "phishing" comes from "fishing" with hacker lingo f  $\Rightarrow \mathrm{ph}.$  tekeytyminen, urkinta

<sup>&</sup>lt;sup>1</sup>Note, that this is not just a bad thing. A human can make judgement and act on a situation that was not anticipated.

# Who's talking?



### What is between lines (HTML)

 $\bullet\,$  Status-field is updated every  $25\,\mathrm{ms}$ 

```
var boodschap = 'https://www.paypal.com/';
function dgstatus()
{
    window.status = boodschap;
    timerID= setTimeout("dgstatus()", 25);
}
```

• Link has an IP address

```
Follow <a href="http://210.78.22.113/verify.html">this
link</a> located at PayPal server to fill needed information.
```

• PayPal is located in California

Domain Name: PAYPAL.COM Administrative Contact, Technical Contact: Inc., PayPal (36270680P) hostmaster@PAYPAL.COM 1840 Embarcadero Rd. Palo Alto, CA 94303 US 408-376-7400 fax: 650.251.1101

• as is www.paypal.com

www.paypal.com has address 64.4.241.32
OrgName: PayPal
OrgID: PAYPAL
Address: 303 Bryant Street
City: Mountain View
StateProv: CA
PostalCode: 94041
Country: US

NetRange: 64.4.240.0 - 64.4.255.255 CIDR: 64.4.240.0/20

• Information update server (210.78.22.113) outsourced to China?

inetnum:	210.78.22.64 - 210.78.22.128
netname:	SHJITONG-CN
descr:	JiTong Shanghai Communications Co.,Ltd
address:	Room 1001,Lekai Builing,Shangcheng Road,
address:	Pudong Xin district,Shanghai
country:	CN

# Another phishing

- From: ITviikko Digilehti <itviikko.digilehti@sanoma.fi>
- A link to register

```
Rekisteröidy Digilehden lukijaksi
<A href="http://www.webstudio.fi/itviikko/esittely.html"
target=_top>tästä</A>
```

Not to itviikko.fi?

domain: webstudio.fi descr: SOPRANO COMMUNICATIONS OY

• Email sender:

Received: from mail pickup service by mail.swelcom.fi with Microsoft SMTPSVC; Thu, 20 Jan 2005 12:50:28 +0200

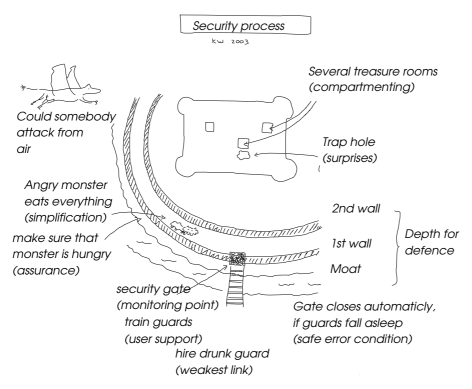
Possibly compromised server, not itviikko.fi?

domain: swelcom.fi descr: SWelcom Oy

• Thus web address points to somewhere else and email sent by third party ⇒ Phishing attack?

I got confirmation that the email was genuine, even if it had all signs of a phishing attack. It is very difficult for an average user to identify which messages are righteous and which are not as technically there is no difference.

## One view to security process



## Summary

- Security builds with steps
  - 1. threats
  - 2. policy
  - 3. specification
  - 4. design
  - 5. implementation
  - 6. operation and maintenance
- Process is iterative

## References

[1] Kevin D. Mitnick, William L. Simon, and William Simon. *The Art of Deception: Controlling the Human Element of Security.* John Wiley & Sons, Inc., New York, NY, USA, 2002.