

# Security ...

# What are we talking about?

Carl Weber

GreenHouse Software & Consulting





#### **Brief Intro**

- 1978 start as an analyst with Tandem Germany
- I979 first cryptographic program on \DUES
- 1985 specialization in SAFEGUARD & Security
- 1989 1993 successful evaluations (C2, <u>F2/F7, Q3</u>)
- I994 start of GreenHouse Software & Consulting
- 31+ years on the best platform available



# Agenda

- What are we talking about?
- Security policy
- Use of mechanisms
- Audit
- Security Review
- Summary





#### Motto...:

#### Security people have a good heart, but a sick mind ...

Good judgment comes from experience. Experience comes from bad judgment.





# What are we talking about? The five A's

- 1. Authentication
- 2. Authorization
- 3. Auditing
- 4. Administration
- 5. Availability





# What are we talking about? View I

- Confidentiality
- Integrity
- Availability





# What are we talking about? View II

- People
- Environment
- System





# What are we talking about? Reality

	Confidentiality	Integrity	Availability
Human	Clearance	Trust Social engineering	Illness Vacation Motivation
Environment	Access control	Bullet proof Bunker	Power Data comm lines
System	ACL/CL systems Encryption	Hard- and software ECC TMF Encryption	Error recovery DoS RDF



# What are we talking about? What we normally focus on

	Confidentiality	Integrity	Availability
Human	Clearance	Trust Social engineering	Illness Vacation Motivation
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System	ACL/CL systems Encryption	Hard- and software ECC TMF Encryption	Error recovery DoS RDF



# Security I

- Confidentiality
  - Identification
  - Authentication
  - Authorization
  - Auditing
  - Administration
  - Object re-use





## Security I

- Integrity
  - Hardware
  - Software
  - Employees





## Security I

- Availability
  - Error Recovery
  - Guarantee of functionality
  - Denial of Service





# Security II

- People
  - Clearance
  - Engagement
  - Trust
  - Company Policy
  - Social Enginering





# Security II

- Environment
  - Air conditioning
  - Computer room
  - Access control
  - Modem/Switch room
  - Silo





#### Security II-a

- System
  - ON system security (e.g. ACLs)
  - OFF system security (e.g. cryptography)
  - Electro magnetic radiation (temptest)
  - Availability (online maintenance)
  - Data integrity (ECC, Parity)
  - DoS
  - Covert channel





#### Security II-b

- System
  - Robust applications (error handling)
  - Functionality (software design)





- Education of ALL employees including management
   why security!
  - description of goal
- Hiring the RIGHT people
- Proper people management





- Clearance
- Trust
- Motivation
- Environment for
  normal daily work
  - disaster case





- Leakage of insider information
  - possible?
  - what if?
- Accessing sensitive information
  - paper/CD/DVD shredder
  - secure paper container
  - locked offices and desks
  - is your PC a Personal or Public C?





- Roles within the company
  - Management
  - Auditing
  - Operations
  - Backups
- Possible personal restrictions
  - shift
  - standby





- Possible restrictions by lawliability
- Escalation procedures
- Shared Secrets
- Social Engineering





#### Environment

- Building requirements
  - bunker?
  - in basement, or highest floor?
  - room without windows?
- Access control (man traps?) for IN and OUT
- Separation of persons
- Air conditioning
   e.g. inlet not at ground level





#### Environment

- Entrance not below high water level
- No water pipes in compute room
- Fire alarm and extinguish systems
- Closed shop operation
- Separation of system and peripherals
  - printer and paper
  - tape silo
  - disk farms (mirrored disks)





#### Environment

- Power
  - two separate inlets and UPS
  - emergency generator
- Communication
  - modem/switch room
  - two separate providers/inlets
  - installation of satellite dish
  - micro wave/laser





- TCP (trusted computing base)
  - what's that?
  - connections to
- Reference Monitor Concept
- National secuity criteria
  - TCSEC (Orange Book, Rainbow series)
  - ITSEC (harmonized criteria)





- Authentication
  - by knowledge, e.g. PIN, static password
  - by possession, e.g. chip card, token
  - by biometrics, e.g. finger print, retina, typing characteristic, voice, hand writing etc.
  - mixed systems with two of the above





- Authorization
  - ACL systems, e.g. SAFEGUARD
  - CL systems, e.g. command level control
  - access methods for read, write, re-write, write to EOF only, execute, purge, own, create etc.





#### Auditing

- conservation of evidence
- security breach
- hardware as well as software events
- Labeling/Classification (B level security)





- Object re-use
  - magnetic storage, such as tape and disk
  - optical storage such as CD and DVD
  - data on externa media, such as USB stick
  - main memory





- Command level security
- Configuration control
- Software/Application release and control
  - Source and object control
  - Quality assurance
  - Separation of production from test and development





- What is needed to run the system?
- What is NOT needed to run the system?
- Do I have everything in place?
- Trusted Facility Manual (TFM) and The Secure Site Manual (TSSM)
- How to make use of security within applications?



- Worms
- Viruses
- Trojan Horses (\*)
- Time Bombs (\*)

(\*) can be found on Tandem systems





- TCP/IP with
  - TELNET
  - FTP
  - Finger, Ping, Echo
- Dial-in
  - authentication





- MAC Message Authentication Code
   digital signature, e.g. used in EFT/POS
- SWID
  - digital signature for software distribution
- PIN Personal Identification Number
- TAN Transaction Number





- Cryptography
  - symmetric algorithms (DES, IDEA)
  - asymmetric algorithm (public key, e.g. RSA)
  - shared secrets (n of m)
  - e.g. PGP, TrueCrype, PasswordSafe, etc.
- Key distribution
- Standards from ANSII, ECMA, ISO etc.





- How to store, and how to destroy tapes?
- Printouts
  - who distributes them
  - elimination when no longer needed
- E-Mail
  - PGP
- WLAN
  - SSID suppression and link encryption





#### **Electro** magnetic radiation

- Tempest system (computer in a fridge)
   prevents compromising emission
- Anti EMP (secure against neutrons)
   no damaging irradiation
- Special cables
  - fiber in a tube





#### **Electro magnetic radiation**

- Radiation free displays
- Secure placement of displays
  - screens not visible by others





#### Information radiation

- Covert channelsResource usage
- Communication without a direct path
  - changing the priority
  - watching the EOF





## **Availability & Integrity**

- Online maintenance
- Redundancy of critical hardware
  - Securing the data high ways in the hardware by parity, CRC, ECC, CPU (voting logic), even connectors
- Redundancy of critical processes
   Tolerating 'Heisenbugs'





## Availability & Integrity (physical)

- Disaster Recovery
- Risk analysis
- Application analysis and –evaluation
- Alternate power and communication lines
- Procedures and cook books with regular test runs
- Executive buy in (to justify the costs)
- System wide backups and storage
- Availability and security of personnel



#### Availability & Integrity (logical)

- Audits
- Before and After images
- Process Pairs (I love Tandem ...)
- Checksums (e.g. the good old type U files)
- Hash (e.g. MD5)
- Message Authentication Code (MAC)





#### **Error Handling**

- Error detection
- Error recovery
- Robust applications
- Calling DEBUG, STOP and ABEND
- Error messages and description
   (do NOT use 'well known' error numbers)





#### **Denial of Service**

- Controlling system resources
  - disk space
  - CPU usage (% load, which CPU)
  - Communication lines
- Controlling applications
  - Blocking by intentional wrong input
  - parallel usage/users
  - Deadlock





#### Software Design

- Functionality
- Robust code
- Optimal usage of system specialties
- Following (company) standards
- Easy to maintain and change
- Documented
- Security attributes





#### Possible attacks (internal)

- By Error
- Defective programs (inadequate QA)
- Defective handling (inadequate user prompting)



#### Possible attacks (internal)

- By Intention
- Defective programs (virus, time bomb)
- Wanton wrong handling
- Spying
- Sabotage and demolition
- Social engineering





#### Possible attacks (external)

- Force Majeure
  - Fire
  - Water
  - Earth quakes
- By hackers
  - Bit napping
  - Manipulation
  - Reiteration
  - Repudiation





#### **Possible attacks (external)**

- By slobs
  - Demolition
  - Fire
- Social Engineering





#### **Security Policy**

# No policy – No security!

Weak policy: Please don't damage the system

Strong policy: Need to know





#### **Security Policy**

A good Security Policy is a one pager

which is the base for

- Platform specific guidelines
- Has to be backed by the board





## **Introducing Security**

- Appoint a security administrator
- Appoint accountability for in stalling new software
- Define QA
- Install Object and Source version control





#### **Introducing Security**

 Make use of available tools (GUARDIAN and SAFEGUARD) and functions (PATHWAY)
 BEFORE new products are introduced





#### Security Audit

- Auditors have to be independent from system staff, and report directly to the board of directors
- Audits are created by applications as well
- Check audits on a regular basis
- Have escalation procedures in place





#### **Security Review**

- Check employees (only in military?)
- Check environment
- Check implementation and usage of security tools and procedures
- Do it on a regular basis!





- Security is top priority and the job of the CEO
- No security policy no security
- No education no acceptance
- No individualization no security
- First use available tools and functions
- The presence of security tools does NOT make the system more secure



- Separate operating, and security administration
- Auditing has to be IT independent
- Accreditation of application by owner
- Checking of used mechanisms by evaluation of ALL audits
- Close (new) security holes immediately





- Be aware of the 'p.ss.d o.f' in-house expert
- Understand security as method to
  - enforce and keep a clean system
  - mechanism to reduce and prevent errors and not as
  - barrier
  - controlling instance





- Run an audit on a regular basis, e.g. every 2 years
- Make use of auditors, who KNOW the hardware and software they have to audit
- No GePEx (general purpose expert) please!
- Feel insecure!





# Recapitulation (Tandem GUARDIAN)

- Use all GUARDIAN features
- One user one ID one password
- Prevent the use of SUPER.SUPER
- Don't make use of group managers
- Set the default security as strict as possible
- Restrict the use of remote passwords
- Secure \$SYSTEM.SYS\*.\* as tight as possible
- Clear CIIN





# Recapitulation (Tandem SAFEGUARD)

- Use all GUARDIAN features
- Introduce ALL administrative items in SAFEGUARD
   e.g. OBJECTTYPE
- Before introducing/changing attributes, know what the change will do
- Make use of SAFGUARD when GUAARDIAN is insufficient
- Check ALL audit files



# Recapitulation (Tandem subsystems)

- Keep an eye on
  - SCF
  - TACL
  - SQLCI
  - SAFECOM they all support a RUN command
- Secure all CSTM files to "OOOO"
- Set the PATHWAY security attributes
- Use SUPER.SUPER in controlled and homeopathic dosage





# Hope we now know what we are talking about ...





#### Questions?

