Can You Really Trust Hardware? Exploring Security Problems in Hardware Devices

The Black Hat Briefings 2005

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Goals

- Become familiar with classes of hardware attacks
- Learn from history
 - Explore prior attacks against hardware products
- Gain knowledge to attack/analyze new devices
- Understand and accept that hardware-based security is extremely difficult
 - Just because it's a hardware product does not mean it's secure

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Threat Vectors

- Interception (or Eavesdropping)
 - Gain access to protected information without opening the product
- Interruption (or Fault Generation)
 - Preventing the product from functioning normally
- Modification
 - Tampering with the product, typically invasive
- Fabrication/Man-in-the-Middle
 - Creating counterfeit assets of a product

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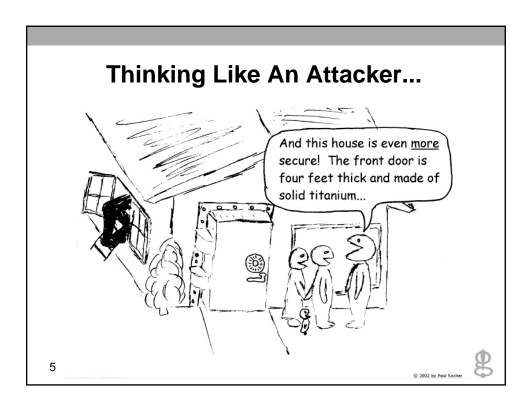
Attack Goals

- Competition (or Cloning)
 - Specific IP theft to gain marketplace advantage
- Theft-of-Service
 - Obtaining service for free that normally requires \$\$\$
- User Authentication (or Spoofing)
 - Forging a user's identity to gain access to a system
- Privilege Escalation (or Feature Unlocking)
 - Gaining increased command of a system or unlocking hidden/undocumented features

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Attacks Against...

- Access control
 - Biometrics
 - Authentication tokens
 - RFID
- Network appliances
 - Cryptographic accelerators
 - Wireless access points
 - Network adapters/NICs
 - PDAs/Mobile devices

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Biometrics

- Measure and analyze human body characteristics in order to authenticate identity
 - Ex.: Fingerprint, hand geometry, eye pattern (iris or retina), facial features, or voice or written signature
- Considered more secure than systems that use passwords, but physical characteristics are hard to keep secret
 - Ex.: Fingerprint lifted from keyboard, picture can be taken of a face, voice can be recorded

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Biometrics 2

- Usually composed of two or three components:
 - Biometric device, application software, back-end server
- Potential problems with storage of characteristics if not implemented properly
 - Biometric data could be stolen and/or cloned
- Some characteristics can change over time
 - Ex.: Glaucoma medicine changes retina color and vein pattern, scars on a finger, etc.
- If fingerprint is stolen, you only have nine more to use...

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Biometrics: Fingerprint Cloning

- Current biometric fingerprint systems (optical & capacitive) are notoriously simple to bypass
- In May 2002, Tsutomu Matsumoto presented methods to defeat scanners by using a fake finger molded out of gelatin
 - http://cryptome.org/gummy.htm
- Defeated 11 different fingerprint systems 80% of the time

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Biometrics: Fingerprint Cloning 2

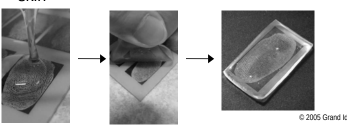
- 1. Obtained latent fingerprint from a glass
- 2. Enhanced with cyanoacrylate adhesive (super glue) and photographed with digital camera
- 3. Edited contrast in Photoshop and printed onto transparency sheet
- 4. Use transparency to etch fingerprint onto photosensitive printed circuit board
- 5. Created gelatin finger from circuit board "mold"

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Biometrics: Fingerprint Cloning 3

- Gelatin finger also fools capacitive sensors due to moisture and resistance characteristics similar to a real human finger
- Unlikely that gelatin finger will work on RF fingerprint scanning technologies
 - Used to image fingerprint structure in lower layers of skin



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Authentication Tokens

- Used to provide identity in order to gain access to an asset
 - How do you prove you are who you say you are?
- Typically used in combination with a password
 - Two-factor
 - Something you know and something you have
- Common security-related uses
 - Private data storage (credentials, crypto keys, certs, passwords)
 - One-time-password generation

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USB Authentication Token: Rainbow iKey 1000

- All data stored in easily accessible, unprotected Serial EEPROM
- Can gain full administrator access to device by generating a new key based on weak algorithm
 - "Attacks on and Countermeasures for USB Hardware Token Devices," www.grandideastudio.com/files/ security/tokens/usb_hardware_token.pdf

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USB Authentication Token 2: Rainbow iKey 1000

- Extremely easy to open with X-ACTO knife
 - Under 30 seconds with no visible damage





- Can attach probes to the unpopulated footprint and read the "encapsulated" EEPROM
 - 24LC64 uses I²C bus (serial clock and data)





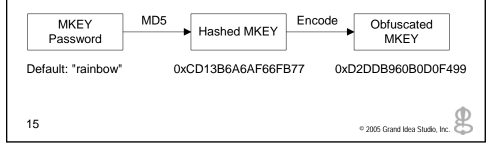
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USB Authentication Token 3: Rainbow iKey 1000

- MKEY (Master Key) serves as administrative password (gives full access to device)
 - 256 character ASCII, default = "rainbow"
 - Hashed MKEY stored at address 0x8



USB Authentication Token 4: Rainbow iKey 1000

```
Byte # 1 2 3 4 5 6 7 8

A, Hashed MKEY value, md5("rainbow") = CD13 B6A6 AF66 FB77

B, Obfuscated MKEY value in EEPROM = D2DD B960 B0D0 F499

B_1 = A_1 \text{ XOR } 0x1F
B_2 = A_2 \text{ XOR } (A_1 + 0x01)
B_3 = A_3 \text{ XOR } 0x0F
B_4 = A_4 \text{ XOR } (A_3 + 0x10)
B_5 = A_5 \text{ XOR } 0x1F
B_6 = A_6 \text{ XOR } (A_5 + 0x07)
B_7 = A_7 \text{ XOR } 0x0F
B_8 = A_8 \text{ XOR } (A_7 + 0xF3)

Example: 0xD2 = 0xCD \text{ XOR } 0x1F
0xDD = 0x13 \text{ XOR } (0xCD + 0x01) \dots
```

USB Authentication Token 5: Aladdin eToken 3.3.3.x

- All data stored in easily accessible, unprotected Serial EEPROM
- Can gain full user access to device by rewriting user PIN with default PIN
 - "Attacks on and Countermeasures for USB Hardware Token Devices," www.grandideastudio.com/files/ security/tokens/usb hardware token.pdf

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USB Authentication Token 6: Aladdin eToken 3.3.3.x

 Can use heat gun to soften glue around housing and split open with X-ACTO knife

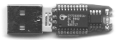






- Can attach probes to the EEPROM and read with standard device programmer
 - Atmel 25640 uses SPI bus (serial clock, data in, data out)

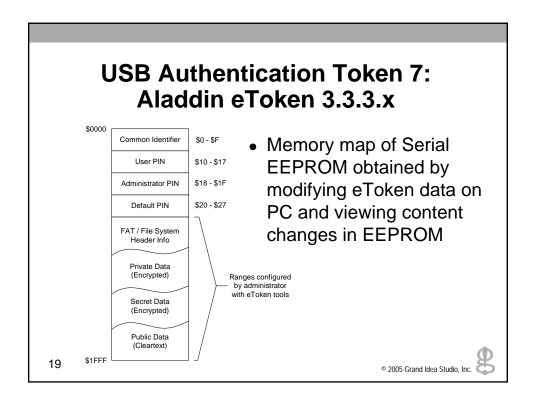




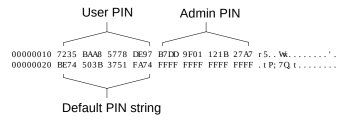
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USB Authentication Token 8: Aladdin eToken 3.3.3.x



Initial memory dump, User and Admin PINs set to unknown values

Memory dump, after modification, with User PIN now set to default

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Dallas Semiconductor iButton

- Designed to replace barcodes, RFID tags, magnetic stripes, proximity and smart cards
- Physical features: Stainless steel, waterproof, rugged, wearable, tamper responsive
- 1-wire Interface
 - Actually, 2 wires (clock/data and ground)
 - Parasitically-powered
 - 16kbps (standard) and 142kbps (overdrive)
- Unique 64-bit ID (non-secret) for each device





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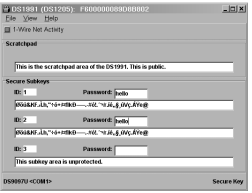
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iButton: DS1991 MultiKey

- 1,152 bits of non-volatile memory split into three 384-bit (48-byte) containers known as "subkeys"
- Each subkey is protected by an independent 8byte password
- Only the correct password will grant access to the data stored within each subkey area and return the 48-bytes
 - Incorrect password supposed to return 48-bytes of "random" data
- Commonly used for cashless transactions (e.g., parking meters, public transportation) and
- 22 access control

iButton: DS1991 MultiKey 2

 Initial experiments with iButton Viewer (part of free iButton-TMEX SDK) showed that "random" response is actually based on input password



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iButton: DS1991 MultiKey 3

- Based on input password and 12kB constant block
 - Constant for all DS1991 devices
- Can precompute the 48-byte return value expected for an incorrect password
- If return value does not match, must be the correct password and subkey data

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iButton: DS1991 MultiKey 4

- For any given character (256 possibilities), a unique 48-byte response is returned from iButton
- Created application to set each single-byte password and monitor serial port for response
- Trial and error to determine how response was generated for longer length passwords

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Radio Frequency Identification (RFID)

- Generic term for non-contacting technologies that use radio waves to automatically identify people or objects
- Has been available for decades, but just now becoming popular for mainstream
 - Robotics navigation, inventory (human?) tracking, access control, automatic identification, payment systems, and car immobilization

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Radio Frequency Identification (RFID) 2

- Most common use is to store unique serial number (read-only) on a microchip that is attached to an antenna
 - Combined antenna and microchip called a "transponder" or "tag"
- Typical RFID system contains a reader and one or more tags
 - Each tag's unique serial number identifies a specific person or object

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Radio Frequency Identification (RFID) 3

- Two major tag types:
 - Passive: No internal power source or transmitter, shorter range
 - Active: Power source (battery) and transmitter, longer range
- Four typical frequency ranges:
 - LF (Low Frequency), 125 to 134.2kHz
 - HF (High Frequency), 13.56MHz
 - UHF (Ultra-High Frequency), 868 to 928MHz
 - uW (Microwave), 2.45 and 5.8 GHz

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Radio Frequency Identification (RFID) 4

- 1. Reader's antenna transmits RF energy
- 2. Energy "harvested" by tag's antenna and used to power up internal circuitry
- 3. Tag will modulate electromagnetic waves generated by the reader to transmit data
- 4. Receiver demodulates waves and converts to digital signal

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Radio Frequency Identification (RFID) 5

- No security between most tag and reader transmissions
 - If you have a reader for the correct tag family and frequency, you can communicate with the tag
- Trivial to create system to read/write RFID tags
 - Parallax RFID Reader Module, www.parallax.com
 - Texas Instruments Web Page, www.tiris.com





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Radio Frequency Identification (RFID) 6

- Cracked challenge/response scheme of Digital Signature Transponder (DST) tag
 - Used for Mobil SpeedPass, vehicle immobilizers, etc.
 - "Analysis of the Texas Instruments DST RFID," http://rfidanalysis.org
- Proprietary cipher (based on 40-bit key) reverse engineered from a single PowerPoint slide
- Over 150 million deployed devices are now at risk and could be cloned or spoofed!

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Intel NetStructure 7110: Administrator Access

- SSL cryptographic accelerator
 - Offloads crypto functions from primary Web server to increase performance
- Standard PC motherboard, Pentium II 333MHz, Rainbow (now SafeNet) CryptoSwift Accelerator card



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Intel NetStructure 7110: Administrator Access 2

- Serial port-based management console on front of unit
- Can be compromised to allow supervisor access
 - "Intel NetStructure Backdoors," www.atstake.com/
 research/advisories/2000/ipivot7110.html
 - "HPYN 2nd ed.: Hardware Hacking" chapter excerpt, www.grandideastudio.com/files/books/ hpyn2e_chapter14.pdf

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Intel NetStructure 7110: Administrator Access 3

- 1. Opened the unit
- 2. Retrieved filesystem
 - Stored on 32MB CompactFlash card
- 3. Examined filesystem
 - Used strings to determine BSD-flavor of Unix
- 4. Mounted filesystem on extra machine
- 5. Discovered password generator
 - Supervisor password based on MAC address of unit

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Intel NetStructure 7110: Administrator Access 4

- Based on standard PC architecture
- Filesystem easily retrievable and mountable
- Executables compiled with debug symbols
- Homebrew crypto routines extremely weak

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Cisco Router: Configuration Password

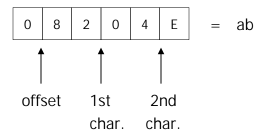
- Three types of password
 - Type 0: Plaintext
 - Type 5: MD5 hash
 - Type 7: "Encrypted"
- "Encrypted" password stored on router
 - Stored in NVRAM and can be retrieved from configuration settings
- Passwords of type 7 encoded by XOR'ing plaintext against constant value
 - www.alcrypto.co.uk/cisco among Others

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Cisco Router: Configuration Password 2

- Constant
 - "tfd;kfoA,.iyewrkldJKD"
- Ex.:



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IBM 4758 Secure Cryptographic Coprocessor

- Likely the most recognized, commercially available secure coprocessor system
 - A protected hardware subsystem designed to execute sensitive functions in a trusted manner
 - FIPS-140 Level 4 tamper responsive device with hardware cryptographic support and physical tamper protection
 - Also random number generation, authentication, general-purpose processor/coprocessor, etc.
- Commonly used in financial and banking transactions

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IBM 4758 Secure Cryptographic Coprocessor 2

- In 2001, First known attack against IBM 4758 by taking advantage of a flaw in the Automated Teller Machine "Common Cryptographic Architecture" support software
 - "Extracting a 3DES key from an IBM 4758," www.cl.cam.ac.uk/~rncl/descrack
- Can export all of the program's DES/3DES keys
 - Ex.: Communications Key, Pin Derivation Key, and Importer/Exporter Keys

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IBM 4758 Secure Cryptographic Coprocessor 3

- Performed by an insider with physical access and a \$995 Altera FPGA Development Board
 - As of February 2002, new version (2.41) of CCA fixes problems
- Even though hardware was strong, software was able to be compromised, thus breaking the whole system

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Wireless Access Points: Dell TrueMobile 1184

- One of many broadband access point/routers
- Device based on vLinux distribution
 - www.onsoftwarei.com/product_vlinux.htm
 - "Hardware Hacking: Have Fun While Voiding Your Warranty" Wireless Hacks chapter
- Port scan reveals open ports 80, 333, 1863, 1864, 4443, 5190, 5566



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nc. **8**

Wireless Access Points 2: Dell TrueMobile 1184

- Can telnet into port 333 with default password to gain complete control of the device
 - username: root, password: admin
- No special hardware tools or reprogramming is necessary
- Many devices running Linux which can make hacking/experimentation easier
 - www.linuxdevices.com
 - www.ucdot.org

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NIC MAC Address Cloning

- MAC (Media Access Control) Address often stored in easily reprogrammable Serial EEPROM
 - www.grandideastudio.com/files/security/general/
 mac_address_cloning.pdf
- Cloning could be used to bypass copy protection, gain access to MAC-filtered networks, etc.
- MAC = 6-byte value
 - First 3 bytes = Manufacturer
 - Second 3 bytes = "Unique" serial number
- Depending on the NIC, other configuration data also accessible
 - Ex.: I/O base address, interrupt type, checksum

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NIC MAC Address Cloning 2

- Can sometimes be changed in software
 - No hardware tampering needed!
 - SunOS: ifconfig
 - SPARC: set in NVRAM with prom-monitor

Manufacturer	Model	EEPROM	MAC Address	Data
National Semiconductor	NSC?	93LC06	08:00:17:03:C0:E5	0008 0317 E5C0 0000 0500 010D 01DA 5757
				4242 0000 0000 0000 0000 0000 0020 0020
Ansel Communications	N2000 Plus 3	93C46	00:40:90:80:07:7E	4000 8090 7E07 FFFF FFFF FFFF 5757
				4242 FFFF FFFF FFFF FFFF 0100 FF20
Microdyne	NE2000 Plus 3	93C06	00:80:29:E7:C2:9C	N/A
Linksys	Ether16	93C46	00:40:05:44:17:A7	4000 4405 A717 0108 020A 5464 00D8 0000
_				0000 0000 0000 0000 0000 0000 0000 0000
Genius	GE2000 II	93C46	00:40:33:2A:82:82	4000 2A33 8283 5805 0000 0000 0000 5757
				4242 0000 0000 0000 0000 0000 2100 0020
Winbond	HT-2003CT	93C46	48:54:33:01:48:24	5448 0133 2448 0000 5448 0133 2448 5757
				4242 0000 0000 0000 0000 0000 4040 0020

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Mobile Devices: Current Risks

- Business often mixed with personal
- · Most devices have no security framework
 - No access control or data/memory protection
 - Existing security mechanisms are weak and/or flawed
- "Always on" technologies leave device open to the world...all the time
 - Ex.: WiFi, Bluetooth, IR, etc.
- External memory cards
 - Some devices load apps automatically upon insertion
 - Easy to steal

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Mobile Devices: Palm OS < 4.0 Password Retrieval

- Max. 32 characters ASCII
- Reversible obfuscation method (XOR against constant)
 - "Palm OS Password Retrieval and Decoding," www.grandideastudio.com/files/security/mobile/ palm password decoding advisory.txt
- Can retrieve password/hash:
 - During HotSync operation (IR, Serial, Network)
 - On Palm: "Unsaved Preferences" database
 - On host PC: \Palm\users.dat
 - On host Mac: Palm:Users:Palm Users

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Mobile Devices: Palm OS >= 4.0 Password Retrieval

- Max. 32 characters ASCII
- Encoded block is 128-bit MD5 hash (not reversible)
- Dictionary attack still possible using common words
 - Take advantage of short passwords

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Mobile Devices: Palm OS Backdoor Debug Mode

- Exists for debugging during app development
- Can install/delete/run apps, view raw memory, hard reset, export databases
- Can use to bypass "System Lockout" functionality (OS < 4.0)
 - www.grandideastudio.com/files/security/mobile/
 palm_backdoor_debug_advisory.txt
- No notification of activity is evident on device
- Can use pdd or PDA Seizure to create exact
 forensic image of data



Mobile Devices: Pocket PC Password Retrieval

- ActiveSync used for all communication between PC and device
 - Available through serial, USB, IR, TCP/IP, Bluetooth
- Reversible obfuscation method (XOR against constant)
- Can retrieve password/hash:
 - In host PC registry: hkey_current_user\software\
 Microsoft\Windows Ce Services\Partners

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Mobile Devices: Pocket PC Password Retrieval 2

- On some devices, 4-digit PIN used for authentication can be manually brute-forced
- Pocket PC registry accessible by any user on the device
 - PHM Registry Editor, www.phm.lu/Products/ PocketPC/RegEdit
 - Ex.: PPP network passwords stored in plaintext
- Can change Control Panel Applet (cpl) entry in registry to redirect password screen
 - Microsoft "Let Me In" example, Q314989

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Mobile Devices: Visual Studio .Net Debugger

- Exists for debugging during app development
 - Provides remote debugging and device access to Windows CE / Pocket PC
 - Developer's documentation publicly available
 - Uses ActiveSync protocol
- Can access Pocket PC registry, install/delete/run apps, export databases

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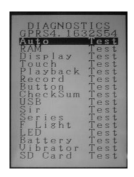
Mobile Devices: Pocket PC Phone Edition

- Allows access to a device without passing any access controls
 - http://forum.xda-developers.com
- Provides a detailed debugging and diagnostics interface through sync port
- Special mode to recognize diagnostic external memory cards and can execute code directly from them

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Mobile Devices: Pocket PC/XDA Bootloader







Source: "The Phone in the PDA," Job de Haas, Black Hat Amsterdam 2003

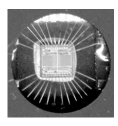
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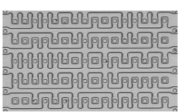
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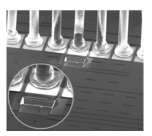
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Advanced Attack Methods

- Chip Decapping and Die Analysis
 - Attacker can visually recreate contents or modify die (Ex.: to obtain crypto key or remove security bit)
 - Tools: Chip Decappers, Scanning Electron Microscope, Voltage Contrast Microscopy, Focused Ion Beam





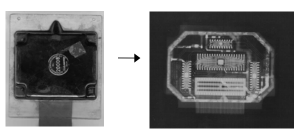


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Advanced Attack Methods 2

- X-Ray
 - Attacker can bypass any encapsulation methods to determine inner bus structures and circuit configurations
 - "How to Crack a Pac Man Plus!," www.multigame.com/pacplus.html



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Common Hardware Design Problems

- Most/many engineers not familiar with security
- No anti-tamper mechanisms used
 - Easy to open up product and probe circuitry
- Many products based on publicly-available reference designs
- Components easy to identify
 - Circuitry can easily be reverse engineered

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Common Hardware Design Problems 2

- Improper protection of external memory
 - Most memory is notoriously insecure
 - Serial EEPROMs can be read in-circuit
 - SRAM-based FPGA configuration can be sniffed
- "Security through obscurity" still practiced
 - Hiding something does not make the problem go away

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Conclusions

- Even though technology has advanced, same classes of problems still plague hardware
- Most, if not all, hardware solutions are open to attack
- Hardware is usually inherently trusted
 - Black box != security
- Blindly trusting hardware leads to a false sense of security
 - Hardware is not voodoo

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Thanks!

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