# **Network Security**

Epilogue, Social Engineering

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#### People are people

The biggest threat to any security system...



## Social Engineering

- Network security is not only about technology.
- Social engineering plays on the ignorance, **insecurities** and **fear** of people.
- The social engineer uses *psychological techniques* to trick others into doing things for them that they should not do.
- They exploit personal knowledge about the subject, systems, organisation, etc. that they want to attack.
- A good social engineer is a **friend** from the moment they start talking to you, they *make you feel good* ... most of the time. When it does not work, they *make you feel scared*...





(Office phone rings)

Hi, this is Bob from support services. We show that there is a problem with your network. Are you having problems at the moment?

No, everything is fine

- Just to make sure, could you log off and just log back on for me? Don't tell me your password.
- Sure (Clickety click) everything's working That's strange. I should have seen something when you did that. Could you try again please?
- No problem (clickety click) Still working Odd. Oh well, thanks for your help (Hangs up)

The social engineer could be using electronic surveillance to get keystrokes, could have planted a key-logger, or could simply be listening to what the user is typing (you can recover text fairly accurately from the sound of a keyboard). (Phone rings in the middle of the night)

- This is Tiny in corporate security. Why are you transferring confidential files from our systems?
- What? I just woke up! What files?
- Our logs show that you're transferring company confidential files from your account to a cracked FTP server in Bulgaria. You'll go to jail for this
- I've been sleeping! It has to be someone else! Can't you do something?
- OK. Give me your account name and password. We need to sign on as you to track this one down.
- It's kmc and password fred.
- We'll be contacting you first thing in the morning. Don't tell anyone else about this until we track down the spy.

Plays on surprise and fear, and can be very successful.



## Give up password for a cheap pen

- Infosec 2003 organizers:
  - Interviewed travellers in London Waterloo station.
  - 75% gave up password when asked; 15% more after a follow-up question.
  - Common passwords: "password", name, age, birthdate, etc.
  - 2/3 had told their passwords to a co-worker
  - 3/4 knew a co-workers password
  - 2/3 used the same password for everything



## Usability

- Underestimated part of security.
- Problem is that security is extremely complex, and asking users and developers to know about security may be to big a task.
- Just knowing about certificates seems to be a big problem, where users and developers accept certificates that are easily forged.
- Security products on offer are most likely to complex, built by engineers that do not *appreciate that end-users are not experts*.



## **USB** Threats

- Half of people plug in USB drives they find in the parking lot
- Researchers from Google, the University of Illinois Urbana-Champaign, and the University of Michigan, spread 297 USB sticks around the Urbana-Champaign campus
- 48 percent of the drives were picked up and plugged into a computer, some within minutes of being dropped
- Just 16% of users bothered to scan the drives with anti-virus software before loading the files; 68% said they took no precautions
- 68% of the users said they were only accessing the drive in order to find its owner



## Information warfare/Fake news

- USA blocks TikTok
- Google, Meta services N/A in China
- EC blocks RT "for influence"
- Musk buys Twitter -> X
- Meta gives up on fact checkers
- Governments spy on citizens Snowden/Wikileaks
- No freedom of speech, wide censorship?
- No one cares about "the truth", just political agenda?



- Can fake text, speech, photos of a target
  - Nudify, DeepFake
- Spam Robo-calls
- "Your son got into car crash, send money"
- RansomWare: Encrypt disk data and ask for money
- Existential threat/SkyNet?
- OpenAI/ChatGPT ethical, copyright issues
- Passwords are dead? Dual-factor authentication



## Blockchains

- Bitcoin, Ethereum
  - Use for money laundering, dark trade
- Blockchain records
- Smart contracts
- Privacy, legal issues



### Summary of Network security



## Network security

- Network security starts with good network design:
  - Segmentation
  - Perimeter defence
  - Containment
- The main focus of network design is to reduce *exposure*.
- Do so by segmenting your networks and defend these perimeters with firewalls.
- Firewalls are not an excuse for bad security elsewhere.
- *Wireless* carries with it concerns that need to be taken seriously, even by those who decide on wired networks (rouge access points).



## Network security

- Securing communications is important to make sure that you have:
  - Confidentiality
  - Integrity
  - Authentication
  - Typical techniques include TLS/SSL and IPSec.
- There are examples of protocols that are not designed with *security awareness* (ICMP, DNS, etc.)
- Scanning is a useful for both good and bad, and requires very good understanding of network protocols.
- IDS are critical, but require a lot of knowledge and consideration.
- Humans pose the biggest threat against security, not all security has to do with technology.



### Literature

#### • Important for exam

- Slides
- D. Smith, "Improving Computer Security through Network Design".
- Matta Security Limited, "An introduction to Internet Attack and Penetration".
- Ptacek and Newsham, "Insertion Evasion and Denial of Service: Eluding Network Intrusion Detection".
- IPSec and SSL/TLS (There is an RFC and book chapters). Focus on learning what I presented on the slides.
- DNSSEC, DNS Cache Poisoning The Next Generation

#### Less important for exam

- Security Flaws in 802.11 Data Link Protocols
- Remote OS detection via TCP/IP stack fingerprinting





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