



Emerging Technologies for the Circular Economy

Lecture 5b: IoT Security and Privacy

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- Updated versions of these slides will be available in our <u>Github repository</u>.





EXAMPLES AND LESSONS LEARNED





2012 Seventh International Conference on Broadband, Wireless Computing, Communication and Applications

Who refuses to wash hands?

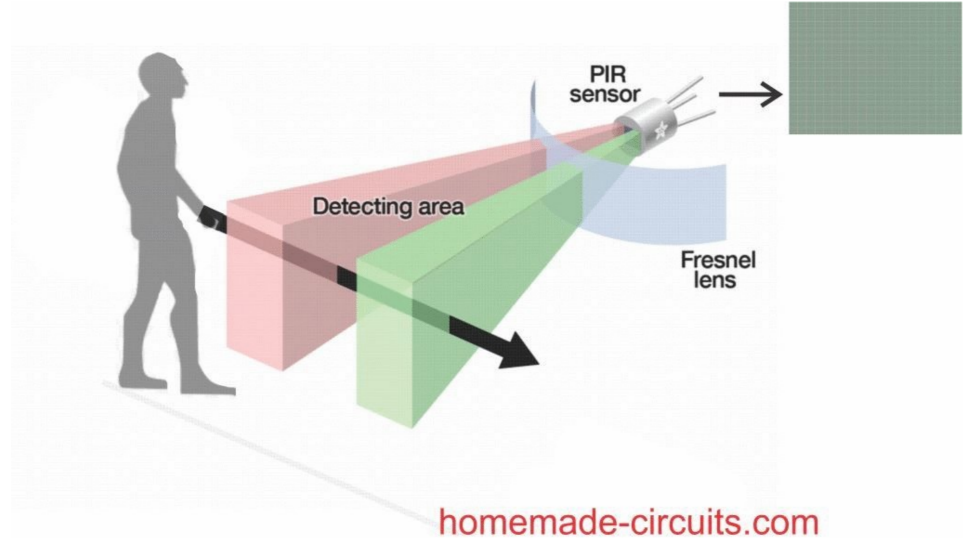
Privacy issues in modern house installation networks

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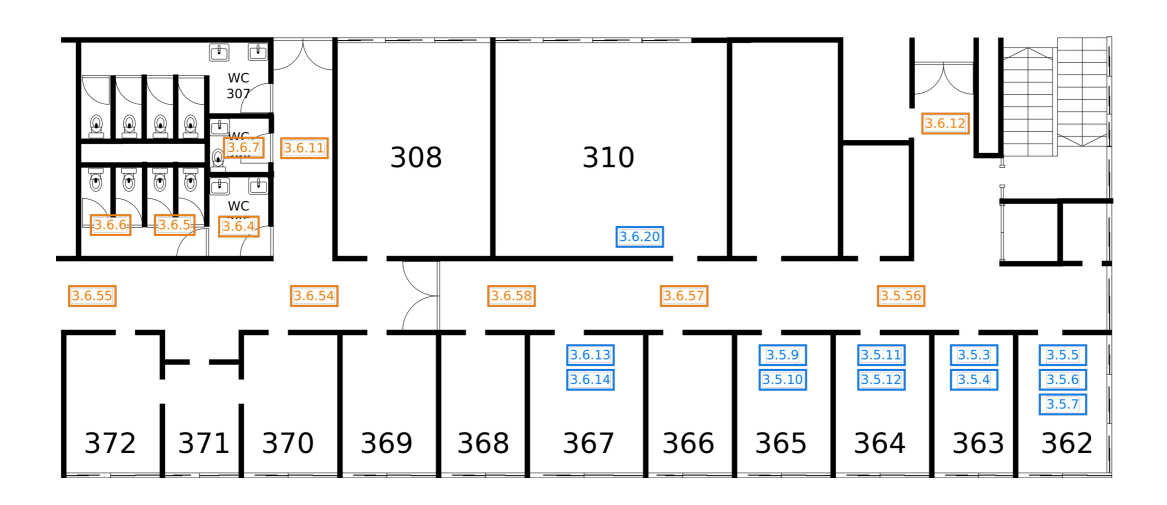
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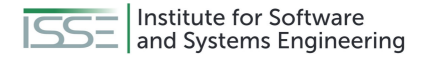
Lessons learned:

- Correlation of data might reveal interesting and unexpected information.
- Implement existing IT security and data protection concepts (KNX can be operated securely) → e.g. encryption and authentication.
- In general:
 - Collect/store/analyze data vs. GDPR
 - Stored data must be secured and protected accordingly











■ WPA2 password → "TyYMxfPhZxkp"





- WPA2 password → "TyYMxfPhZxkp"
- This corresponds to Epoch time 0x50e22720



- WPA2 password → "TyYMxfPhZxkp"
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- This is Jan 01 2013 00:00:32 GMT



- WPA2 password → "TyYMxfPhZxkp"
- This corresponds to Epoch time 0x50e22720
- This is Jan 01 2013 00:00:32 GMT
- Took 32 seconds for WifiSvc to get started up
- Really only a few dozen passwords to try





Lessons learned:

No security by obscurity





MORE EXAMPLES

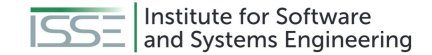




Fish Tank Thermometer

- Casino with fish tank in the lobby
- IoT fish tank thermometer
- Attackers compromise thermometer
- Use it to further compromise local network
- Exfiltrate customer database





Fish Tank Thermometer

Lessons learned:

- IoT devices can be the weakest link
- Consider security between possibly vulnerable devices and local networks



Library vulnerabilities: NAME:WRECK

- Vulnerabilities in multiple TCP/IP stacks
- Impact: From DoS to RCE
- Affects:
 - Medical devices
 - Avionics
 - Baseband processors in mobile phones
 - Servers
- Vulnerability in domain name parsing





Ripple20

- 19 vulnerabilities including remote code execution in widely used low-level TCP/IPstack library distributed under various names
- "Affected vendors range from one-person boutique shops to Fortune 500 multinational corporations, including HP, Schneider Electric, Intel, Rockwell Automation, Caterpillar, Baxter, as well as many other major international vendors suspected of being of vulnerable in medical, transportation, industrial control, enterprise, energy (oil/gas), telecom, retail and commerce, and other industries." JSOF
- Demonstration: Turning off IoT UPS





Library Vulnerabilities

Lessons learned:

Even widely used libraries can contain grave security issues





SECURING THE IOT

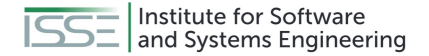




Security

- General best practices for developing secure software
 - Avoid common issues:
 - Buffer overflows
 - SQL injections
 - etc..
 - Input validation
 - Secure defaults
 - Overall system design
- May also need to consider hardware security
 - Tamper-proof devices
- However: Often IoT devices are not designed with security in mind from the start.





Cryptography (1)

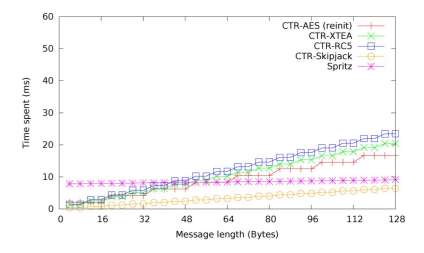
- Consider low-power devices
- Common protocols (SSL/TLS) often too heavy
- Main things to consider:
 - Confidentiality
 - Integrity
 - Authentication
- Different approaches

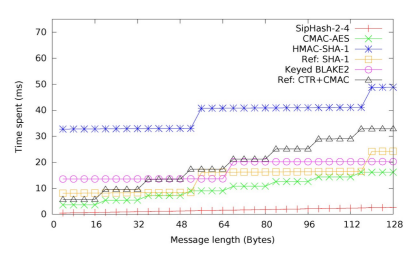


Cryptography (2)

- RSA too heavy for very low-powered devices
- ECC can be acceptable, but still slow
- Main focus on symmetric cryptography:
 - AES128 can perform well even on 8bit micro-controllers
 - Block cipher based MACs
 - SipHash (but is short)
 - SHA family comparatively slow
- Issue: Shared keys







https://www.mdpi.com/1424-8220/15/8/19560/htm

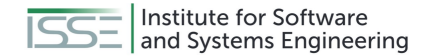




Privacy

- Complex topic
- Requires:
 - Secure implementations
 - Additional care take to:
 - Minimize personal data being stored/processed
 - Where possible, process locally
 - Where necessary, store encrypted
 - Trust considerations





EXERCISE E05

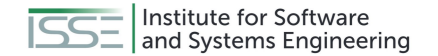




E05 - IoT Processing

- 1) In E04, you gathered weather data from different sources (sensors) and aggregated
- 2) them into a single data set. Now, the energy sellers will use that data to predict
- 3) their energy output and sell and serve as many customers as possible. To do so,
- 4) your task is to use the resulting data set from E03 as an input. The timestamps of
- 5) the data set begin with 2021-04-10 02:00:00.000; we assume all later timestamps
- 6) represent a weather prediction in the future.





Questions?