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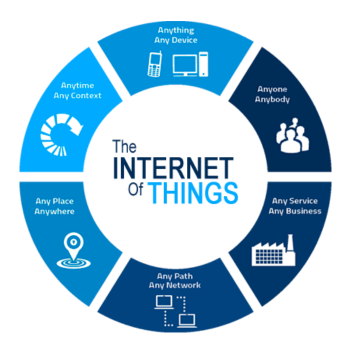
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# IoT Security: The Internet of Other People's Things

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#### So what is IoT?



At it's core, IoT devices are:

- Embedded systems
- With network connectivity
- And a physical component

None of these things are new!

The applications and ecosystems of these devices bring about new challenges

#### So what is IoT?



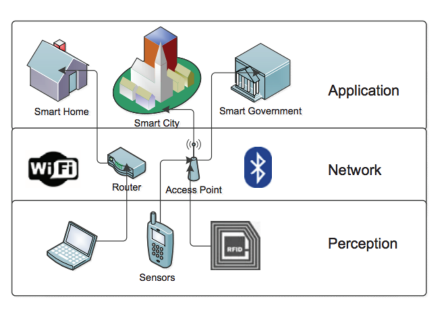


Figure 1. Three-layer IoT architecture.

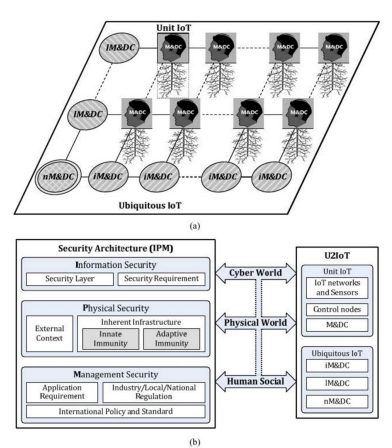


Figure 1. U2IoT model and its security architecture (IPM). (a) The U2IoT (Unit IoT and Ubiquitous IoT) model; (b) The proposed security architecture (IPM) based on U2IoT.

## Today's IoT devices











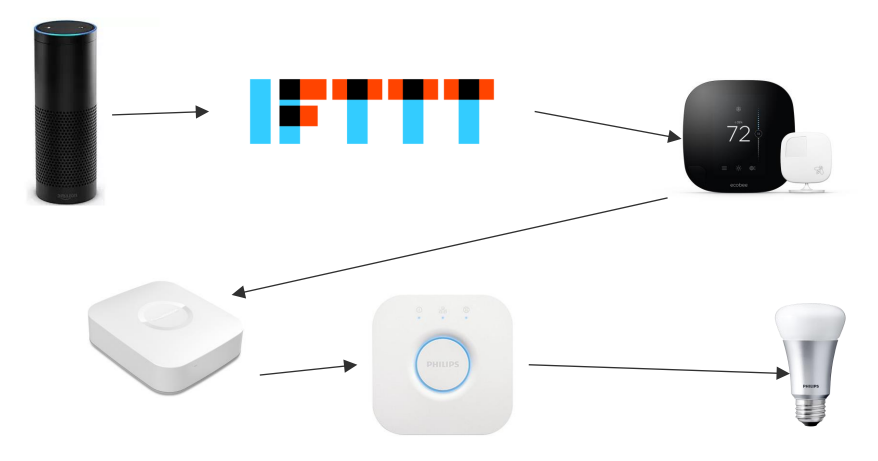


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# The things must interact!





#### Risk



- Encryption Vulnerabilities
- Complexity of Intertwining network technology
- Account and data management
- Cross platform capabilities & vulnerabilities
- Correlating human behaviors with cyber systems (Spying on someone)
- Human safety concerns with bridging the cyber and physical world

### **Project Goals**



- Define the "real" security model of IoT, as actually implemented by today's IoT devices. Show how this clashes with previous work, and common security best-practice.
- Document the primary types of device and service interactions (Bootstrapping, Control, Sharing) in the modern IoT ecosystem.
- Propose a better solution for each that mitigates security concerns without sacrificing usability.
- Explore compromise scenarios
- Back the above with any vulnerabilities discovered during this work

#### Approach?



#### Reverse Engineering:

- Android APK (Android Application)
- Firmware

#### Pentesting

- Network
- Web Service
- Android APK
- Bluetooth
- Low frequency radio waves protocol(Zigbee, Z-Wave, etc)
- Locate Encryption Vulnerabilities
- Accessing Data Leakage
- Documentation
  - Vulnerabilities, protocols, and security architectures

## Findings



- Evaluated a number of consumer products
  - Locks
  - Camera
  - Hubs
  - Sensors
  - Switches
- Diverse Array of Security Models
- General Problems:
  - Encryption Issue
  - Data Management
  - Authentication/Environment Assumption



# Questions, Comments, Concerns?!