universität innsbruck

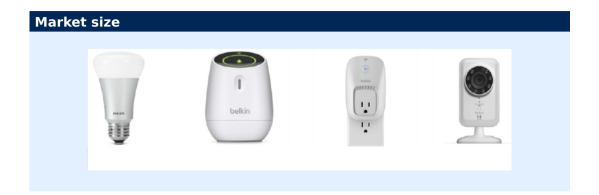


IoT Light Bulb Covert Channel

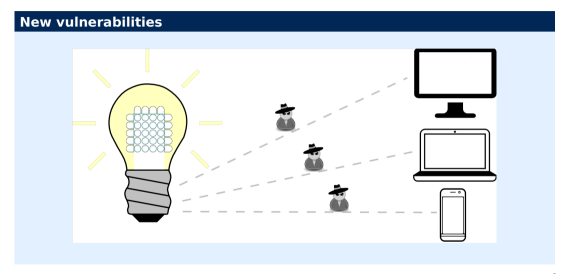
Extended Functionality Attack on Smart Lights

Julia Wanker, Bennett Piater

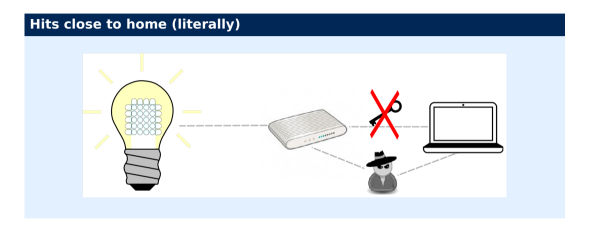
Practical Relevance



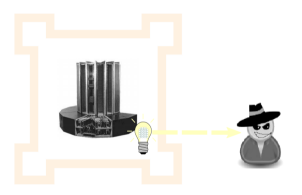
Practical Relevance (cont.)



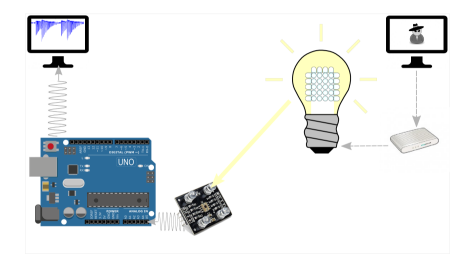
Practical Relevance (cont.)



Lights in Particular



Expected Outcome





Questions?

Julia Wanker, Bennett Piater

Details

Classification of Attacks on IoT Devices

We will present a taxonomy of the possible attacks against IoT devices. We will then attempt to demonstrate the most interesting kind, namely extending the functionality of a device to make it useful for an attacker:

Our Goals

- ullet Create a smart light that we can make flicker above \sim 60 Hz
- Even cooler: Abuse API or vulnerabilities of a commercial smart light system
- Build a sensor that can capture our high-speed signals
- Encode, transmit and decode information over this channel