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SEMINARTHESIS

Covert Channel on IoT Light Bulb

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1 Introduction

introduction

2 Related Work

2.1 General Security of IoT Devices

It is widely known that IoT devices have poor security in general. The most recent state-of-the art security survey was performed by Zhang et al. [19] They provide a detailed analysis of vulnerabilities and defense mechanisms. In particular, they note that much academic literature is overly conservative because most security analyses are published in whitepapers and on blogs, causing them to be ignored in scientific surveys. They suspect either a lack of expertise, or outright neglect of security design on the part of the vendors.

Additionally, Restuccia et al. [15] recently provided a very good analysis and taxonomy of the systematic problems and future challenges of IoT security. The paper strongly advocates for security by design of connected devices from their cradle to their grave.

2.2 Smart Light Security

The security of smart light systems is particularly important because of their ubiquity. Hence, researchers have studied them in detail.

Dhanjani [5] found several ways to initiate *Denial-of-Service* (DoS) attacks. He was able to cause sustained blackouts which can be of high risk i.e. if hospitals are involved. The primary security issue allowing this attack lay in the connection of smart bulbs to their controller. Dhanjani also mentioned the possibility of encryption flaws in the implementation of the *ZigBee Light Link* (ZLL) which is used for communication between the bridge and the light bulbs. However, this attack would only work within close proximity, limiting it's impact.

Morgner et al. [13] further investigated the security of ZLL and showed that the aforementioned attack is more dangerous than anticipated. They were able to control ZLL-certified light bulbs from a distance over 15 to 36 meters. Their research proved and particularized Dhanjani's [5] findings that exploitable vulnerabilities exist in the design of the ZLL standard. ZLL provides the so-called *touchlink commissioning* which uses a global ZLL master key to secure the setup process. This master key was leaked in 2015 [13] and ever since the touchlink procedure is considered to be insecure. Due to the flaws in the touchlink specification Morgner et al. were able to introduce a new network key which was then accepted by all connected light bulbs, further allowing the authors to send malicious commands.

Ronen et al. [17] also used flaws in ZLL to attack smart light solutions. Their attack was of even higher concern since they were able to exchange the light bulbs firmware with one containing malware, and, because of vulnerabilities in the ZigBee communication, they were able to further spread the malware over all nearby light bulbs. Thus, an attacker would be able to launch a war-flight and infect all smart lamps of a whole city.

2.3 Functionality-Ignoring Attacks

A big portion of the research on IoT security was conducted about attacks ignoring the intended functionality of IoT devices. In particular, the appearance of the Mirai botnet [3] led to multiple papers about botnets comprised of IoT devices.

Angrishi [2] makes the very important point that IoT devices should not be seen as specialized devices with added intelligence, but rather as (general) computing devices that are performing specialized tasks. Attackers are certainly aware of this, and most attacks on IoT devices involve botnets for DDoS or spamming. DDoS-capable malware was surveyed and classified by Donno et al. [6].

2.4 Functionality-Extending Attacks

The most interesting kind of attack is the so called *Functionality-Extending Attack* where e.g. an attacker uses an IoT lightbulb for other purposes than illumination. In particular, an attacker can use light emitting diodes (LEDs)

for an optical wireless communication system, which was elaborated several years ago [12, 7]. The communication with visible light is done by repeatedly changing the LED's brightness level. To control the light output from the LED, the pulse width can be modulated, which is known as *pulse width modulation* (PWM). Using the possibility of creating a communication channel with the help of LEDs, Guri et al. [9] were able to leak data using a router's status LEDs.

Since smart light solutions also make use of LEDs, Ronen and Shamir [16] were able to create a covert communication channel using smart lights. As the setup process of an IoT light bulb is vulnerable [5, 13, 17], Ronen and Shamir were able to abuse the application programming interface (API) of the IoT light bulb in order to make the LEDs switch between two light intensities. Unfortunately the brightness of the LEDs can be changed at a very high rate, such that it cannot be noticed by the human eye but can be detected by a light sensor. The light sensor measures the exact duration and frequency of those flickers and converts it to a digital frequency in order to leak sensitive data. Ronen and Shamir showed that this kind of attack can be used to extract data from air-gapped networks. Besides leaking data through a covert channels, they have shown that the light flickering can also be misused for creating epileptic seizures.

3 IoT Security

Several former researchers have shown, that security is an afterthought in IoT devices [13, 19, 15, 2, 8, 11]. The main reason for this are the new challenges which arise in the context of IoT systems. Within an IoT system, several different devices can be connected, which affects network performance drastically. Hence also computation and memory capabilities for security measures are limited. Public key authentication (PKA) methods, like, are way too expensive due to the provided key size [15]. This cries out for novel security mechanisms specific for IoT devices, but those are not yet realized. Instead, many vendors of IoT devices do not provide proper security measures or even omit them deliberately. On the other hand, access control of remotely sent

messages as well as end-to-end message encryption are very important since humans, and thus tons of private information, are tightly involved in IoT systems. Further, if an attacker is able to join ones IoT system, he could either brick the functionality of the device or use it for different purposes as intended. Attacks on IoT devices can thus be classified as ignoring functionality attacks (3.1) or extending functionality attacks (3.2).

3.1 Ignoring Functionality Attack

functionality ignoring attacks description

3.2 Extending Functionality Attack

functionality extending attacks description

4 Communication with Light

A functionality extension attack on smart lights is essentially a covert channel where the communication happens over the light spectrum. A covert channel is a communication channel which is usually not intended for information transfer purposes. Such channels are often used by unauthorized parties to exfiltrate sensitive data. So in order to leverage such an attack we first need to understand how communication with light works.

The idea of using light as a part of the communication spectrum was funded by the German physicist Harald Haas [10]. As the name says, instead of radio waves, the visible part of the electromagnetic spectrum, namely light, is used. Thus, this way of wireless communication is also called Li-Fi. In order to conduct Li-Fi, simple white LED bulbs are needed. The actual transmission of data is based on fast switching of the LEDs, such that those changes are not seen by the human eye. The human eye flicker threshold lies around 60 Hz and can easily be beaten by LEDs. Those quick flickers allow transmitting data by interpreting the on period as a logical one, whilst the off period is interpreted as a logical zero.

In the case of our used smart lights, the PWM signal cannot be changed directly. To set some illumination level, brightness values which are bound to a specific illumination factor and internally modulate the pulse width of the light signal are sent to the LEDs. Thus, different to traditional light communication, the higher brightness level represents a logical one and the lower brightness level represents a logical zero.

5 Covert Channel on IoT Light Bulb

We proved that a covert communication channel on the *Philips Hue* light bulb can be created by changing between two close brightness levels at a such a high rate that those changes cannot be seen by the human eye but can be robustly distinguished by a light sensor in order to decode the sent data. To prove that data can be leaked over this channel we used a oscilloscope. In the following sections we first describe the setup components and their functionality. After that we elaborate the actual attack.

5.1 Experimental Setup

5.1.1 IoT Light Bulb.

We used the *Philips Hue White* light bulbs [14]. The bulbs come together with a bridge which allows to remotely control the bulbs using i. e. a laptop. In order to setup the smart light system the bridge needs to be connected to the user's local Wi-Fi or Ethernet. Once connected, the user can send brightness-change commands from any device within the local network using the Hue API. We made recourse to a command line based version of the Hue API [1], which allowed us to easily send the commands via the python script we used for realizing the experiment. The bridge further forwards the sent commands over a radio frequency (RF) transmitter using ZLL to the light bulbs.

Communicating with the light bulbs over the Hue bridge brings some limitations with it [16]. For one, the bridge or the LED drivers implement some

smoothing feature in order to avoid sharp brightness changes. Due to the automatic fading we cannot see phase shifts in our signal output, which makes it harder to analyze. Further, the bridge restricts the rate of commands which can be sent within the system. Fortunately, we didn't need to send that much commands for our proof, but in case such an attack should actually be leveraged, one may need to access the ZLL communication directly in order to circumvent the rate limit.

Hue has 255 different brightness levels, which forced us to sample the output at a very hight rate in order to determine the changes in the light frequency output. But, on the other hand, due to the minor difference between two close levels, the changes were imperceptible to the human eye.

5.1.2 Light Sensor.

For measuring the changes in light intensity we used the *TAOS TCS3200 Color Sensor* [?]. This sensor gives the corresponding frequency output to the received light intensity. Further this sensor can easily be used with Arduino.

5.1.3 Arduino.

Other than former researchers [16], we used the Arduino board as power source only, since the frequency output can more easily be measured using the *PicoScope* described below.

5.1.4 Picoscope.

To decode out our covert channel we used the *PicoScope 3205D MSO* since it is capable of sampling 10 MS/s, which we need in order to measure the light sensor's frequency output. Actually, the PicoScope is able to sample up to 1 GS/s, but for our needs 10 MS/s suffice.

5.2 Attack Description

The following paragraphs give a detailed description of the main steps to realize such an attack. Therefore we first need to look more precisely at the functional principle of smart light bulbs. Further we have a look at how smooth brightness changes are achieved and how we actually get data out of the received signal.

5.2.1 Contorlling Smart Light Bulbs.

Smart light bulbs consist of three main components: (1) a RF receiver, (2) a processiong unit and (3) LEDs and LED drivers. The communication with the controller is ensured through the RF receiver and relies on the ZigBee Light Link (ZLL) protocol. The received commands are further forwarded to the processing unit which interprets the processed signal and controls the LED by modulating the pulse width. The PWM allows the different dimming factors. When sending a brightness change command via the Hue API, this automatically forces the processing unit to generate the corresponding PWM signal. The PWM is sent to the LED drivers which further turn the LEDs on and off at a very fast rate such that those changes in the duty cycle cannot be seen by the human eye. Since Hue comes with 255 brightness levels which need to be differentiated smoothly, a PWM with a frequency around 20 KHz is used [16].

5.2.2 Crafting PWM Signal.

Because of the great amount of brightness levels, we had to measure very small off periods of about xxx ns. This could be done with the described light sensor as well as the picoscope, since the light sensor's output is around 800 KHz, as can be seen in Figure 1, which we can sample at 10 MS/s with our picoscope.

5.2.3 Getting Data.

6 Results

describe results of attack

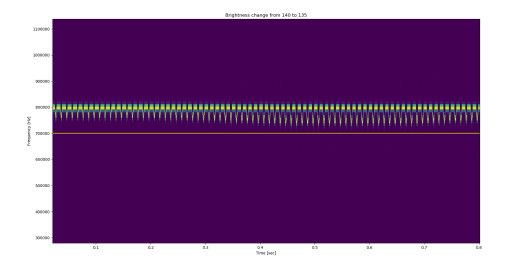


Figure 1: Brightness change from 140 to 135 sampled at 10 MS/s

7 Conclusion

work out requirements and summarize results

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