

Diagnosing Privacy Vulnerabilities in Medical IoT Systems

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ABSTRACT

This paper introduces a methodology of deep packet inspection to capture transmitted data from medical IoT devices and analyze plaintext and metadata for information that reveals a user’s medical conditions and behavior. The research follows a three-step approach including data collection, deep packet inspection, and data representation. This capability for IoT device analysis is presented through a user-friendly interface for consumers to monitor and visualize vulnerabilities of IoT devices in their home.

KEYWORDS

Internet of Things, privacy, medical devices, patient health information, encryption, deep packet inspection

1 INTRODUCTION

According to the Federal Trade Commission, “The Internet of Things (‘IoT’) refers to the ability of everyday objects to connect to the Internet and to send and receive data” [3]. This definition includes a variety of internet-connected medical devices increasingly deployed in homes and hospital environments. These devices are designed to record patient data and integrate measurements into electronic health records. User data collected by medical IoT devices is especially privacy sensitive, and device manufacturers may be legally obligated to handle such data in accordance with the Health Insurance Portability and Accountability Act of 1996 (HIPAA).

The Security and Privacy rules of HIPAA require covered entities to maintain appropriate administrative, technical, and physical safeguards for protecting electronic patient health information (e-PHI) [6, 7]. HIPAA defines e-PHI as individually identifiable health information, including

- (1) an individual’s past, present or future physical or mental health or condition
- (2) the provision of health care to an individual
- (3) the past, present, or future payment for the provision of health care to an individual
- (4) common identifiers, e.g., name, address, birth date, and Social Security Number

Entities that collect e-PHI are required to

- (1) Ensure the confidentiality, integrity, and availability of all e-PHI they create, receive, maintain, or transmit
- (2) Identify and protect against reasonably anticipated threats to the security or integrity of the information
- (3) Protect against reasonably anticipated, impermissible uses or disclosures

Many medical IoT devices enable users to track their personal health via their smartphones and have the potential to leak e-PHI. Encryption is the most obvious determinant of confidentiality in medical IoT device communications. Packets of data sent in the

clear can be trivially intercepted by adversaries and network observers. Even if plaintext data is compressed, it is still trivial to recover the original content by recovering the compressed message and attempting decompression using a limited number of widely used compression algorithms. Transmitting application data in the clear is a severe (and seemingly obvious) design flaw, and yet it is prevalent among IoT devices.

Even when medical IoT devices encrypt data transmitted to the cloud, a network observer could scrutinize metadata to obtain information about a user. Several recent studies have demonstrated that IoT device traffic analysis can reveal user behavior from correlations between device network activity and user interactions [1].

This paper examines whether in the course of regular behavior, today’s commercially-available smart medical devices properly protect all individually identifiable health information as dictated by HIPAA. We evaluate a suite of medical IoT devices, including the Withings Smart Blood Pressure Monitor, Withings Smart Scale, iHealth Smart Gluco-Monitoring System, iHealth Ease Wireless Blood Pressure Monitor, and 1byOne Digital Smart Wireless Scale. We record and analyze network traffic from these devices and attempt to identify plaintext health information and/or metadata that would allow an adversary to infer e-PHI from encrypted communications.

Surprisingly, we find that multiple tested devices send information related to their users’ health in plaintext. This result is concerning given our relatively small sample of devices, and indicates that plaintext transmission of health information may be a widespread privacy vulnerability across the market of IoT medical devices. Even more worrisome, we found plaintext health information in communications from devices that use SSL/TLS transport layer encryption. This health information was sent in cookies, URLs, and occasional unencrypted connections—all indicative of poor development practices by device manufacturers.

Even the devices that consistently encrypt health information are not without privacy vulnerabilities. Network observers and adversaries can see traffic from these devices as being generated from specific IP addresses. By examining network traffic from an access point, it is possible to isolate traffic originating from a fixed set of IP addresses and subsequently mine the associated metadata for sensitive medical information. While in some home and hospital settings, individual IP addresses may be shielded by a NAT, the rise of IPv6 and devices tethered to cell phones makes this protection less relevant.

Though patients and doctors expect their e-PHI to be properly protected, one of the major problems with commercially available IoT devices on the market is the user’s lack of visibility in terms of how their data is handled. This paper presents a simple and intuitive user interface for IoT device users to monitor and visualize the data that their medical IoT devices transmit to the Internet. As

traffic data from a suite of connected devices is captured on a local Wi-Fi access point, we mine the traffic for potentially revealing electronic personal health information that has been transmitted in the clear. The user interface lists each device connected to the access point, warning the user of potential plaintext leakages associated with each device. The goal was to make the interface universally intelligible so that average users with no comprehension of packets, encryption, or networks would be able to monitor how each device protected their e-PHI.

2 RELATED WORK

Due to the nature of packet data, it is not trivial to classify traffic as encrypted or plaintext. In “Detecting encrypted traffic: a machine learning approach” [2], Seunghun Cha outlines a four-step methodology to determining encrypted versus unencrypted traffic:

- (1) Separate each packet’s header (non-encrypted) from its payload (potentially encrypted)
- (2) Analyze randomness of payload using multiple tests, including Shannon Entropy, Chi-square, and arithmetic mean
- (3) Use a training subset from plaintext protocols (HTTP, FTP, Telnet) and encrypted protocols (SSH, TLS) to determine a threshold entropy, above which indicates encrypted traffic

We employ this approach as a baseline methodology for classifying traffic. A related problem is distinguishing encrypted traffic from compressed plaintext traffic, which is more difficult since both compressed and encrypted traffic exhibit high orders of entropy. In this paper, we restrict our focus to distinguishing plaintext traffic from encrypted traffic.

Related research into the privacy implications of IoT systems has revealed significant privacy vulnerabilities that adversaries with passive network capabilities could exploit. However, most of the literature uses data collected from generic home devices, not medical IoT devices. For example, in “Protecting your Daily In-Home Activity Information from a Wireless Snooping Attack” [8], Srinivasan et al. present a new privacy leak in residential wireless ubiquitous computing systems: the Fingerprint and Timing-based Snooping (FATS) attack. This attack allows a WiFi eavesdropper to observe private activities in the home such as cooking, showering, toileting, and sleeping by snooping on the wireless transmissions of sensors in a home and leveraging tiered inference algorithms.

In “Is Anybody Home? Inferring Activity From Smart Home Network Traffic” [4], Copos, et al. present a scheme to infer when a home is occupied based on parsing packet capture files and log characteristics of the network traffic from a smart thermostat.

More recently, Apthorpe et al. [1] observed that passive network observers, such as Internet service providers, could analyze IoT network traffic and infer user/device interactions even when device communications are encrypted. This attack is especially concerning for personal medical devices. The repetitive nature of medical tests, such as daily blood sugar or blood pressure readings, generates clearly defined patterns of device activity and could reveal common medical conditions from network metadata alone.

According to Dimitar V. Dimitrov’s paper “Medical Internet of Things and Big Data in Healthcare” [5], the proliferation of the medical Internet of Things will revolutionize digital healthcare by enabling doctors and hospital systems to streamline workflows,

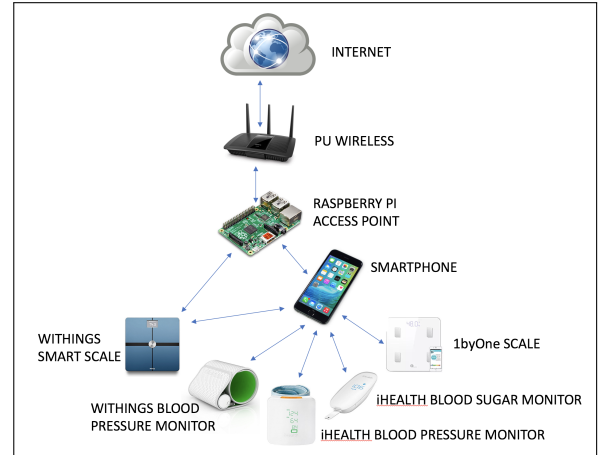


Figure 1: Data collection environment and connection patterns between devices and infrastructure components.

increase productivity, and provide higher data-backed quality of care. However, Dimitrov highlights 5 key capabilities that leading platforms must enable: (1) Simple connectivity, (2) Easy device management, (3) Information ingestion, (4) Informative analytics, and (5) reduced risk. In this work, we attempt to improve device management and informative analytics by creating a dashboard that analyzes real-time traffic flows from smart medical devices and informs the user of potential privacy vulnerabilities.

3 DEVICE EVALUATION METHODS

We analyzed medical IoT device network traffic for privacy vulnerabilities using a three phase process:

- (1) Data collection
- (2) Plaintext identification
- (3) Metadata analysis

3.1 Data Collection

We created an isolated test environment where we could connect various medical IoT devices to a network and capture live traffic. We configured a Raspberry Pi 3 as a Wi-Fi access point (AP) and programmed it to record traffic to and from connected Wi-Fi stations (Figure 1). Creating an isolated test environment was necessary because it enabled us to easily separate traffic by device and filter out extraneous traffic on the network. We chose four mIoT devices to inspect:

- (1) Withings Wireless Blood Pressure Monitor
- (2) Withings Body Composition Wi-Fi Scale
- (3) 1byOne Digital Smart Wireless Body Fat Scale
- (4) iHealth Ease Wireless Blood Pressure Monitor

We connected the Wi-Fi-enabled directly to the Raspberry Pi AP and the Bluetooth-enabled devices to a smartphone connected to the AP. We purposefully chose two smart scales and two blood pressure monitors so that we could compare the way in which different device manufacturers transmit application data and determine which company had better security or privacy practices, if any.

We used Wireshark to capture all Ethernet traffic traversing the access point, divided these data using MAC addresses into streams of packets corresponding to each IoT device, and saved the packets in PCAP files for offline analysis. When generating the dataset, we captured as many use cases of each device as possible, including user registration and sign-up, downloading patches and updates, vitals measurements, and health analytics. It is important not to ignore the use cases beyond general vitals measurement, because some of the most valuable information obtainable by an adversary would be a patch because it could reveal information about the way the embedded system in the device is designed.

3.2 Plaintext Identification

We next analyzed captured packet streams from our medical IoT devices for unencrypted health information. We started by separating the packets by protocol, focusing mainly on HTTP and TCP packets and ignoring packets sent with SSL or TLS, as those are encrypted. Next we separated the payload, which contains application data, from the header of each packet for further analysis. Even though HTTP and TCP are unencrypted, it was still necessary to eliminate payloads containing encrypted application-level data so we could concentrate our analysis on unencrypted application-level data. We experimented with three different schemes for this classification: naive ASCII approach, Shannon entropy test, and chi squared test. The latter two are approaches tested by Cha et al. [2].

3.2.1 Naive ASCII approach. If all the characters in the payload are contained within the 128 character ASCII set, we anticipated that a packet would be unencrypted, since encrypted packets would need to contain characters from the extended ASCII set. While the naive ASCII approach does weed out encrypted packets, it does not identify all unencrypted packets, many of which contain characters from the extended ASCII set in addition to the printable characters.

3.2.2 Shannon Entropy Test. The Shannon Entropy Test calculates the entropy of each payload string, which is a quantitative measure of the variability in the frequency of the different possible characters. While random (or in this case, encrypted) strings have very high entropy, unencrypted plaintext and English strings exhibit fairly low entropy. This is because most characters are drawn from the limited set of printable characters and in English, many letters are much more likely to appear than others. For example, the letter *e* appears roughly 12.5% of the time, while the letter *j* appears less than 0.2% of the time. To calculate the Shannon Entropy of a string, let X be a random variable that takes on possible values x_1, x_2, \dots, x_n . $p(x_i)$ is the probability that $X = x_i$:

$$H(X) = - \sum_{i=1}^n p(x_i) \log p(x_i)$$

A packet's payload is presumed to be unencrypted if its Shannon entropy value is lower than a threshold parameter. For our analysis, we used a relatively high threshold parameter of 7.5, so as not to discard some unencrypted payloads with high entropy (at the cost of misidentifying a small number of encrypted payloads with low entropy).

3.2.3 Chi-Squared Test. Lastly, the Chi-Squared test compares the frequency of each character with its expected value from a

Approach	False Positive Rate	% packets plaintext
Naive ASCII	0.0	0.005
Shannon Entropy	0.74	0.162
Chi Square	0.03	0.049

Figure 2: Comparison of plaintext detection approaches on 75,000 packet payloads from the devices studied. The false positive rate indicates the probability that a particular approach identifies a payload as plaintext when it is actually encrypted (whether by protocol or by the application itself). Column 3 indicates what percent of total packets were identified as plaintext. Less selective approaches identify more plaintext packets, but also result in higher false positive rates.

uniform distribution. The value χ^2 is calculated according to the formula:

$$\chi^2 = \sum_{i=1}^n \frac{(o_i - e_i)^2}{e_i}$$

The more a set of frequencies deviates from its expected values, the higher the value of χ^2 , and if the observed frequencies equal the expected frequencies then χ^2 is 0. Therefore, English plaintext is expected to have a much higher deviation of character frequencies from the expected frequency (a uniformly random distribution). By setting the threshold value $\chi^2 = 1000$, we were able to effectively weed out the unencrypted payloads from those that were encrypted.

3.2.4 Method Comparison. In order to determine which of the three methods (naive ASCII, Shannon Entropy, or Chi-Squared) yielded the most accurate classification of unencrypted packets, we ran a comparative analysis with five PCAP files with over 75,000 packets (Figure 2). Out of the three methods, the naive ASCII approach was the most selective. It had a 0 percent false positive rate, but missed nearly all of the unencrypted packets, because many of the payloads contained some number extended ASCII characters.

In contrast, the Shannon Entropy approach cast a much wider net, tagging a much larger share of packets as being unencrypted, though this approach suffered from a high false positive rate. Lowering the threshold entropy value did not significantly increase the accuracy of the approach, as fewer true unencrypted packets were identified as the threshold entropy value decreased.

We found the most accurate encryption classification approach to be the Chi-Squared test, due to its low false positive rate and identification of non-random string patterns within the packet payloads we tested. The Chi-Squared test exhibited a false positive rate of approximately 3.5 percent, while still identifying nearly all the other unencrypted payloads as the naive ASCII and Shannon entropy approaches.

3.2.5 Dictionary Analysis. Once we were able to identify plaintext packets, we identified potentially sensitive personal medical/identifying information by searching each string in the plaintext payload in several dictionaries. We used three dictionaries: a list of the 100 most common medical terms/conditions, a list of the most popular first male and female names, and a list of the most

Figure 3: Withings Smart Scale traffic destinations

Dest IP	Description
224.0.0.251	withings-aura-bridge.tcp.local
172.24.1.1	scalews.withings.net
172.24.1.1	maintws.withings.net
172.24.1.1	static.withings.com

common personal identifying information (i.e. passport number, license, name, address, etc.).

3.3 Metadata Analysis

In cases when devices encrypted application-level data or utilized secure protocols such as TLS or SSL, we were still able to infer rough user behavior during traffic collection due to the fact that the devices studied are only used to make periodic measurements and are not always on. For example, blood sugar may be measured at regular intervals throughout the day (such as after a meal) and smart scales might be used once every morning. Using Wireshark, we were able to associate periods of device activity based on time stamps and origin IP addresses, thereby keeping track of each device reading. In some cases, we were able to determine what the behavior of the user during that period of activity by examining the descriptions of the destination IP addresses in Wireshark. Figure 3 shows how the Withings Smart Scale communicates with *scalews.withings.net* in the course of transmitting data about a current measurement.

4 DETECTED PRIVACY VULNERABILITIES

We found a very large variability in the methods each device used to send application data through the network when registering users, sending patches and updates, measuring vitals, or retrieving health analytics. All of the devices used encryption and protocols such as TLS or SSH to send sensitive first order information, such as the user’s actual weight or blood sugar levels. However, there were various degrees of leaking second order information and metadata, scraped from sources such as HTTP GET requests, packet header information, and device conversation IP tables. Of the devices that we captured traffic for, the most secure implementation was the 1byOne Digital Smart Wireless Body Fat Scale. This device not only used encrypted protocols to deliver application data, but also masked names of packet destinations, unlike the Withings devices.

4.1 Blood pressure monitor leaks information

The Withings Blood Pressure Monitor, out of the four devices monitored, exhibited the most number of vulnerabilities when it comes to revealing sensitive user information during data transmission. We were able to capture enough sensitive second order data and metadata from a stream of traffic from the device in the course of typical usage to determine that the user of the device was measuring his or her blood pressure, and how frequently as well.

First of all, it is very easy for a network observer to detect that a Withings IoT device is in use, because the information sections of all queries and responses to the Withings servers are titled with the brand of the device in the URL. This would make it exceptionally

**Figure 4: Withings Blood Pressure Monitor sends image indicating device purpose in the clear.****Figure 5: HTTP packet sent by IoT blood pressure monitor reveals nature of device and user behavior.**

easy for a network observer to track all traffic originating from IP addresses querying an address such as *static.withings.com*. Because of the limited capabilities of medical IoT devices, as opposed to devices such as Amazon Echo, which can reach any endpoint on the Internet, there is a limited number of endpoints that are queried from each device, making device identification by a network observer trivial.

Even more concerning, we observed that one of the signature characteristics of the Withings Blood Pressure Monitor’s traffic pattern was the fact that each digital reading concluded with a GET request for a stock photo of a person using the Withings Blood Pressure Monitor (Figure 4). This GET request is certainly a cause for concern, as any adversary monitoring the traffic would be able to immediately determine when a user has finished measuring his or her blood pressure. This GET request was sent completely in the clear, and furthermore, it is not even displayed on the user interface of the app to the user of the device. It appears that there is no purpose of sending this image upon the success of each blood pressure reading, except inadvertently notifying network observers that the Withings Blood Pressure Monitor is in use.

Figure 5 highlights the example of one packet alone, which revealed four sources of valuable information about the device. The plaintext string “blood_pressure” appears twice, along with the string “withings_mobile_app=ios_healthmate”. Lastly, the “current_user” field, while not directly disclosing the name of user, is potentially a unique identifier that associates that user with the subsequent blood pressure data. By monitoring this traffic for a period of time with many users, it would be trivial to match each packet of transmitted application data to the associated user.

4.2 Smart scales and Blood Sugar Monitor encrypt user data

In sharp contrast to the Withings Blood Pressure Monitor, the Withings and 1byOne smart scales and iHealth blood pressure monitor did not transmit plaintext e-PHI. After pairing the devices with a smartphone and connecting them to the test network to capture the transmitted packets, we found that these devices actually used TLSv1.2 on port 443 to send encrypted application data. Additionally, even though the devices only transmitted data when they were being used to measure weight or blood sugar, the traffic was difficult to detect without knowing the exact source IP address, since the packets are not labeled with revealing information about the nature of the device, and the destination addresses are not readable URLs such as the case of the Withings Blood Pressure Monitor.

Therefore, when we ran the deep packet analysis of the traffic, it was not possible to compile information about the user's behavior in the same way as with the blood pressure monitor. This suggests that it is relatively easy for device manufacturers to properly protect patient information by encrypting application level data and using secure protocols such as TLS or SSL to transmit application data.

5 INFORMING USERS OF VULNERABILITIES

Our final goal was to design a hub for consumers to connect their smart home devices and easily monitor potential confidentiality breaches during regular device usage through a user interface. The hub, programmed on a Raspberry Pi, acted as a Wi-Fi and Bluetooth access point. Since all device traffic flows through the hub, we were able to capture and analyze the transmitted data from each device and display potential vulnerabilities on a dashboard running on the Raspberry Pi.

Because consumers currently have no visibility into the types of traffic and information their devices are transmitting across the internet, the objective was to design a user-friendly interface that would alert each user of potentially confidential or private information that was discovered using this paper's deep packet inspection approach. The dashboard simply displayed each connected device, followed by a list of personally identifiable information or medical terms discovered in the course of deep packet inspection.

6 DISCUSSION

The sheer diversity of devices, protocols, and lack of standardization between device manufacturers makes it very difficult to detect all vulnerabilities, or to even identify all of the devices that are connected to a network.

This research suggests that medical IoT device manufacturers are not necessarily aligned with policies including the Privacy and Security rules of HIPAA, and they may inadvertently reveal sensitive data and metadata about a user's behavior and medical condition. For example, the Privacy rule dictates that manufacturers and medical professionals protect personally identifying information such as the individual's past, present or future physical or mental health or condition. Though we found no instances of full names or biologically identifiable information being leaked, in the digital age, policy makers and manufacturers should recognize the increasingly identifiable nature of IP addresses. With users carrying smartphones in their pockets 24 hours a day, completing transactions, querying the

Internet, and communicating with friends, an IP address is perhaps more individually identifiable than a social security number.

Lastly, this research underscores the lack of awareness among the general public when it comes to the confidentiality and integrity of their personal data. As technology becomes increasingly capable and complex, it will only become more difficult for users of connected devices to comprehend what sort of data can be extracted from their digital footprint, even if the devices they are using encrypt first order information. Tools like the user interface presented in this paper are in the public interest to increase the visibility of device vulnerabilities, awareness of personal confidentiality weaknesses, and accountability among device manufacturers.

7 CONCLUSION

These results reveal multiple known vulnerabilities within IoT devices, but there are heightened implications due to the sensitive nature of the medical metadata being disclosed. Particularly if used by healthcare professionals to measure patient vital signs/data over time, these medical IoT devices need to be more carefully examined by regulators and physician networks to increase the awareness of this information leakage before they are implemented on a wider scale.

8 FUTURE WORK

Since the devices examined in this paper are not always on, as in the case of some other home IoT devices such as an Amazon Echo or Google Nest Thermostat, future research should examine always-on medical IoT devices, such as smart glucose pumps. Such devices may have increased demand for security and privacy, and additionally make metadata analysis more difficult, since device traffic is not necessarily correlated with user behavior and activity.

While detecting plaintext application-level data is an important first step in understanding the severity of medical IoT security and privacy vulnerabilities, it should be considered "low hanging fruit." Frequently, device manufacturers and software engineers will program IoT devices to transmit payloads that have been compressed in an effort to reduce the number of packets transmitted (and not necessarily as a means of obfuscating plaintext traffic). Thus, an extension of our research would include methods of distinguishing compressed traffic from encrypted traffic. Once this has been done, it would be possible to brute force decompression using a list of widely used decompression algorithms and then apply our deep packet inspection methodology on the resulting plaintext. Distinguishing compressed text (which already has a high entropy value) from encrypted text is not something that the Shannon Entropy or Chi Squared tests are particularly accurate at doing, so a more advanced classification technique, perhaps using a machine learning approach, could be employed.

ACKNOWLEDGEMENTS

Thanks to Dillon Reisman, Rohan Doshi, and Gudrun Jonsdottir for their thoughts and contributions to the discussions that focused this work.

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