

# Performance Impact Analysis of Securing MQTT Using TLS

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## ABSTRACT

The interconnectivity of devices on the Internet of Things (IoT) provides many new and smart applications. However, the integration of many devices—especially by inexperienced users—might introduce several security threats. Further, several often used communication protocols in the IoT domain are not out-of-the-box secured. On the other hand, security inherently introduces overhead, resulting in a decrease in performance. The Message Queuing Telemetry Transport (*MQTT*) protocol is a popular communication protocol for IoT applications—for example, in Industry 4.0, railways, automotive, or smart homes. This paper analyzes the influence on performance when using *MQTT* with *TLS* in terms of throughput, connection build-up times, and energy efficiency using a reproducible testbed based on a standard off-the-shelf microcontroller. The results indicate that the impact of *TLS* on performance across all QoS levels depends on (i) the network situation and (ii) the connection reestablishment frequency. Thus, a negative influence of *TLS* on the performance is noticeable only in deteriorated network situations or at a high reestablishment frequency.

## KEYWORDS

Pub/Sub, MQTT, IoT, TLS, Performance

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## 1 INTRODUCTION

A “smart” future based on the interaction of intelligent devices in the Internet of Things (IoT) is becoming a reality as promising applications in areas as smart cities, smart traffic, smart homes, or smart health show. IoT devices are the foundation of this “smart” future. Those typically relatively small devices equipped with sensors are often particularly resource-constrained and communicate with each other and cloud services. Various lightweight communication protocols emerged to facilitate communication between

an excessive number of resource-constrained devices. One commonly applied protocol for communication in the IoT is the Message Queuing Telemetry Transport (*MQTT*) protocol [15]. *MQTT* is a lightweight publish-subscribe messaging protocol enabling efficient communication of IoT devices. A central instance—called the message broker—manages subscriptions and delivers the messages instead of passing directly from one client to another. This protocol is used, for example, in the context of smart home and industrial applications [8]. Despite all the convenience that smart IoT devices offer, one should keep in mind where the intelligence of such systems originates. It results from voluntarily surrounding ourselves with sensors that collect data about our environment, including personal data. That data is processed remotely and yields AI-driven reasoning. Accordingly, IoT device owners should have a genuine interest in the security of their data and devices—especially considering that IoT devices, on average, already suffer attacks five minutes after their connection to the Internet [12].

Due to these security risks, a correspondingly high scientific interest level in researching new security mechanisms for *MQTT* and examining them concerning the required performance exists (e.g., [16, 20]). However, often works overlook that security mechanisms for making *MQTT* secure already exist for many applications and are just not used. For example, in applications in which the broker is trustworthy, *TLS* can prevent data such as usernames and passwords from being transmitted in plaintext, making the hijacking of IoT devices much more difficult. Several studies already investigated the use of *TLS* [1, 3, 4, 19, 23]. However, those publications do not contain all information regarding the used software (e.g., the *MQTT* or *TLS* implementations), workloads, metrics, measurement setup, and, respectively, accuracy. They often do not consider all three Quality of Service (QoS) levels of *MQTT* and completely ignore different network conditions. Those types of information are essential for ensuring their experiments’ reproducibility and their results’ validity [14].

In this paper, we present and document our reproducible performance measurements and analysis with well-described metrics. The used measurement scripts and the source code for the adapted *MQTT* client are available online<sup>1</sup>. Our analysis focuses on the performance loss when using *MQTT* with *TLS* in terms of throughput, broker connection establishment times, and energy efficiency. Using these analyses, we answer the relevant question for developers, whether securing *MQTT* using *TLS* has a significant negative impact on performance in typical IoT scenarios. Our contributions are threefold:

- The design of a reproducible testbed for measurements of *MQTT*, which supports the use of *TLS*, all QoS levels, and

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different network scenarios, using a standard off-the-shelf microcontroller;

- the definition of suitable metrics including error measures considering the underlying measurement accuracy; and
- analyzing the impact of combining *MQTT* with *TLS* on the throughput, broker connection establishment times, and energy efficiency using our testbed.

The remainder of this paper is structured as follows. In Section 2, we describe the basics of *MQTT* and *TLS*, followed by an overview of related work in Section 3. Next, Section 4 describes our testbed design. Then, Section 5 presents the used workload patterns and metrics. Following in Section 6, we present the evaluation of the performance impact of combining *MQTT* with *TLS*. Lastly, Section 7 concludes this paper with a summary and future work.

## 2 BACKGROUND

For a better understanding of our setup, measurements, and their evaluation and design, this section explains the basic functionalities of *MQTT* and *TLS*. The explanations of *MQTT* and *TLS* originate from [6, 13, 18].

### 2.1 Message Queuing Telemetry Transport (*MQTT*)

*MQTT* is a lightweight Machine-to-Machine-protocol implementing a publish-subscribe architecture. In *MQTT*, several clients—which can be publisher and subscriber—and a central message broker interact. If a client wants to send a message, it publishes it under a specified topic at the message broker. The message broker forwards this message to all clients that previously subscribed to this topic. There is no direct communication between the clients eliminating coupling in time, space, and synchronization [7].

For each message published, the publisher can set a QoS level. This attribute defines the effort that is made to ensure that the data reaches the broker, which then forwards the data to possible subscribers. *MQTT* supports three different QoS levels [10], which we present in the following.

**QoS 0 - At most once:** The broker does not confirm the reception of messages, and the publisher does not wait for such confirmations, nor do they store already sent messages to be able to retransmit them if necessary.

**QoS 1 - At least once:** Level 1 guarantees that the sender's data will reach the broker. For this purpose, the broker confirms the reception of data to the publisher, who, in turn, caches the sent data to re-transmit it if necessary. However, it is possible that the broker receives the same data multiple times or that a publisher sends data multiple times.

**QoS 2 - Exactly once:** Level 2 corresponds to Level 1. However it guarantees that each message is received only once by the broker.

### 2.2 Transport Layer Security (*TLS*)

*TLS* uses a cipher suite to provide communication security on the TCP/IP stack at the transport level. A cipher suite consists of cryptography algorithms enabling the exchange of keys, encryption, and the securing of integrity and authenticity via message authentication codes (MACs). Thus, *TLS* implements a transport layer

encryption between two directly communicating devices. The use of *TLS* combined with *MQTT* can not guarantee end-to-end encryption between publishers and subscribers, but only encryption between publisher and broker or broker and subscriber. Therefore, the use of *TLS* with *MQTT* requires that the broker is trusted since it can read all messages. In practice, this is often the case since IoT devices' owners often also provide and control the broker.

## 3 RELATED WORK

In this section, we discuss related literature in the area of performance analysis of *MQTT* with *TLS*. Thereby, we also highlight the novelty of our contribution.

The authors from [4] and the subsequent publication [3] propose a dynamic procedure to decide which *TLS* cipher suite fits best, depending on the remaining energy, desired encryption strength, and message length. The authors present a self-adaptive approach of *TLS* but do not consider different network situations or QoS levels and do not compare *MQTT* with and without *TLS*. Necessary information for reproducibility is missing (e.g., the used *MQTT* libraries), and there is also no information about the accuracy of the obtained results.

In [19], the authors compare, among other things, *MQTT* with all QoS levels with and without *TLS*. The authors also state the accuracy of their measurement results, but do not specify how the accuracy is determined. They also do not consider different network situations and information about the used workload and testbed (like the used access point or libraries) is incomplete.

The authors of [1, 23] determine the performance of all *MQTT* QoS levels without *TLS* in [23] and with *TLS* in [1]. However, it is impossible to compare using *MQTT* with and without *TLS* as they use different hardware. Furthermore, both papers lack a detailed description of (i) the measurement setup (e.g., the *MQTT* client implementation), (ii) the *MQTT* client's behavior or workload (such as inter-arrival time of messages or the message size), (iii) the considered network scenario, and (iv) information about the measurement accuracy.

We present a testbed for reproducible measurements to close these gaps, including all information about used workloads, hardware, and software. This testbed allows adjusting different network situations and supporting all *MQTT* QoS levels, using *TLS*, and showing measurement accuracy propagation through the metric calculations. We then use the testbed to perform measurements for the comparison of *MQTT* with and without *TLS*. An initial comparison of *MQTT* with and without *TLS* has also been available in [19]. However, we (i) not only address energy efficiency as a metric but also connection setup times with the broker and throughput, (ii) clearly show our understanding of the accuracy of our metrics and how achieve it. We (iii) additionally consider different network situations, and (iv) use clearly defined and flexible workloads that allow specific parameters (e.g., message length) to be changed, which means that our analysis is not limited to a specific situation.

## 4 TESTBED CONCEPT & REALIZATION

We need an appropriate evaluation environment to perform measurements and analyze the influence of *TLS* on the performance of

*MQTT* in an IoT context. In the following, we present a concept and realization of such a testbed.

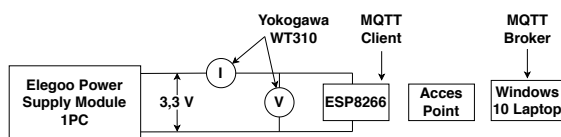
#### 4.1 Testbed Concept

We rely on a typical IoT device as an *MQTT* client whose performance is observable to examine the performance of *MQTT* with and without *TLS* on IoT devices. The *MQTT* client needs an *MQTT* broker that it can reach via an appropriate access point to communicate using *MQTT*. Since different network conditions such as packet loss should be easily configurable, an additional requirement is that either the broker or access point must offer appropriate functionality for manipulating the network traffic.

IoT networks typically consist of many devices that communicate with each other. However, considering that (i) we are only interested in the performance of the observed IoT device, which (ii) only communicates directly with the broker since (iii) the communication between clients is decoupled in time, space, and synchronization [7] through the broker (as described in Section 2), it is sufficient for the performance analysis of the *MQTT* client to model only the communication between broker, access point, and *MQTT* client. Hence, the broker must be potent enough so that its performance is not affected by the presence of other IoT devices. Usually, in IoT applications, most of the devices are resource-scarce devices. In such settings, the natural choice is—if not already present—to complement the system with a powerful device or Cloud resources that can act as an *MQTT* broker. Accordingly, it is readily achievable to scale the broker without affecting the whole system. This requirement also reflects the fundamental design principle of *MQTT*, that the broker handles the complexity regarding communication. Therefore, the broker should be provided with appropriate resources to relieve the low performance of—often only battery-powered—IoT devices as much as possible and achieve their best possible performance.

Consequently, we propose the concept of a testbed for performance measurements of *MQTT* with and without *TLS* with the following features: (i) a frequently used IoT device serving as an *MQTT* client, (ii) a separate device that serves as an *MQTT* broker, (iii) an access point, (iv) the access point or broker must be able to configure different network situations quickly, and (v) appropriate measuring equipment.

#### 4.2 Testbed Realization



**Figure 1: Circuit diagram of the measurement setup for the performance measurements of *MQTT* with and without *TLS*.**

The testbed components comprise of an *MQTT* broker and *MQTT* client, a power meter, the *MQTT* client power supply, and a WiFi Access Point (see Figure 1). We chose the ESP8266 microcontroller as an *MQTT* client since it is a popular microcontroller supporting, for example, monitoring heart rate and inter-beat interval for several

subjects [24] or home automation [9]. The ESP8266 is a 32-bit microcontroller from Espressif Systems and a so-called System-on-a-Chip. The Elegoo Power Supply Module 1PC powers the ESP8266 as it can directly provide the 3.3V required by the ESP8266. A Yokogawa WT310 power measurement device monitors the power consumption. As Access Point, we use a TP-Link TL-WR841N. The *MQTT* broker runs on a laptop with Windows 10 Enterprise Version 1803 (Build 17134.1365), having an Intel(R) Core(TM) i7-8550U CPU with 1,8 GHz and four cores, 16 GB RAM, and an Intel(R) Dual Band Wireless-AC 8265 network card.

We use the *MQTT* client implementation from [11] to realize the *MQTT* client on the ESP8266 since it supports *TLS* and all three *MQTT* QoS levels. We decided to use the Mosquitto broker in version 1.6.9 as an *MQTT* broker on the Windows 10 laptop. We generated the broker’s certificates required for *TLS* 1.2 using the Windows *OpenSSL* version. The created certificate uses Sha256 for MAC, 3DES for encryption, and RSA for key exchange. The ESP8266 stores the fingerprint of the created broker certificate to verify the broker’s identity before establishing an encrypted connection.

We used the network traffic control program NetBalancer [22] in version 9.16.1 on the Windows 10 laptop to create different network conditions, NetBalancer allows controlling the upload and download of individual applications by defining a packet loss rate for an application’s upload and download link. Using NetBalancer, we can manipulate the packet loss rate for the communication channel between client and broker.

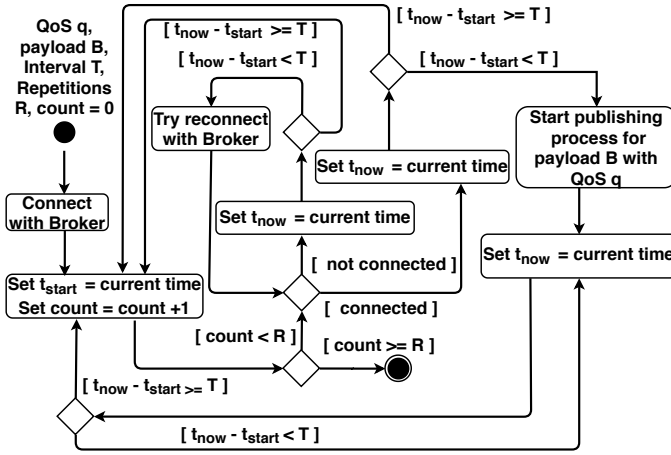
## 5 METHODOLOGY FOR MEASUREMENT ANALYSIS

This section describes the methodology we used to analyze the performance impact of *TLS*. Specifically, we present the used workload patterns and metrics.

### 5.1 Workload Patterns

We consider three different workload patterns for which we want to evaluate the performance impact of *TLS* and present them in more detail below. Thereby, we use a state diagram to describe the program’s behavior on the ESP8266 microcontroller for each workload pattern. We assume that the following parameters have been defined initially for each state diagram: QoS  $q$ , payload size  $B$ , message repetitions  $R$ , and time between the start of transmission of successive messages  $T$ . Also, we use the term Deep Sleep as a synonym for the ESP8266’s energy-saving mode. Next, we present the three workload patterns: *Continuous Operation* (CO), *Operation with Deep Sleep* (ODP), and *Connection Establishment* (CE).

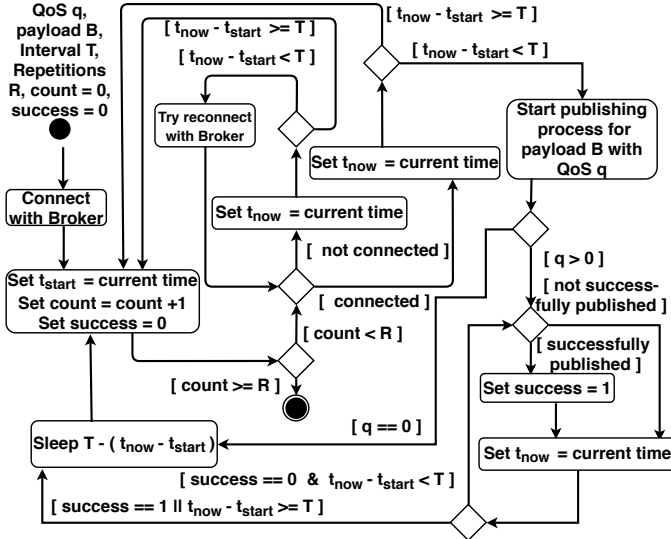
*Continuous Operation* (CO): Figure 2 illustrates the CO workload pattern, in which the micro-controller never uses Deep Sleep. In this pattern, the micro-controller tries to publish a message with payload  $B$  and QoS  $q$  every  $T$  seconds. The publishing process of a message consists of two steps: (i) Establishing a connection to the broker if there is no connection to the broker yet, and (ii) sending the message to the broker. Both steps together may take (1) shorter or (2) longer than  $T$  seconds. In case (1), the micro-controller would delay the start of the next publishing process until  $T$  seconds have passed since the last publishing process started. In case (2), the broker will stop the current publishing process after  $T$  seconds and



**Figure 2: Continuous operation (CO)** - Every  $T$  seconds a publishing process for a message with payload of  $B$  using QoS  $q$  is started. In total,  $R$  messages are tried to be published

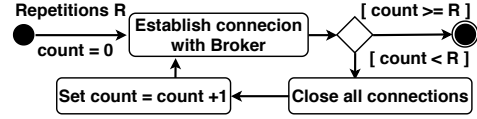
start publishing the next message. In total, the micro-controller tries to publish  $R$  messages using this pattern.

**Operation with Deep Sleep (ODP):** Workload pattern ODP, as shown in Figure 3, is very similar to the CO workload. The main difference is that the micro-controller in this pattern switches to Deep Sleep while delaying the next publishing process. Since at QoS Levels 1 and QoS Level 2, the micro-controller must wait for the successful transmission confirmation, the micro-controller must accordingly delay the start of Deep Sleep until receiving the confirmation.



**Figure 3: Operation with Deep Sleep (ODP)** - Like the CO workload pattern, except that Deep Sleep is used between the publishing processes.

**Connection Establishment (CE):** The CE workload pattern, see Figure 4, consists of the micro-controller establishing first a connection



**Figure 4: Connection establishment (CE)** - The micro-controller connects to the broker and then closes all connections  $R$  times.

to the WiFi and then to the broker. After establishing this connection, the micro-controller immediately closes its connection to the broker and WiFi. The micro-controller repeats these three steps  $R$  times. This workload pattern captures the connection setup time with the broker, which is, for example, important for motion detectors of security systems.

## 5.2 Metrics

Since IoT devices typically have limited hardware and limited power supply, it is especially critical to use the available energy as efficiently as possible. Therefore, we use energy efficiency as a comparative metric to evaluate the measurement results. As a metric, energy efficiency allows evaluating different approaches for the same application and determining the most efficient variant. In this way, the developer can select the most efficient variant for his application and use it to dimension the required battery accordingly. Following the SPEC specifications [21], we define in Equation 1, the energy efficiency  $E$  as the ratio of the payload throughput to the power consumption:

$$E = \frac{\text{Payload Throughput}}{\text{Power Consumption}} \quad (1)$$

We introduce the abbreviation  $W$  and define it in Equation 2 as the average power consumption per second for power consumption. In this equation,  $n$  stands for the measurement duration in seconds and  $W_i$  for the power consumption during the  $i$ th second.

$$W = \frac{1}{n} \sum_{i=1}^n W_i \quad (2)$$

In our measurements, we send  $r$  messages with only fixed payload sizes of  $B$  bytes at fixed intervals  $T$ . Therefore, we define the payload throughput in Equation 3 as the average successfully transmitted payload bytes normalized to the length of the sending interval  $T$ . In our case, either all  $B$  bytes reach the broker or 0 bytes. Therefore, we model the amount of successfully sent bytes during the  $i$ th interval as the product of  $B$  and  $\delta_i$ .  $\delta_i$  indicates whether the bytes' transfer was successful or not in Equation 4.

$$\text{Payload Throughput} = \frac{1}{r} \sum_{i=1}^r \frac{B * \delta_i}{T} = \frac{B}{r * T} \sum_{i=1}^r \delta_i \quad (3)$$

$$\delta_i = \begin{cases} 1, & \text{the broker gets the } i\text{-th message} \\ 0, & \text{the broker does not get the } i\text{-th message} \end{cases} \quad (4)$$

We use the Gaussian error propagation in Equation 5 to determine the accuracy of the measured payload throughput. Thereby, in Equation 5,  $\Delta T$  describes how precisely the ESP8266 keeps the time intervals after which it starts publishing a message. We assume that

$\Delta T$  is the largest occurring deviation from the fixed time interval  $T$  due to the unknown accuracy of the internal clock of the ESP8266.

$$\Delta \text{Payload Throughput} = \frac{B * \Delta T}{r * T} \sum_{i=1}^r \delta_i \quad (5)$$

Using Equations 3 and 2, Equation 6 describes the energy efficiency  $E$  following the SPEC specifications [21].

$$E = \frac{\text{Payload Throughput}}{\text{Power Consumption}} = \frac{\frac{B}{r * T} \sum_{i=1}^r \delta_i}{\frac{1}{n} \sum_{i=1}^n W_i} \quad (6)$$

$$= \frac{B * n}{T * r} * \frac{\sum_{i=1}^r \delta_i}{\sum_{i=1}^n W_i} = \frac{B * n * \sum_{i=1}^r \delta_i}{r} * \frac{1}{T * W_{total}}$$

We consider the errors  $\Delta W_{total}$  of the power consumption and  $\Delta T$  of the publishing intervals and how they propagate through the calculations to evaluate our accuracy of energy efficiency measurements. We use the Gaussian error propagation to model the error propagation, allowing us to calculate the energy efficiency error  $\Delta E$  according to Equation 7.

$$\Delta E = \frac{B * n * \sum_{i=1}^r \delta_i}{r} \sqrt{\frac{\Delta T^2}{W_{total}^2 * T^4} + \frac{\Delta W_{total}^2}{W_{total}^4 * T^2}} \quad (7)$$

According to the Gaussian error propagation, we compute  $\Delta W_{total}$  using Equation 8, where  $\Delta W_i$  is the measurement error of the  $i$ th

$$\Delta W_{total} = \sqrt{\sum_{i=1}^n \Delta W_i^2} \quad (8)$$

According to the manufacturer, Yokogawa's power measurement error is  $\pm(0.1\%$  of reading +  $0.2\%$  of range) [5]. The range error is 0.0006 Watt because we have set the measuring ranges to 3V and 100mA. These considerations result in the final calculation of  $\Delta W_{total}$  according to Equation 9.

$$\Delta W_{total} = \sqrt{\sum_{i=1}^n (\Delta(0.1\% * W_i + 0.0006 * W))^2} \quad (9)$$

In addition to energy efficiency, we also consider the time  $t_{con}$  it takes a client to connect to the broker and become ready to start sending messages as a metric. Since we measure  $t_{con}$  through the internal clock of the ESP8266 and do not know its accuracy, we assume that the error  $\Delta t_{con}$  is the standard deviation of  $t_{con}$ .

## 6 EVALUATION

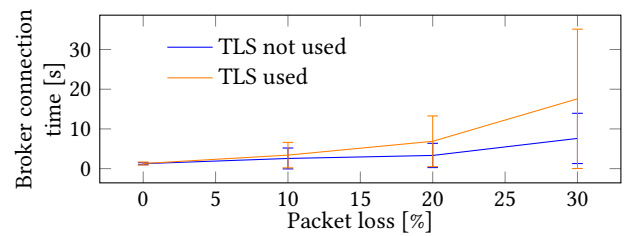
We performed measurements of the connection time and the energy efficiency for the different workload patterns in two network scenarios: (i) assuming a stable connection and (ii) simulating an additional packet loss for the communication channel between

the broker and the ESP8266 using NetBalancer. The workload patterns CO and ODP rely on fixed time intervals  $T$  in which ESP8266 can try to publish a message. Thus, we start our evaluation with the workload pattern CE to determine how long it takes the ESP8266 to establish a connection to the broker with and without *TLS* in different network situations. The information about the connection time is essential for the patterns CO and ODP. The period  $T$  should be large enough to allow ESP8266 to (i) connect to the broker, and (ii) try to publish a specific message. Based on this, we analyze the energy efficiency by using the patterns CO and ODP.

The goal of our analysis here is to answer the following research questions (RQs). *RQ.1*, how does *TLS* affect the connection time between client and broker depending on the network situation. *RQ.2*, how does *TLS* affect a client's energy efficiency under stable network conditions when (*RQ.2.1*) the connection with the broker is held continuously or (*RQ.2.2*) when the client holds the connection only to send a message and otherwise switches to energy-saving mode. *RQ.3*, how does *TLS* affect a client's energy efficiency when combining the parameters from *RQ.1* and *RQ.2*. *RQ.4*, how does *TLS* affect the energy efficiency in different network situations when using different QoS levels and the energy-saving mode.

### 6.1 Analysis of the Broker Connection Times

We performed measurements using the CE workload pattern to evaluate the time it takes the ESP8266 with and without *TLS* to connect to the broker. We varied the packet loss between 0% and 30% in steps of 10% for *TLS* and without *TLS*. In four rounds of repetition, for both *TLS* enabled and disabled, we established a new connection 400 times. Figure 5 shows the corresponding measurement results for the mean value and the standard deviation of the connection establishment time  $t_{con}$ . For *TLS* enabled and disabled,  $t_{con}$  and its error increases with increasing packet loss. Thereby,  $t_{con}$  and its error increases in the same network situation more when using *TLS*. Thus, within the scope of our measurements, we can answer *RQ.1*: The use of *TLS* negatively affects the connection time, and the worse the network situation, the stronger the adverse effect. Besides, the standard deviation of the connection time also increases due to *TLS*, whereby the negative influence here is also more significant when the network situation is worsening.



**Figure 5: Connection establishment (CE) - The ESP8266 connects to the broker and then closes all connections  $R$  times.**

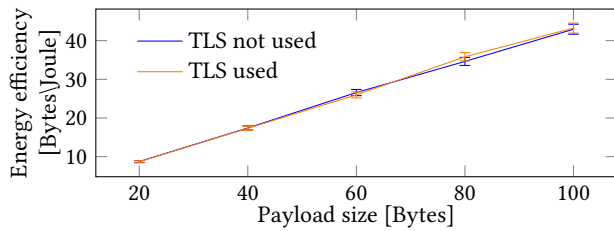


Figure 6: Energy efficiency for CO, with QoS = 0,  $T = 10$  seconds and  $B$  varied between 20 and 100 bytes.

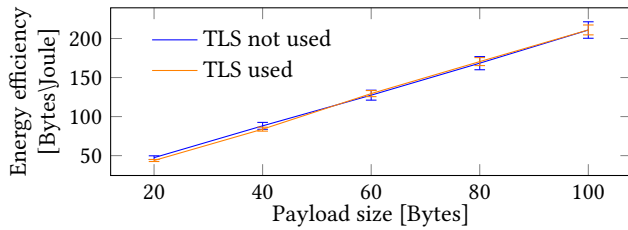


Figure 7: Energy efficiency for ODP, with QoS = 0,  $T = 10$  seconds and  $B$  is varied between 20 and 100 bytes.

## 6.2 Energy Consumption Impact of TLS

We investigate in this section our hypothesis that the use of *TLS* negatively influences the energy consumption for IoT communication relying on the *MQTT* protocol. We analyze our claim in two different network scenarios, with and without packet loss. Using previous measurement results helps select a reasonable length for the sending interval  $T$  for CO and ODP patterns. Thus, the ESP8266 has enough time on average to both (i) connect to the broker, and (ii) try to publish a message. As we consider in the following up to 15% packet loss, we select an appropriate value for  $T$  using Figure 5. For the following measurements, we set the sending interval  $T = 10$  seconds.

**Influence of *TLS* on Energy Consumption for Stable Connections.** We performed measurements for both workload patterns CO and ODP to identify the influence of *TLS* on the energy consumption in stable networks, with the following fixed parameters: the number of messages the ESP8266 should try to publish  $R = 120$ , the time between the start of two publishing processes  $T = 10$  seconds, and QoS level  $q = 0$ . We varied the payload  $B$  between 20 Bytes and 100 Bytes in 20-Byte steps and configured no extra packet loss with NetBalancer. Figures 6 and 7 illustrate the measurement results for both workload patterns. It is essential to note that each publishing process was successful for all measurements to interpret these figures. Within the scope of our measurement accuracy and range, we can answer RQ.2.1 and RQ.2.2 as follows: We observe no significant performance degradation with *TLS* both for continuously held connections and when using energy-saving mode.

However, our measurements allow us to conclude:

- (1) For both patterns, energy efficiency increases with the message size, regardless of using *TLS* or not.

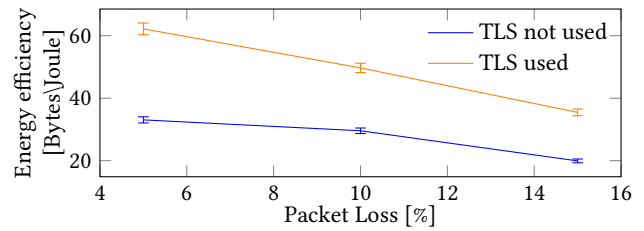


Figure 8: Energy efficiency for ODP, with QoS = 0,  $T = 10$  seconds and  $B = 40$  bytes.

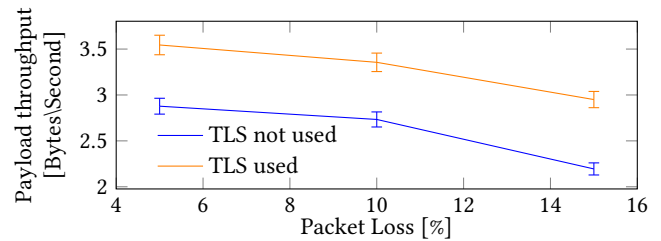
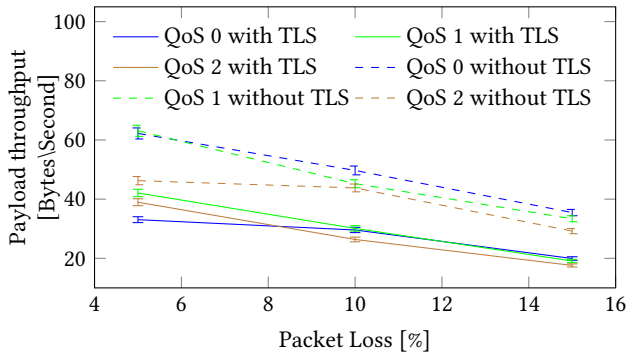


Figure 9: Throughput for ODP, with QoS = 0,  $T = 10$  seconds and  $B = 40$  bytes.

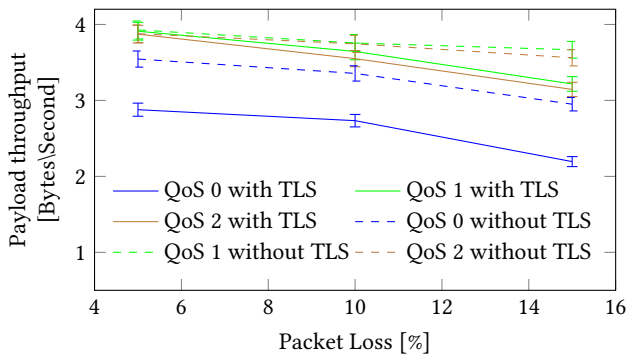
- (2) The energy efficiency of ODP is—regardless of using *TLS* or not—significantly higher than that of CO (considering the Gaussian error values). This result indicates that using Deep Sleep is worthwhile as this is the sole difference between the two patterns.
- (3) Our scenario's energy efficiency could, in the worst case, deteriorate by a maximum of 9 Byte/Joule for ODP and 3 Byte/Joule for CO when using *TLS*.

**Influence of *TLS* on Energy Consumption in Scenarios with Packet Loss.** Since we could not detect any provable difference in using *TLS* or not for energy efficiency in network situations without additional packet loss, we concentrate on situations with additional packet loss in the following. The previous measurements showed that using Deep Sleep can have a positive effect on energy efficiency. Accordingly, we next analyze the assumption that under worsened network conditions, there is a difference in energy efficiency between using *TLS* and not since the additional use of *TLS* alone increases the average connection time with the broker and reduces the possible time in which Deep Sleep is available. Therefore, we performed measurements for the workload pattern ODP, with the fixed parameters  $R = 720$ ,  $T = 10$  seconds,  $q = 0$ ,  $B = 40$ , and varied the packet loss between 5% and 15% in 5% steps using NetBalancer. Figure 8 illustrates the energy efficiency. The measurements answer RQ.3 since they allow to conclude that, within the scope of the measuring accuracy and range, (i) there is a provable difference in the energy efficiency when using *TLS* and (ii) that regardless of the use of *TLS*, the energy efficiency decreases with increasing packet loss. The payload throughput can partially explain this difference in energy efficiency when using *TLS* for the different network situations (see Figure 9): The same statements that apply





**Figure 10: Energy efficiency for the ODP, with  $T = 10$  seconds,  $B = 40$  bytes and QoS is varied between 0 and 2.**



**Figure 11: Throughput for ODP, with  $T = 10$  seconds,  $B = 40$  bytes and QoS is varied between 0 and 2.**

to energy efficiency also apply to the payload throughput. *TLS* negatively impacts a vital component of the energy efficiency since the payload throughput is essential for energy efficiency, and the use of *TLS* degrades it. However, our measurements do not allow us to conclude that the energy efficiency difference is solely related to the different payload throughput, since, for example, the average connection times differ when using *TLS* or not.

#### Influence of the QoS Level in Scenarios with Packet Loss.

Finally, we suspected that under network conditions with additional packet loss, higher QoS levels would result in higher throughput, which could also have a positively affect energy efficiency. We performed measurements for the workload pattern ODP as the previous experiments showed that this increases energy efficiency to evaluate this assumption. We defined the parameters  $R = 720$ ,  $T = 10$  seconds,  $B = 40$ , and varied the packet loss between 5% and 15% in 5% steps using NetBalancer and varied  $q$  between 0 and 2 in steps of 1. Figures 10 and 11 illustrate the measurement results. Figure 11 shows that using QoS levels higher than 0 increases the throughput in our measurements, regardless of whether using *TLS* or not. Upon packet loss, the message is resent at QoS 1 or 2, explaining the higher throughput. However, there is no significant difference to derive that when using *TLS*, QoS Level 1 allows higher throughput than QoS Level 2; the same applies to the measurements without *TLS*. Nevertheless, our measurements show that (i) the throughput decreases with increasing packet loss across all QoS levels and

(ii) the use of *TLS* has a provable negative effect for QoS Level 1 and QoS Level 2 for a packet loss rate of 15%. Concerning energy efficiency (see Figure 10), we answer *RQ.4* as follows: The use of *TLS* has a provable negative effect on energy efficiency within our measuring range and accuracy when network conditions deteriorate, even when using higher QoS levels. This effect results from the fact that when using *TLS* with increasing packet loss, the Deep Sleep mode can only activate for a shorter time than when not using *TLS*. Unlike throughput, the use of QoS levels higher than 0 does not result in a demonstrable improvement in energy efficiency. However, the use of QoS Level 2 does even result in a provable deterioration of energy efficiency than QoS Level 0. These results suggest that the throughput is vital for energy efficiency and the effort that ESP8266 takes to successfully send a message, which has a direct influence on the time in which the Deep Sleep is available.

### 6.3 Threats to Validity

This paper focuses on specifying a testbed, measurement workflow, and metrics for reproducible measurements of the impact on performance and energy efficiency when integrating *TLS* with *MQTT*-based IoT communication. Using our concept, we performed several measurements to (i) assess the energy efficiency and the performance impact when combining *MQTT* with *TLS* and (ii) show our concept's applicability. However, we have identified the following threats to the validity of the evaluation results.

First, we focused on the performance of the *MQTT* client's performance in all measurements, using only a single *MQTT* client and assessing the impact of *TLS* on its performance. Thereby, we did not take into account a higher number of *MQTT* clients also using *TLS*. Handling multiple clients at the same time can influence the performance of the broker. Multiple clients could harm message delivery times from publishers to subscribers because as the load increases, messages are queued and delayed in processing by the broker. However, we focus on the properties of the direct connection between a client and the broker. Hence, possible effects due to incorporating multiple clients are part of future work. Further, as *MQTT* brokers today often run in Cloud environments—such as specialized services from AWS, Azure, or Google's Cloud Platform—the scalability of such platforms helps to avoid negative impacts for larger systems.

Second, the respective metrics contain their corresponding errors, which is because—compared to servers or desktop PCs—microcontrollers have significantly lower current and voltage levels. Therefore, we can only make statements within the scope of the existing measurement accuracy and only detect influences that have a more significant impact than this accuracy.

Third, we focused on *MQTT* as a communication protocol. Similar studies (such as [2]) have shown significant performance differences between the standard IoT protocols such as *MQTT*, *CoAP*, and *DDS*. In contrast, we focus on the reproducibility of the results and the reusability of the measurement environment. For future work, we plan to work on generalizing our results to other standard IoT communication protocols.

Fourth, although *TLS* can protect the communication channel, there is still a risk of tapping messages at the application level after decryption. However, this problem would also occur with

end-to-end encryption on the IoT device. From the IoT device's point of view, *TLS* and end-to-end encryption have corresponding keys and messages that must be encrypted or decrypted. Thus, both methods have the same problems on the application level. Storage and processing of the keys and the de- and encryption algorithms should only occur in trust zones of the hardware, or remote attestation procedures should ensure that the corresponding IoT device is not infected to solve this problem. However, the aspect of application security goes far beyond securing the communication channel and represents an entirely independent research field.

## 7 CONCLUSION & FUTURE WORK

One of the most prominent protocols for communication with IoT devices is the *MQTT* protocol. However, out-of-the-box *MQTT* does not integrate security mechanisms. In this work, we performed an analysis of the impact on performance and energy efficiency when complementing *MQTT* with *TLS*. To overcome the issues of reproducibility of related studies (e.g., [19] and [1]), we define a hardware testbed, metrics, and workload patterns. The results support our hypotheses. First, the use of *TLS* negatively impacts the connect time to the broker, especially in settings with higher packet loss (RQ.1). Second, assuming a stable network connection without packet loss, there are no significant energy consumption effects when adding *TLS* (RQ.2.1 and RQ.2.2). However, energy efficiency increases with a higher message payload and benefits from the deep sleep mode. Third, in the scenario with deep sleep use, packet loss, and QoS Level 0, *TLS* negatively influences the throughput and the efficiency (RQ.3).

Further, energy efficiency decreases with higher packet loss rates. Lastly, QoS Level 1 and QoS Level 2 can increase the throughput independently from using *TLS*. For the settings with small packet loss rates, *TLS* does not influence the throughput. Increased packet loss rates decrease energy efficiency and throughput, even with higher QoS levels (RQ.4). The application of QoS Level 2 can even reduce energy efficiency in contrast to QoS Level 0. In all measurements with packet loss, *TLS* decreases energy efficiency. Additionally, the results show no identical relation between energy efficiency and throughput that is valid for all QoS levels and packet loss rates.

With this paper, we contribute to the increasing body of research in IoT communication by conceptualizing a measurement environment for reproducible analysis of the impacts on energy efficiency and performance when securing *MQTT* with *TLS*. In this work, we focus on the direct connection between one client and its broker. Studying the effects in environments with multiple *MQTT* clients is part of future work. We also plan to generalize our results to other IoT communication protocols and show how, using our results, battery sizing can be done in practice.

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