

BUCHAREST UNIVERSITY OF ECONOMIC STUDIES

Cybernetics, Statistics and Economics Informatics Faculty

Department of Economics Informatics

**DISSERTATION**

Scientific Coordinator

Assoc. Prof. Cristian-Valeriu TOMA, Ph.D.

Graduate

Andrei-Robert CAZACU

Bucharest

2022

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Secure IoT solution for office building monitoring

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# **INTRODUCTION**

Despite IoT being in the spotlight for several years now, Gartner still predicts a five time increase in number of devices from 2018 to 2028 [1], up to 1.9 billion units, which further intensifies the need for security among IoT nodes. Through the years, a significant amount of effort has been spent standardizing and improving inter-operability among devices, spawning several lightweight application layer protocols such as CoAP [2], standard formats for data during transit such as IPSO objects [3], or means to encode data that further reduces the size of the payload such as CBOR [4]. While Internet of Things wasn’t officially a concept until 1999, one of the first examples of such a device surfaced in the early 1980s, an internet connected Coca Cola vending machine placed at the Carnegie Mellon University which local programmers modified to report whether a drink was available, and if it was cold or not before making the trip [5]. The phrase “Internet of Things” was coined by Kevin Ashton, then Executive Director of Auto-ID Labs, during a presentation he made for Procter & Gamble.

Recently, great efforts have been poured into securing IoT devices, empowered by the rapid advancements in technology which allows complex cryptographic operations to be executed on device in a reasonable amount of time. While solutions based on existing cryptographic algorithms have recently surfaced, such as Connectivity Standards Alliance’s Matter [6], which relies on the Public Key Infrastructure model, new lightweight cryptographic algorithms are being developed in an attempt to make security a thing for even the smallest of devices. This pursuit is fuelled by NIST which initiated a process to solicit, evaluate, and standardize lightweight cryptographic algorithms in August 2018 [7].

The purpose of this paper is to combine existing and emerging technologies into a polished IoT product that can be used for office building monitoring, but still be expandable to suit other needs such as smart cities, or smart homes. This modularity is baked into the architecture of the product, making no assumption about the type of the data sent or received, nor about the type of sensors attached to the node. Another imposed constraint was developing a security model that would be able to ensure the confidentiality of the payload without requiring a gateway, leading to greater computational effort that must be placed upon the IoT node, with the benefit of being able to push the data directly into the cloud and having almost zero configuration needed. While this architecture may not confine to previously agreed standards of having several nodes connected via Intranet to a gateway which then pushed data into a public or private cloud, big names in the cloud computing industry such as Amazon Web Services, Microsoft Azure and Oracle have started shipping solutions that cater to such kind of cloud connected nodes. Solutions have also appeared in the hobbyist market, such as Arduino Cloud, which shows the industry wide trend of IoT edge computing and edge AI.

For clarity, this dissertation has been structured into four chapters:

1. Introduction
2. Technical and Mathematical Concepts, where concepts fundamental to this dissertation are discussed
3. Proposed solution, where the architecture and the implementation are discussed
4. Conclusions, a chapter which discusses the pros and cons of the designed solution

# **TECHNICAL AND MATHEMATICAL CONCEPTS**

## **2. 1. What is Internet of Things?**

## **2. 2. Cryptography**

## **2. 3. Blockchain**

## **2. 4. MQTT**

## **2. 5. CoAP**

## **2. 6. Cloud computing**

## **2. 7. Machine Learning**

# **PROPOSED SOLUTION**

## **3.** **1. High Level Solution Description**

A single IoT node was built as a proof of concept to demonstrate the feasibility and power of the solution.

The node features an ESP32 which has several sensors attached to it, such as DTH11 temperature and humidity sensor, SW-420 vibration sensor, and MQ-2 gas sensor. While this may not provide an exhaustive list of sensors that can be attached to the node, it serves the purpose of demonstrating the flexibility with which the architecture handles different types of data.

Before pushing any data to the cloud, the device needs to have the Wi-Fi connection configured, but also to have its identity attested by the attestation server. This is done by using public key cryptography. At manufacture time, three files are burnt into the flash storage of the device: the root certificate and device certificate which has both a public and a private key. Impersonation of the device is avoided by encrypting the flash storage before shipping the device to the end-user, making the key uncompromisable. This is done by leveraging a built-in feature of the ESP32 which transparently handles encryption and decryption of data on the fly, saving the used AES key in eFUSE [8].

Following the attestation of the node, a symmetric key has been established which will then be burnt into the encrypted flash storage for use the next time the node will be restarted. The integrity of the key is assured by using Elliptic Curve Digital Signature Algorithm (ECDSA), signed with the device’s own private key. This key will expire each 24 hours, which ensures forward secrecy if the key is compromised. Following the expiration of the key, it will be removed from non-volatile storage alongside its signature, and the node restarted to perform the attestation process again.

The symmetric key is used in establishing MQTT connection in TLS-PSK mode, which is less computationally expensive than TLS with public key cryptography. This means that the cost of establishing a key is incurred only once each 24 hours when attesting the origin of the device.

The payload will be CBOR encoded and formatted according to the IPSO guidelines and then sent to the MQTT broker in the cloud. From here, the possibilities for data manipulation are endless, enabling functional style programming, subscribing to each topic that is of interest and performing actions when data is received, or persisting the data in a relational or non-relational database for later use.

For this proof of concept, besides the previously stated components, a cloud hosted clustered MySQL setup will be used, enabling fast responses while creating no bottleneck for simultaneous data insertions and retrievals. Two microservices have been developed using the Spring Boot framework, one that subscribes to all the available topics of devices that have undergone the attestation process and persists the information into the database, and another one that performs queries which are exposed via a HTTP REST interface.

All requests are authenticated and authorized in a stateless manner using JSON Web Tokens. This permits scaling with ease, decoupling the login from the machine that first served the request.

## **3.** **2. Bill of Materials**

Table 1. Bill of materials

|  |  |  |  |
| --- | --- | --- | --- |
| COMPONENT | UNIT PRICE(LEI) | QUANTITY | TOTAL PRICE |
| ESP32 DEV BOARD | 42.99 | 1 | 42.99 |
| DTH11 TEMP AND HUMIDITY SENSOR | 11.99 | 1 | 11.99 |
| SW-420 VIBRATION SENSOR | 4.89 | 1 | 4.89 |
| MQ-2 GAS SENSOR | 12.49 | 1 | 12.49 |
| BATTERY PACK | 109.99 | 1 | 109.99 |
| TOTAL | 182.35 | | |

1. ESP32 Development Board

ESP32 is a series of low-powered system on a chip microcontrollers featuring Wi-Fi and Bluetooth, developed by Espressif Systems, a Shanghai-based Chinese company, and manufactured by TSMC using their 40nm node.

The particular flavour used here is ESP32S onto a ESP-WROOM-32 derived development board. This features a dual core Tensilica LX6 clocked at either 160 or 240MHz with a 32bit architecture, has an Ultra-Low Power coprocessor, 520KB of RAM and 4MB of flash storage that can be partitioned to the user’s preference. It also features Wi-Fi 802.11 b/g/n and Bluetooth 4.2 with BLE support.

This board is used as an IoT node and performs cryptographic operations, sensor reading and sends data over MQTT to the broker hosted in a cloud instance.

1. DTH11 Temperature and Humidity Sensor

DHT11 is a temperature and humidity sensor that output a digital signal on the data pin. Temperature is measured using a negative coefficient thermistor (NTC) and the relative humidity is measured using a capacitive sensor. The humidity sensing range can be between 20 and 90 % RH and its measurement accuracy is of +/- 5% RH. The temperature measurement range is from 0 to 60◦C and its accuracy is of +/- 2◦C. The supply voltage accepts ranges between 3.3V and 5V.

1. SW-420 Vibration Sensor

The vibration sensor used has a LM393 comparator and uses the SW-420 vibration sensor module that is normally closed, outputting a digital signal on the data pin. Under normal circumstances, the vibration switch is under closed conduction state, outputting digital low. Under strong vibrations, the sensor will output high. It has operating voltage ranging from 3.3V to 5V.

1. MQ-2 Gas Sensor

MQ-2 gas sensor is highly response and very sensitive, capable of detecting gases such as: butane, liquefied petroleum gas, propane, methane, alcohol, smoke, hydrogen, and other harmful gases.

It is based on a Metal Oxide Semiconductor type sensor, also known as chemiresistors, as the detection is based upon change of resistance of the sensing material when the gas meets the material. This sensor has an operating voltage of 5V.

1. Battery pack

The battery pack provides power to the IoT node, so it can be placed where there are no wall plugs.

## **3. 3. In-depth explanation of the solution**

For clarity, this solution can be split into two parts, the IoT node and the cloud applications.

Diagram

Description automatically generated

Figure 3‑1. High Level Architecture Overview

The IoT node is composed of an ESP32 with several sensors connected to it using a breadboard. When designing the node, careful planning had to be done regarding the processing power, memory capacity and dimensions while still keeping the costs as low as possible in order to provide a marketable solution. While using a Raspberry Pi for example would have rendered faster processing times and easier development, the footprint of the node would be bigger, but the price would be the real deterrent, ballooning the cost at least 5 times. Since this is a price elastic market [9], such a device would need an attractive price in order to gain market traction.

For the perception layer of the solution, three sensors were used, the DTH11 temperature and humidity sensor, the SW-420 vibration sensor and MQ2 gas sensor. The ESP32 development board chosen features 30 GPIO pins, of which 18 Analog-to-Digital channels, 3 SPI interfaces, 3 UART interfaces, 2 I2C interfaces, 16 PWM output channels, 2 Digital-to-Analog, 2 I2S interfaces and 10 capacitive sensing GPIOs. According to the datasheet, 10 Analog-to-Digital channels due to Wi-Fi, but the solution’s requirements are still met. Power was used from both the 3.3V pin and the VIN which supplies 5V when connecting the sensors, although preferring the lower voltage when possible. When connecting the temperature and humidity sensor, a 10K Ω pull up resistor was connected on the data pin. This outputs digital signal, and as such was connected to the GPIO 4 pin. The SW-420 vibration sensor was also connected to the 3.3V power source and ground, while the data pin was connected to the GPIO 18 pin in digital mode. The MQ2 gas sensor is the only sensor that doesn’t work at 3.3V, while also requiring a burn in period of 24 to 72 hours in order to work correctly. This sensor outputs an analogue signal, and as such was connected to the GPIO 35 pin. Internally, this pin maps to the Analog-to-Digital converter ADC1, which is still available despite using Wi-Fi.

Diagram, schematic

Description automatically generated

Figure 3‑2. Wiring Diagram

After wiring up the node and the sensors, another important decision had to be made regarding the development stack used. While the OS of the device is FreeRTOS, the manufacturer offers two possible abstractions on top: be it Arduino framework, or their own ESP-IDF (Espressif Integrated Development Framework). The difference is significant, Arduino offering an OOP paradigm along with a huge amount of community created libraries, while ESP-IDF is task oriented and has manufacturer developed libraries, along with a tight integration with the hardware and access to low level functions. The flip side is that both use a modified version of the GCC (GNU Compiler Collection), offering some level of portability. This proved to be very important, since back and forth movement was performed during the development process as issues arose.

The solution started as an Arduino project, but the security-sensitive aspect of the solution proved to be impossible to implement without the tight knit integration with the hardware of the ESP-IDF. This is due to the fact that the Arduino abstraction is shipped as a binary distribution, precompiled with the settings the Espressif deemed most relevant while not taking up unnecessary space in the non-volatile memory, while the ESP-IDF allows to build from source using a highly configurable architecture. The configurability is achieved by using a custom build system based partly on CMake, with compile time settings being altered by using the *menuconfig* [10]. This switch allowed free access to all hardware features, such as the transparent runtime encryption of flash memory needed in order to fill in the security puzzle, being able to ensure the confidentiality of the files stored in flash non-volatile memory. Another reason for the switch was the absence of the PSK option from the Arduino binaries, needed to smoothen the connection process to the broker. While this solved most of the issues, drawbacks were present such as the loss of important Arduino libraries that were used. While they were written in C++, and with enough effort any code can be built with any build system, dependencies of the Arduino framework were baked into every third-party library. Even though the dependencies could be removed, be it rewriting the third-party library or writing new code from scratch, time is of the essence, being one of the most valuable resources. This is where the flexibility of the ESP-IDF build system came into play, tying in the whole solution together, allowing the compiling of the Arduino sources and linkage with the other components. Each Arduino library still had to be integrated with the CMake based build system, but it required significantly less effort than writing the required functionality from scratch.

With the underlying technical stack detailed, attention can now be shifted to the functional part of the product. The core functionality of the solution is secure transmission of sensor data directly into the cloud, while still offering an easy to expand and pluggable architecture. Sensor data is handled transparently and collection of it is abstracted in such a manner that new sensor capabilities can be added with little to no effort. The pluggable aspect of the architecture is offered by the possibility to enable or disable optional features at runtime, such as running ML inference on the edge node using a pretrained neural network specialized in anomaly detection or sending blockchain transactions using the sensor data as parameter.

Diagram

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Figure 3‑3. Node initialization process

The initialization process of the node as seen in Figure 3-3 starts with the establishment of the Wi-Fi connection. At first boot, no credentials would have been stored inside the ESP32, at which point the node would switch from Wi-Fi station mode into Access Point mode, start an HTTP Server and wait for the user to enter the network credentials.

There is no application level security at this point, relying solely on the ISO/OSI Layer 2 security offered by the network, since the access point is accessible only with a password.

The user is aided into inputting the correct network name by performing a scan of available networks and embedding that information before serving the HTML page to the browser. The Arduino library AsyncWebServer was used to create the HTTP server, with several modifications in order to be able to be built under ESP-IDF environment. The library is fully asynchronous, even supporting advanced features such as serving pages from the flash and template expansion of strings. The configuration page was created using HTML5 and Bootstrap, the credentials being sent using HTTP POST and persisted into the node. After setting the credentials, the node would restart and either proceed to the attestation process if the connection would be established successfully or switch back to Access Point mode and wait for new credentials to be inputted.

A picture containing graphical user interface

Description automatically generated Figure 3‑4. Sensor Configuration page

Following successful establishment of network connection, the attestation process is undergone, which is involves a multi-step flow involving complex cryptographic operations. The scope of this process is to attest the origin of the node, along with session key establishment used for connecting to the MQTT broker is TLS-PSK mode.

The process involves two parties, the IoT node and the attestation server, using plain HTTP as transport.

This process is initiated by the IoT node and is performing using plain HTTP. On the server side, a Java application was developed using the Spring Boot framework and a custom abstraction layer on top of Java Cryptography Architecture (JCA). Bouncy Castle was also added as a provider in order to supply the needed elliptic curve cryptography operations. On the node side, the HTTP Client provided as part of ESP32’s Arduino framework was used for issuing requests, while the cryptographic operations were supplied from a custom built library that uses mbedTLS. Making the JCA and mbedTLS work together deemed quite challenging, seeing as both have their own proprietary representation of keys and parameters. The response to this was unwrapping all the JCA abstraction and accessing the raw fields of the Bouncy Castle implementation in order to provide them in a manner that mbedTLS would accept. Being a library designed to be used in low-powered embedded environments, this often meant that the input is expected to be uncompressed and unencoded.

The attestation is commenced using HTTP Post to */clientHello* endpoint passing the device certificate encoded in Base64. The server then decodes the certificate and attempts to create an JCA object representation of it. If this step fails, the server will respond with HTTP status code 400, also known as bad request, and will halt the attestation process. Otherwise, the certificate is stored in a Hash-Map stored in volatile memory, with the key being the IP of the request. The storage is in-memory since cleaning of unused database records would be a processing intensive task in a high-volume environment, with the owned cost of increased memory consumption. As a response, the X and Y coordinates of the server’s public key will be sent, encoded in Base64. Besides this, the origin of the node can be attested by verifying the certificate’s signature, having the requirement to be signed by the same Certification Authority as the attestation server.

Text

Description automatically generated

Figure 3‑4. Attestation /clientHello

The second step of the attestation process is commenced by issuing a HTTP POST request to */keyExchange*. Elliptic Curve Diffie Hellman parameters are generated on the client side, with which the request body is constructed as the Base64 representation of the concatenated X and Y coordinates of the public point. While this normally ensures the generation of shared secret key, forward secrecy is also provided by making this process ephemeral, new parameters being generated for each request. Non-repudiation is assured by providing a digital signature of the Base64 representation, signed with the device’s private key. The useful information is then formatted as a JSON object and sent to the attestation server. On receiving the payload, the server will attempt to retrieve the certificate of the other party by using the IP of the request. If no such certificate is present, the attestation process will halt, sending HTTP status code 400 Bad Request in response. Otherwise, the public Diffie Hellman parameters and the signature will be decoded from Base64. Using the public key from the certificate stored in the previous attestation step, the signature is verified. Since the data exchange was performed over an unsecured transport protocol, assuring the integrity of the data is of utmost importance. If the signature doesn’t verify, it means that the payload has been tampered with and the attestation process will stop, returning the same HTTP 400 Bad Request code as before. If the signature is valid, the server generates its own set of Diffie Hellman parameters, packages the public point using the same format as the node, concatenated value of X and Y encoded using Base64, and signs the representation. Along with the aforementioned components, a 16 bytes random sequence is generated in order to ensure that the same session key is generated by the both parties. Since the server already has all the ingredients needed to establish the secret key, it will be generated at this step and saved in secure storage. The response is then sent to the IoT node in the form of a JSON object.

Text

Description automatically generated Figure 3‑4. Attestation /keyExchange

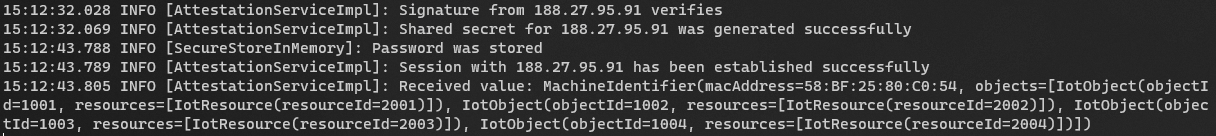
The third and last step of the attestation process is represented by the */clientFinish* HTTP POST endpoint. Before issuing the request, the node decodes all the parameters from the */keyExchange* from Base64 and verifies the signature of received data. If the signatures doesn’t verify, an error message is logged and the node restarted. Otherwise, it instantiates an elliptic curve point based on the server X and Y points and uses it along its own Diffie Hellman parameters to generate the shared secret. Besides generating a shared key and attesting the origin of the node, this process also allows the IoT node to present its capabilities to the attestation server, along with several identifying information. These capabilities should be tamper resistant. Several solutions were candidates, such as using a salted message digest to ensure data integrity, since otherwise if no salt was used an attacker could just recompute the hash of the desired value, digitally signing the capabilities, or using an encryption algorithm. Even if in the case of encryption, the data would be irrecoverable when tampered with, confidentiality will be ensured while still a mean to determine any tampering attempt. The device identifier consists of the MAC address of the IoT node’s Wi-Fi card, an uniquely identifying property of the node since this is burnt into the chip at manufacture time and doesn’t allow permanent change, along with the list of capabilities formatted in an IPSO Smart Object friendly way. As such, the capability is identified by an object ID, which uniquely identifies a singular measurement value, e.g. temperature, and a list of resources presented by the object. The resources are identified by an ID, and represent a certain piece of information the object can provide, e.g. maximum temperature, minimum temperature, current value. This identifier will then be appended to the test bytes sent by the server and encrypted in AES/CBC mode using the newly generated shared key, setting a randomly generated 16 bytes sequence as initialization vector. Since the initialization vector is not secret, nor the resulting ciphertext, these are concatenated and encoded in Base64 to be sent in the request body. The instance ID will be returned by the attestation server as a result of several operations.

Text

Description automatically generatedText

Description automatically generated Figure 3‑4. Attestation /clientFinish

On receiving the request, the server decodes the payload from Base64 to a byte array representation, which is then split into IV and ciphertext arrays. Based on the IP of the request, the previously generated secret key is retrieved from secure storage, removing it in the process. If no such key exists, the attestation process is marked as failed and HTTP status code 400 will be returned. Otherwise, the ciphertext is decrypted and the first 16 bytes of it are checked against the previously sent test bytes sequence. If the bytes don’t match, the process is ended as failed and HTTP status code 400 will be returned.

 Figure 3‑4. Attestation server logs

In an attempt to save computational effort, the generated secret key is then used by the node in order to establish MQTT connection in TLS-PSK mode. As such, the attestation server also handles the insertion and removal of PSK keys in the broker configuration file. The MQTT broker expects the file that stores the pre-shared keys to be formatted as *hint:key*, where key is the Base64 representation of the secret key. On each new modifying operation on the secure storage that handles PSK keys in the attestation server, the whole content of the file is overwritten by the keys saved in the server using the previously specified format. In order for the changes to take effect, a Java ProcessBuilder had to be used which calls a shell script on the host machine. As such, a limitation can be observed, the tight coupling of the attestation server with the MQTT broker.

Diagram, schematic

Description automatically generated

Figure 3‑5. Last step of the attestation process

Besides restarting the broker, the server also sends the device identifier to the OLTP microservice in order to have the node information persisted. The request is made via HTTPS which offers transport layer security thanks to TLS, and also authenticated using JSON Web Tokens.

The authentication and authorization of users is delegated to Auth0, the latter issuing and verifying the tokens. In order to obtain an authorization code, an HTTPS POST request is sent to the issuer URL which in turn verifies the client’s data and returns a Bearer Token. This token must be bundled with each request that requires authentication, in the Authorization header.

Text

Description automatically generated with low confidence

Figure 3‑5. Obtaining the Bearer Token

In order to save computational effort, the session key is persisted after a successful attestation process alongside the timestamp it was generated and the digital signature of aforementioned properties concatenated. Forward secrecy is achieved by expiring the key every 24 hours, undergoing the attestation process again after this period in order to generate a new key. This ensures that a compromised key cannot be used to decrypt past ciphertext.

On the same machine that the attestation server is hosted resides the MQTT Broker, in the form of Eclipse Mosquitto. The broker was setup to allow incoming connections over TLS, be it either with pre-shared keys on port 8883 or with certificates on port 8884.

Text

Description automatically generated Figure 3‑6. Mosquitto Start-up

Two listeners were used instead of one in order to provide more flexibility, the certificates endpoint being easier to approach with applications running on more conventional computers with x86\_64 or aarch64 architecture since those have more processing power and leverage the already existing Public Key Infrastructure, while the IoT nodes use the pre-shared keys listener since the key is generated during the attestation process. The broker will forward all published messages to the corresponding subscribers, while also allowing persistence of last message for each topic with the purpose of distributing to newly subscribed applications. The delivery guarantee is affected by the Quality-of-Service flag, ranging from 0 to 2; 0 is the *At most once delivery* mode, where no response is sent by the receiver and no retry is performed by the sender, hence no guarantee is offered. 1 is the *At least once delivery* mode, where the packet is acknowledged by the sender with a *PUBACK* packet. Mode 2 offers the highest guarantee, *Exactly once delivery*, for use when neither loss nor duplication of messages are acceptable.

While the broker comes pre-configured with sensible default settings, a custom configuration was created and placed inside the */etc/mosquito/conf.d* directory. This directory is specified as the include directory in the global Mosquitto settings.

Text

Description automatically generatedText

Description automatically generated Figure 3‑7. Global Mosquitto Settings Figure 3‑8. Custom Mosquitto Settings

Besides the aforementioned options, some other settings are mandatory depending on the security scheme used. For PSK secured listener, a *psk\_file* must be specified which stores the pre-shared keys in the *hint:key* format, where the key is the Base64 representation of it the PSK. Since the key is the result of the attestation process, the classic username and password combo for authentication can be skipped by setting the *allow\_anonymous* option to *true*.

For the listener secured by using the Public Key infrastructure, the certificate of the CA must be specified, along with the server key pair. The presence of certificates at connection time can be enforced by setting the *require\_certificate* option to *true*, while also using the subject of the certificate with *use\_identity\_as\_username* to *true*. To ease development, the certificates were self-generated instead of using a renowned Certification Authority. This practically created my own Public Key Infrastructure, being able to sign an unlimited number of certificates. For all the certificates, OpenSSL was used to create the private keys, certificate signing requests and the certificates.

First of all, the CA key-pair had to be generated. Since this is the root CA, it is self-signed. After this step, the server key-pair can be generated, making sure to specify in the Subject Alternative Name X509 v3 Field the IP address of the broker it is supposed to be installed on. Such a field can be populated using OpenSSL after creating the certificate signing request by specifying the *-extfile* option:

 Figure 3‑9. Signing server certificate using Extension File

Having generated these certificates, the server part of the setup is done; also, each client that needs MQTT client connection is provisioned with its own key-pair signed by the certification authority.

Besides the security options, the *pid\_file* option is specified in order to allow the attestation server to restart the broker. This option writes at broker start-up the process ID of Mosquitto. The restart is not done directly, but by using the aforementioned ProcessBuilder that calls the *restart.sh* shell script. This script reads the content of the PID file, kills the process using *SIGKILL* command and starts a new instance of the broker.

Graphical user interface, text

Description automatically generated

Figure 3‑8. Restart shell script

As it can be seen in the restart shell script, the broker can be started by using *mosquito -v -c <config\_file>*, where *v* stands for verbose and *c* points to the configuration file used, or by using *systemctl* if using a Debian based distro.

Text

Description automatically generated

Figure 3‑8. Starting the broker using systemctl

After successfully performing the attestation process, be it either by generating a new key or reusing an existing one that is still valid, the connection to the MQTT broker is established by using the established key. The connection is done using the MQTT library bundled with ESP-IDF which allows an event-driven paradigm to handling communications, and an asynchronous modus operandi leveraging the task-based paradigm of FreeRTOS. The events are submitted to an event loop from which the associated call-backs are called.

Events tackled are:

* *MQTT\_EVENT\_CONNECTED*: logs a message about successful connection
* *MQTT\_EVENT\_DISCONNECTED*:triggered when the connection is lost and a retry connection mechanism has been put in place to provide availability and resilience
* *MQTT\_EVENT\_ERROR*: uses reinterpret\_cast to extract the message and logs it
* *MQTT\_ERROR\_TYPE\_CONNECTION\_REFUSED*: logs the reason of the refusal

After the connection is established, the sensor is primed and ready to transmit data into the cloud according to the user specified settings. In order to offer a scalable solution, a pluggable architecture was designed. Functionally, this allows the user to chose which data available in the node to transmit to the broker, whether anomaly detection should be performed before sending the data or not and enabling issuing of blockchain transactions directly signed on the node.

These settings can be altered for the management interface hosted by the IoT node. Similarly to the credentials server used when first configuring the node, the static content is served using Arduino library AsyncWebServer which creates a plain HTTP server on port 80 and exposes several endpoints.

A picture containing shape

Description automatically generated

Figure 3‑9. Sensor Management Interface

The */* endpoint return the presentation of the page created in HTML5, which allows the user to change settings aided by an easy-to-use graphic interface. For each capability of the node (e.g., temperature), a GET and a POST endpoint are created; the first one allows the display of current configuration in the graphical interface, while the latter one allows the updating of it. In order to persist settings between reboots, a settings file is written into the flash memory of the node using the SPIFFS filesystem. Before starting the management server, the settings are loaded from non-volatile memory and mapped to a *std::map* in memory representation with the key being the name of the capability and the value a structure containing all the related options. The file is structured as a JSON object and parsed using cJSON, which offers great performance even in embedded systems. Each time a setting is updated, both the in-memory representation is updated and contents of it are dumped to the settings file.

Besides enabling and disabling a certain sensor, the user can enable the anomaly detector through ML inference on edge device, or blockchain integration by providing the contract address and the format string the contract payload, or even both.

Graphical user interface, text, application

Description automatically generated

Figure 3‑10. Sensor Management Interface with all options enabled

The very long strings associated with blockchain were took into consideration when designing the system, paying a considerate amount of attention to prevent buffer overflows when copying data from one buffer to another.

Diagram

Description automatically generated

Figure 3‑9. Flow of publishing data

Technically, this expandable architecture was achieved by transparently handling the sensor data regardless of their origin, delegating the retrieval of values to a dedicated library residing on the node. After obtaining the useful information, the data is passed through an anomaly detector if ML is enabled by the user, and a delta is calculated between the expected and actual value. If the difference is too high, the data is marked as anomalous and will no longer be sent to the broker.

Anomaly detection is performed by passing the data through a pre-trained neural network, the model being persisted in the non-volatile memory of the node. Even though machine learning often implies high resource consumption, be it processing power or memory footprint, using an optimized model that has quantized weights and the TensorFlow Lite for Microcontrollers platform, edge machine inference has been achieved. The model follows the Auto-Encoder architecture implemented using convolutional layers, which, as the name implies, compresses the data to a latent representation which is then up-sampled to the original size. The network is trained on data that is considered to be in normal working parameters, which makes any anomalous data unable to be reconstructed. Constraints had to be enforced on the size of the model in order to meet size and speed requirements, which led to using a short input sequence of only 4 values and using a relatively small amount of filters for the convolutional layers, 16. Even though time series related regressions tasks are usually associated with recurrent neural networks, Long Short Term Memory (LSTM) layers are currently not supported, and with the inability of the IoT node to run a fully-fledged TensorFlow interpreter, using such a network quickly became out of the realms of current low-cost, low-powered, embedded devices.

The neural network was trained on a machine running Windows 11 featuring a 8 core, 16 thread Ryzen 7 CPU with 16 gigabytes of RAM and a Nvidia GeForce GTX 1070Ti GPU which allowed blazing fast training times thanks to CUDA acceleration. The chosen machine learning platform is TensorFlow 2 using the Keras abstraction layer and written in Python 3 programming language. The usage of such abstraction layers greatly reduces the development time needed, enabling a declarative style of programming by using the Sequential API. The weights are randomly initialized using a normal distribution, which are then adjusted using the process of back propagation using the Adam optimizer, setting the cost function as Mean Squared Error (MSE).

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Figure 3‑10. Neural Network design

For the training of the model, a dataset was constructed using 500 records that represent normal values. This data was then read from the CSV file containing it and split into training set and testing set in order to prevent the model from overfitting.



Figure 3‑10. Differences between underfit and overfit

The data was then reshaped to the appropriate dimensions expected by the fit method, and the training process ran for 300 epochs. Both the training features and labels are represented by the same dataset, since the Auto-Encoder architecture is characterized by unsupervised learning, of which 10% was used as a validation split. The model results were then evaluated firstly on the test data, and then on a new record.

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Figure 3‑10. Training and testing of the model

The network provides a good fit, since prediction based on new information resulted in a lower than 0.1 MSE across the board. Graphical user interface, text

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Figure 3‑10. Evaluating the model

In order to be able to load the model into the IoT node, the trained model has to be converted from TensorFlow to TensorFlow Lite while applying the Default optimization strategy, which reduces size and latency while minimizing the loss in accuracy. The resulted *tflite* file is then converted to a C char array using the Linux *xxd* utility, as such: *xxd -i converted\_model.tflite > model\_data.cc*, which can then be flashed to the device.

On the node, the usage of TensorFlow Lite has been abstracted into the *MlPredictor* class, which constructs a model instance based on the binary representation of it and exposes methods to set the input tensor and to retrieve the predictions. At instantiation time, the model is deserialized and an interpreter with 4kB is created. For inference, the last three values are retrieved and copied into the input buffer of the interpreter, with the fourth being set as the value to be tested. A delta between the actual and the predicted value is calculated, and if the absolute difference is bigger than 1 the data is marked as anomalous and further actions such as MQTT transmission is halted.

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Figure 3‑10. Inference results

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Figure 3‑10. Business logic running on the node

Otherwise, the usable information is formatted according to the IPSO Smart Object Reference Guide [3] and encoded using CBOR [4]. Since there was no readily available solution for that formatted data according to the IPSO guidelines, a custom library was developed that allows an object-oriented approach to manipulating and packaging sensor data. This library also integrates with the TinyCBOR library develop by Intel in order to provide a seamless operation. The CBOR library is part of standard development kit as shipped by Espressif which made the usage of it effortless.

The custom library contains two classes, *SmartObjectValue*, which contains one resource with its value and datatype, uniquely identified by the resource’s ID along with ID of the object and the instance on which it was recorded, and *SmartObject*, which contains an array of such values alongside the timestamp the values were sent. As such, the API of this library is quite simple, requiring only the instantiation of a *SmartObject* and then calling the *addValue* method passing a *SmartObjectValue* in order to add a new value to the array. After all the values have been added, the *cbor* method passing a *size\_t* variable by reference is called, having a return value of *std::unique\_ptr<uint8\_t[]>*. The *payloadLength* variable is used since the length of the payload can’t be correctly determined using *strlen* because valid CBOR encoded data can contains bytes with value *0x00*, rendering *strlen* unreliable.

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Figure 3‑10. Using the SmartObject library

The CBOR encoding was done using TinyCBOR which exposes an easy to use API for encoding and decoding data, and it is used to greatly reduce the payload size. After successfully encoding the IPSO smart object, the encoded bytes are published using MQTT on the topic formatted as such *OBJECT\_ID/INSTANCE\_ID/RESOURCE\_ID*.

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Figure 3‑10. IPSO Smart Object; CBOR encoded on the left and decoded in the right

Besides these capabilities, the node is also able to send signed transactions to Ethereum Smart Contracts using Infura Node as a Service provider. Delegating this responsibility to Infura allows the node to only concern about formatting the contract data and the signing the transaction in the seckp256k1 curve. The functional call is encoded according to Solidity’s Contract ABI Specification [11] and is expected to be provided by the user in the settings portal. The sensor data will then be inserted into the format string using *sprintf* and sent to the blockchain.

For this application, a secure storage contract was developed and deployed to the Ropsten Test Network, which has authorization capabilities and exposes several methods.

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Figure 3‑10. Ethereum Smart Contract

The constructor is called at the moment the contract is created, binding the creator of the owner member to the message sender. Besides that, in order to implement authorization, a map of strings identified by addresses is created. According to Solidity’s documentation [12], mappings can be seen as hash tables which are virtually initialized such that every possible key exists and is mapped to a value whose byte-representation is always zero. Having this in mind, a helper function *allowed* was created in order to avoid duplicate code, which checks if the a certain address is authorized to perform operations on the contract. Also, only the owner of the contract is allowed to add or remove users to the authorized list. For validation purposes, a similar mechanism was implemented for the sensor types, only allowing a types created by the owner with the ability to delete unused one. Besides these management functions, *insertEntry* allows authorized parties to insert records for supported sensor types, storing them according to the *Entry* structure. This structure features the timestamp the record was inserted at, the type of sensors and its value along with the party which requested the insertion. There is also a *getEntries* method whichallows authorized users to retrieve all previously saved records.

In this particular case, the function that is called by the node is *insertEntry*, the node being provisioned with an Ethereum wallet, from which the private key is used in order to sign outgoing transactions. In order to submit such transactions, the Arduino library *Web3* was used in order to speed up development, which only needed little adaptation to work under ESP-IDF with the ESP32. This library supports the latest version of the Infura API, v3, where the Infura host and path are provided as parameters to the constructor of the object used to issue transactions, *Web3*. Besides the aforementioned private key, a maximum gas price value and gas limit is used, settings as the destination of the transaction the contract address which is inputted by the user. The payload of the contract is also set by the user as a format string, which is then expanded by the node with the actual value of the sensor using *sprintf* formatting. This payload is formatted according to the specification, where the first 4 bytes are keccak256 digest of the function signature, 32 bytes for each function parameters, where primitives are put in place and dynamic types are identified by the memory location where it can be found, followed by values of dynamic parameters.

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Figure 3‑11. Solidity Function Encoding

All these parameters are then used to issue a transaction using Web3’s *sendTransaction* method, which transparently handles the signing and sending the request to Infura, which in turns returns the hash of the transaction. This hash can be used on Etherscan to check the status of the corresponding transaction.

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Figure 3‑12. Successful transaction checked on Etherscan

Besides the IoT node and the aforementioned Attestation Server, several other Spring Boot microservices were developed in a cloud-native manner. As such, loose coupling is employed throughout the solution, employing technologies such as Service Discovery, or the usage of config servers. All the microservices except the Attestation Server are meant to be run in containers, each of them having a corresponding *Dockerfile*, and the lot orchestrated by a Docker Compose. The Attestation Server is designed to be run on the host system since it has tight coupling with the Mosquitto Broker. The usage of containerization provides increased reliability through automatic restart and can handle fluctuating load levels by scaling up or down the number of replicas needed of each service, achieved by packaging the microservice in a JAR using Maven and then creating an image based on the respective Dockerfile. In order to ease orchestration, a shell script is used where necessary that pings the container that is dependant of and blocks the execution until the provisioning of the it is done.

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Figure 3‑12. Overview of microservices developed

Both the Config Server and the Registry Application server to support the infrastructure of the solution.

The Config Server is developed using Spring Boot and the Cloud Config Server starter, which deals with all the implementation details transparently, requiring only the URL of the Git repository from which the configuration files should be resolved at run-time. These are resolved by checking the master branch of the repository for files matching the *<APP-NAME>\_<profile>.yml* files. In order to avoid port binding issues, the default Tomcat port has been changed to 8800.

The Registry Application uses the Netflix Eureka Server starter in order to allow service discovery among microservices. Among this starter, the Cloud Config one is used as a client in order to resolve the configuration properties at run-time. Binding issues are avoided by using the 8761 port, and self-registration is avoided by setting the *eureka.client.register-with-eureka* property to false.

Another mentionable aspect that is infrastructure related is the use of Zipkin distributed tracing system, that allows easy visualization and debugging of latency issues, where each microservice involved in resolving requests has both the Spring Cloud Sleuth abstraction and the Zipkin dependencies added and configured. The Zipkin server is also containerized, using the *openzipkin/zipkin* image.

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Figure 3‑12. Solution flow

The web-facing component of the solution is represented by the Cloud Gateway, developed in Spring Boot using the Cloud Gateway starter. This library provides great integration with Service Discovery platforms like Eureka, having the ability to resolve paths at runtime in a load-balanced approach, and with Circuit Breaker libraries such as Resilience4j. Circuit Breaker is a design pattern that is used when a proxy like a Gateway is used in order to avoid resource exhaustion in the case of a microservice that is down; the principle is similar to that of an electrical circuit breaker, tripping it after a certain number of failures and refusing all request for a limited amount of time. After this timeout expires, a test period is put in place when the circuit breaker is faster to close if another failure occurs. Resilience4j provides the implementation of such a pattern in Java, allowing the definition of circuit breakers for each route handled. In this case, only one route is defined, the one that forwards the request to the OLTP application if the prefix path is */iot* and resolves the path of the service at run-time using the Eureka client. To improve performance, caching is employed using the Spring abstraction layer and the Caffeine implementation, injecting a *CacheManager* into the context at initialization time. Besides the routing purpose, the gateway also authenticates and authorizes all requests using JSON Web Tokens with the help of OAuth 2.0 Resource Server Starter, that transparently creates a bean into the context using properties from the configuration file such as the Issuer URI, where the configuration file is resolved at run-time using the Config Server. This service binds to the default port 8080.

The OLTP application serves the purpose of persisting information such as node details, available objects, instances, resources and historic records. A MySQL database is used for this together with the Spring Data JPA starter to reduce the amount of boiler-plate code needed to access the data and speeded up the development time. Entities are marked by the *@Entity* annotation where their members represent table fields which can have constraints placed on them, e.g., primary key or foreign key. The library follows a domain driven design, data being accessed through the help of repositories that are implemented by extending interfaces such as *CrudRepository* or *PagingAndSortingRepository* which can have custom methods defined using a domain specific language (DSL). Also, transaction support is enabled in order to improve the resiliency of the solution.

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Figure 3‑12. Database schema

The MySQL Database is hosted in Docker container, where Hibernate’s ability to generate creation scripts is leveraged in order to have the instance run such a script at first boot. This is achieved by mounting the local directory containing the script to */docker-entrypoint-initdb.d*.

Since the password of the database is a secret that must be protected, using only the config server is not enough since the credentials can either be leaked or even sniffed if sent over an unprotected protocol, e.g., HTTP. For this reason, a secret management tool has been employed, HashiCorp Vault, which is used to control access to sensitive data in low-trust mediums.

The Vault server has been setup on the Oracle Cloud instance, running on port 8200 using HTTPS in order to prevent sniffing of secrets. As such, a new key pair was generated and signed by the CA, placing both the private and public key on the server. For this proof of concept, the *file* storage backend was used in order to provide persistency among reboots.

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Figure 3‑12. Vault configuration file

After initialization of the server, the Key-Value (kv) secrets engine is enabled at path *secret*, postfixing it with the name of the application used. Even with all these mitigation steps in place, the solution would be as vulnerable as ever without any further actions due to the Secret Zero problem. This is when all the secrets are protected by another secret, in this case the access token that grants read of such confidential information. Thankfully, Vault has a mechanism in place that solves this issue, Cubbyhole Response Wrapping. This uses the cubbyhole secrets engine to wrap the actual access token into a another short-lived single-use token. With proper alert mechanisms in place to detect if such a token is compromised, e.g., the service won’t start because the token has already been used means that the token was sniffed and all secrets at that endpoint must be changed, this deems an extremely secure solution to handling secrets since even the operator that generates them doesn’t have access to the underlying access token.

This secret management solution is used throughout the application, starting with the Attestation Server that needs a client secret when obtaining the Bearer Token during the client credentials flow of Auth0, the MQTT Message Handler that uses it for the same purpose, or the OLTP application that needs the database credentials stored securely. The secrets are retrieved by performing an HTTPS POST to the vault server, placing the wrapping token in the *X-Vault-Token* header and sending no request body. The wrapping token is inputted by an operator who issued it with the following command: *vault kv get -wrap-ttl=120 secret/<app\_name>*.

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Figure 3‑12. Retrieving the secrets stored in HashiCorp Vault

The microservice is following the REST architectural style, using the Web Starter and adhering to the *Separation of Concerns* principle by splitting the business logic into controllers, services and repositories. Besides that, performance improvements were achieved by using the Spring Boot Cache abstraction layer with the Caffeine implementation, service registration was done using the Netflix Eureka client, which allows the gateway to resolve the path of the service at runtime, and tight security was employed, authenticating, and authorizing all requests using JWT with the help of the OAuth 2.0 Resource Server Starter.

A rather simple API is exposed, starting with the upsertion of a IoT node at the */iot/upsert* POST endpoint by the Attestation Server following a successful process. The body of such request is of type *MachineRequestDto* composed of the device identifier along with the current date and time in the *lastAttestation* field. At the implementation level, an existence check for such a machine is put in place in order not to lose the friendly name set by the user; if such a machine exists, only the last attestation date is updated, otherwise a new record is inserted. Following this, all the objects exposed by the machine are iterated alongside their resources to be saved or updated, in which step the instance ID is generated. On successive runs, the same instance ID is guaranteed for the same machine.

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Figure 3‑12. Upsertion of the machine

Following a successful upsertion, several GET endpoints can be called to retrieve information about the machines, all the objects and their instances, the resources of an object or records of such resource.

Information about the machines can be retrieved at the */iot/machine* GET endpoint, while information about all the objects can be retrieved at the */iot* GET endpoint.

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Figure 3‑12. Retrieving information about the machines and the available objects

Available resources and the last 50 records of it can be queried at the */iot/{objectId}* endpoint, while all the records can be displayed by calling the */iot/{objectId}/{resourceId}* endpoint.

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Figure 3‑12. Getting available resources and their records

Besides the GET endpoints, three more PUT endpoints are available that allow using more friendly names for machines, resources, or objects. Editing a machine’s friendly name can be done by calling the */iot/machine/edit* endpoint, setting the request body to contain the MAC address of the IoT node and the friendly name to be set. In order to edit an object’s friendly name, the */iot/object/edit* endpoint can be called using the object ID and the new friendly name in the body of the request. The friendly name of a resource can be altered by calling */iot/resource/edit*, placing the resource ID and the new name in the request body.

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Figure 3‑12. Editing the friendly name

Records can be saved by calling the */iot/record* POSTendpoint, using a request body that adheres to the IPSO Smart Object guidelines. As such, a record must specify the resource ID for which it was submitted, alongside the datatype, value, and the timestamp.

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Figure 3‑12. Saving a record

Containerizing this service involved an extra step since the Vault’s certificate is signed by a custom CA. By default, validation of the server’s certificate would fail since the custom certificate wouldn’t have been recognized, thus requiring the import of it before starting the application. This is done using a shell script instead of running the Java interpreter directly, calling *keytool* with required parameters first and then using the required start-up command.

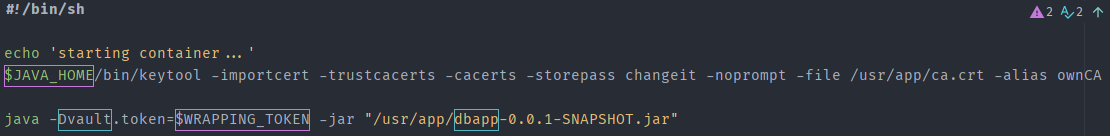


Figure 3‑12. OLTP application start-up shell script

Saving a record by hand would be counter-intuitive since the data is already published to the MQTT broker, and for that a Spring Boot microservice was developed, the MQTT Message Handler. This service uses the Paho MQTT Client originating from the Eclipse Foundation to retrieve published records, subscribing to all available topics by using the *#* wildcard. The listener on port *8804* is used, which enforces mutual SSL authentication, each party having its own key pair signed by the CA. Since the CA is a self-signed certificate, a custom *SSLSocketFactory* had to be implemented using the Bouncy Castle JCA Provider to pass the certificate check. The MQTT 3.1 protocol version is used, setting a Keep-Alive and Connection-Timeout values of 60 seconds each, injecting the client into the context after successful connection. Since this service publishes data to the Gateway, the Auth0 Client Credentials flow is used, securing the client secret in the HashiCorp Vault. The required configuration properties are served at runtime by the Spring Cloud Config Server. As such, an HTTPS POST request to the vault server is first performed to obtain the client secret, which is then used in a POST request to the issuer to obtain the bearer token which is then injected into the context of the application. In addition, the j*ackson-dataformat-cbor* dependency was used which allows decoding of the payload from CBOR to ASCII.

A class that implements *CommandLineRunner* was created, *MqttRunner*, which receives among others the MQTT client which is resolved from the application context. The call-backs of the client are set, logging simple messages in case of lost connection or completion of delivery, or processing any incoming message. The *sleep* method of the *Thread* class is then called in a loop in order to prevent the service from stopping.

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Figure 3‑12. Messages collected by the MQTT Message Handler

After the data has been decoded from CBOR, the values of the IPSO object are iterated and sent to the Cloud Gateway. The implementation details of this operation are abstracted into the *RecordService*, which uses *RestTemplate* to issues requests, placing the Bearer Token into the authorization header and doing format manipulation to present the request body in the required form.

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Figure 3‑12. Stored records

Since this solution involves multiple microservices, each hosted into their own container, a *docker-compose.yml* file was created, which allows a declarative approach to starting and managing multiple containers.

# **CONCLUSION**

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