# Power-Aware Security Protocols for the Internet of Things

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**Abstract.** The abstract should summarize the contents of the paper using at least 70 and at most 150 words.

Keywords:

- 1 Introduction
- 2 Main Goals
- 3 Related Work

## 3.1 Protocol Analysis and Selection

The Internet of Things (IoT) is a vision of the future.

#### 3.1.1 Web Protocols

place here a study on web protocols, focus on http and show how it works and how spread it is. provide a study on resource consumption, laying the bed for the next section (iot protocols)

## 3.1.2 IoT Protocols

do a large analysis of mqtt, coap and 6lowpan protocols. provide tables with differences between mqtt and coap from the study paper [1]

#### 3.1.3 IoT Protocols Security and Improvements

related work regarding protocol improvements and security (citar aqui os papers fixes) coap security analysis (citar aqui que isto ainda não está a ir buscar sozinho e fazer à mão não pode ser)

# 3.2 Attack Analysis, Detection and Prevention

### 3.2.1 Internet Attacks

do some work identifying threats to the web in general

# 3.2.2 IoT Attacks

- 4 Proposed Solution
- 5 Work Evaluation
- 6 Work Planning
- 7 Conclusion

# References

1. Ma, X., Valera, A., Tan, H.x., Tan, C.K.y.: Performance Evaluation of MQTT and CoAP via a Common Middleware. (April) (2014) 21–24