

# Internet of Things & Data Analytics Security in IoT

Presentation

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- 1. Professors
- 2. Subject content
- 3. Calendar
- 4. Evaluation
- 5. Bibliography

## **Professors**



### Guillermo Botella Juan (gbotella@ucm.es)

- Physicist, Electronic Engineer
- PhD in Physics (Computer Engineer)
- Computer Architecture and Automation Dept.
- Interests:
  - Embedded systems
  - Cryptography, Quantum Computing
  - ... and IoT security.

## **Professors**



## Joaquín Recas Piorno (recas@ucm.es)

- Computer Engineer, Electronic Engineer
- PhD in Computer Science (Automatic Control)
- Computer Architecture and Automation Dept.
- Interests:
  - Embedded systems
  - Real-time biomedical signal processing
  - ... and IoT security.



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# Subject content



- 1. Introduction to IoT Security
- 2. What is a penetration test in IoT
  - 1. Different cases of study
  - 2. Pentest project: Smart Socket
- 3. Cryptography



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## Calendar

#### 1<sup>st</sup> week (Prof. J.Recas):

- Introduction to Security
- Pentest Example: IP Camera

#### 2<sup>nd</sup> week (Prof. G.Botella):

Cryptography (I)

#### 3<sup>rd</sup> week (Prof. J.Recas):

- Comm. protocols exploits
- Pentest example: Smart Bulb

#### 4<sup>th</sup> week (Prof. G.Botella):

Cryptography (II)

#### 5<sup>th</sup> week (Prof. J.Recas):

Pentest project: Smart Socket

#### 6<sup>th</sup> week (Prof. G.Botella):

Cryptography (III)

#### 7<sup>th</sup> week (G.Botella & J.Recas):

Student Projects



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## **Evaluation**

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- Lab assignments (40% of overall grade):
  - Quizzes and class assignments
  - Work in groups
- Pentest Project (30% of overall grade)
  - Pentest project: Smart Socket
  - Work in pairs
- Personal paper project (30% of overall grade)
  - loT security project proposal
  - Paper project, no development involved
  - Individual assignment (around 15 pages)

# Personal Paper Project (I)

- Provide a description of the individual proposal before the beginning of this module:
  - Pdf file, 1 page maximum extension
  - Use diagrams or graphics if needed.
- You will receive feedback related to it
  - Accepted, major revision, minor revision, reject.
- As a suggestion, some points to answer as a guide:
  - What is the objective of your personal project?
  - In what scenarios can be used this work? How will its adequacy be assessed?
  - To what problem are the solutions going to be compared? What analysis will be developed to make the comparison?

# Personal Paper Project (II)



#### Some topics (suggestions):

- Tools for security analysis
- Exploitation of REST API vulnerabilities in an IoT environment
- Computer Security in Industry
- Security in the Software Development Life Cycle
- Exploit IoT vulnerabilities with GNU radio
- Exploit Security mechanisms imposed by IOS and Android for IOT mobile applications
- Shodan tool: The device search engine
- Risks with RFID cards
- Fuzz Testing in IoT
- Vulnerabilities in cloud-based systems
- Exploitation of communication protocols such as BLE, ZigBee, 6LoWPAN and zWave through insecurities and vulnerable implementations
- Attack vectors on utility vehicles using CAN BUS
- Applied Cryptography
- Etc.



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# **Bibliography**

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