



# Security Community Kickoff

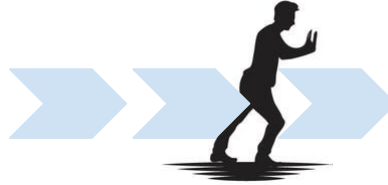
Developing Systems Security Know-how

# Security Community Proposal

## What is the Motivation?



People



Fintechs

6th

in the world in number of Fintechs

Barcelona

and

Madrid

hosts most of Fintechs

Valencia

Sevilla

Málaga

Bilbao



IoT Security

By 2010

25%

of enterprise attacks will involve IoT

10%

of IT security budget allocated to IoT



Current Mandates



others ... ?



[1] OBSERVATORIO FINTECH 2018  
<http://www.finnovating.com/report/observatorio-fintech-2018/>

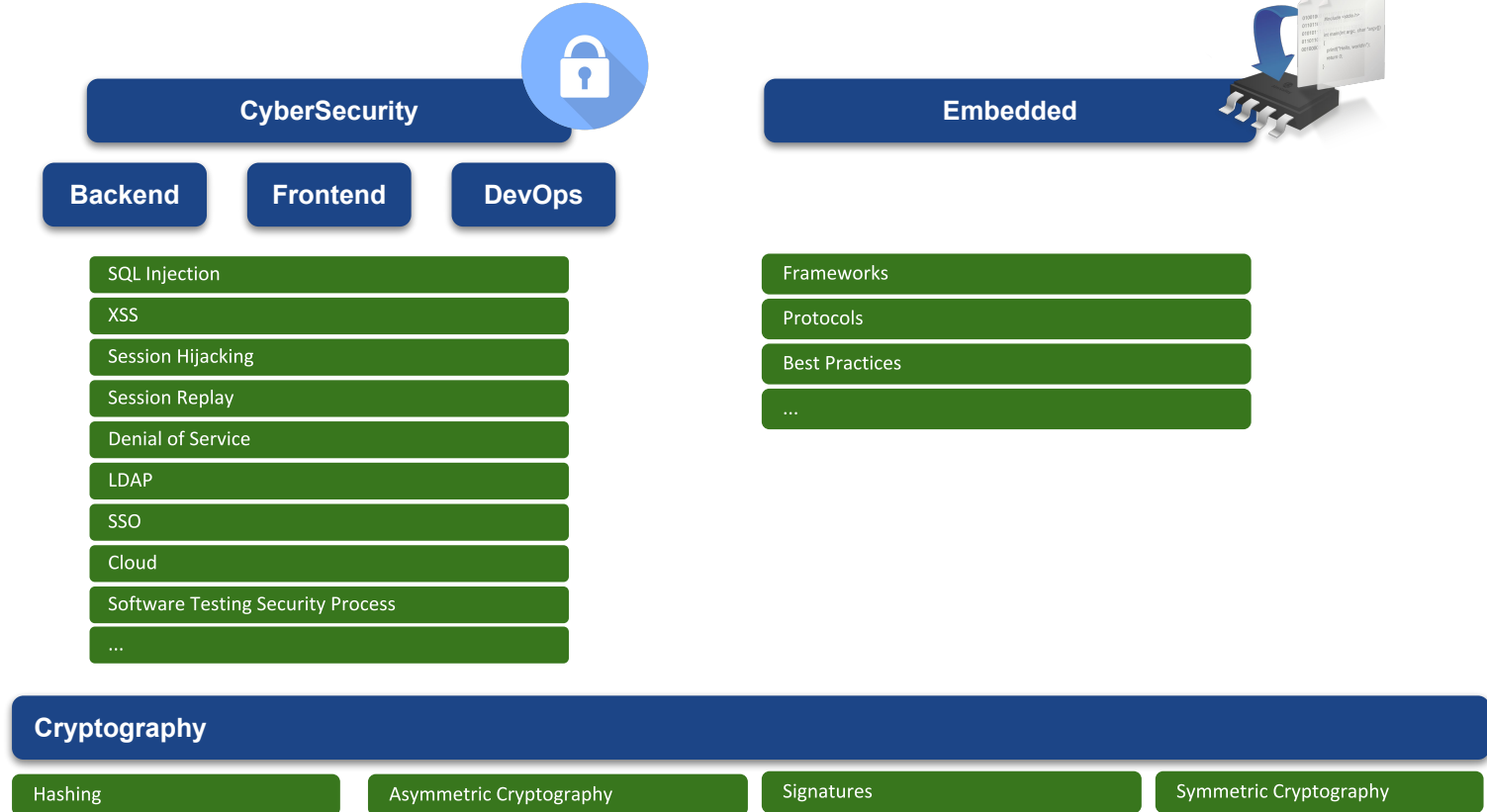
[2] Fintech Inovacion al Servicio del Cliente  
<https://assets.kpmg.com/content/dam/kpmg/es/pdf/2017/11/fintech-innovacion-servicio-cliente.pdf>

[3] Payments Trends  
[https://www.cappgemini.com/wp-content/uploads/2017/12/payments-trends\\_2018.pdf](https://www.cappgemini.com/wp-content/uploads/2017/12/payments-trends_2018.pdf)

[4] DDoS Attack: A Wake-Up Call for IoT  
<https://dataflog.com/read/ddos-attack-a-wake-up-call-for-iot/2480>

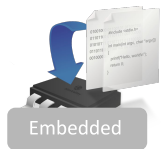
# Security Community Proposal

## Community Pillars



# Security Community Proposal

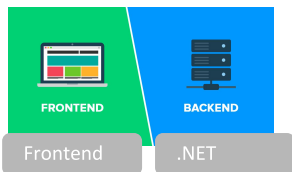
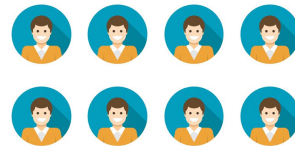
Transversal community composed of SME from other communities



Frameworks

Protocols

Best Practices



SQL Injections

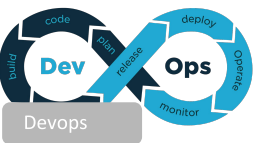
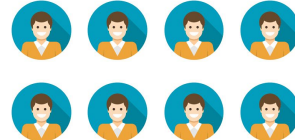
Denial of Service

XSS

...

Session Hijacking

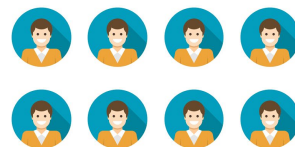
Session Replay



LDAP

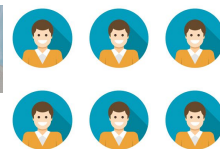
SSO

Cloud



Software Testing Security Process

The Penetration Testing Process



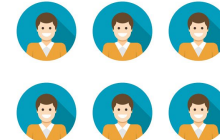
Hashing

Asymmetric Cryptography

Symmetric Cryptography

Signatures

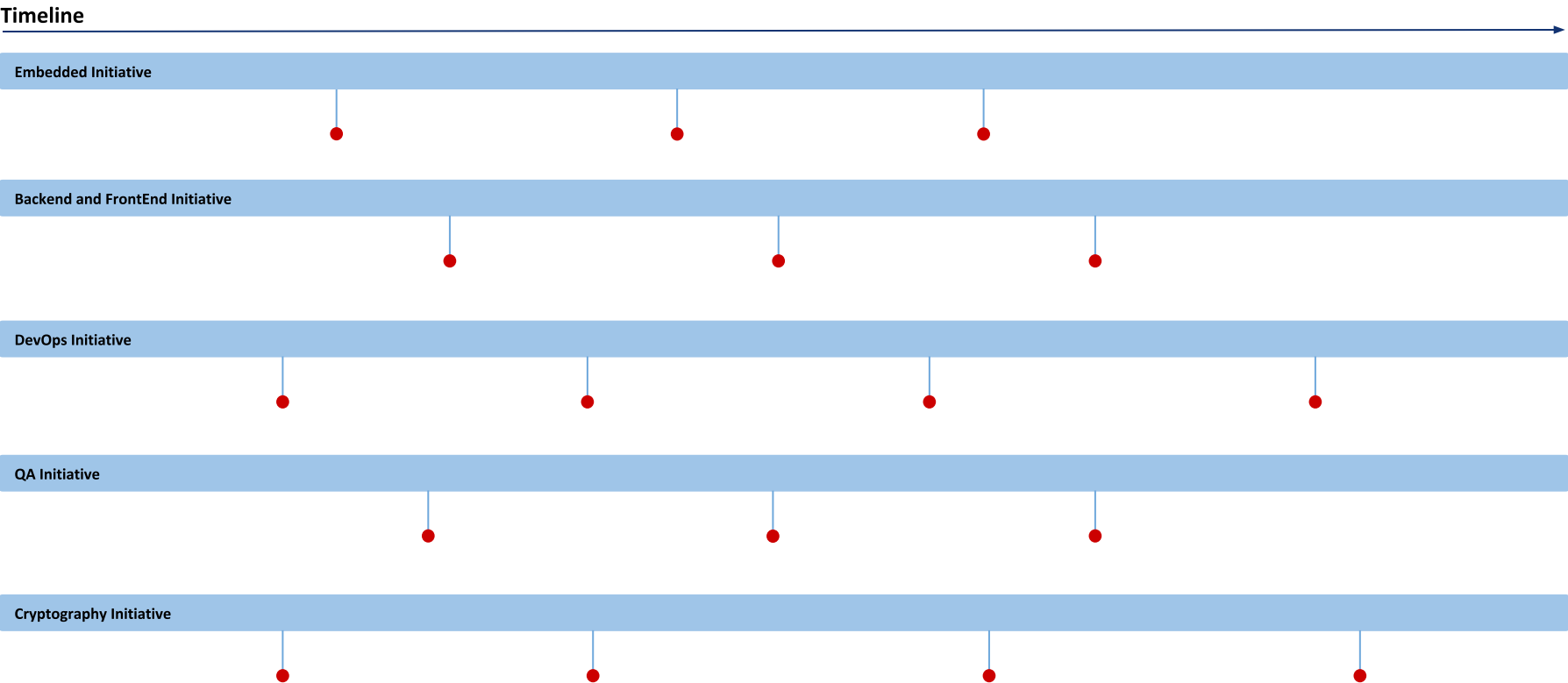
Transversal



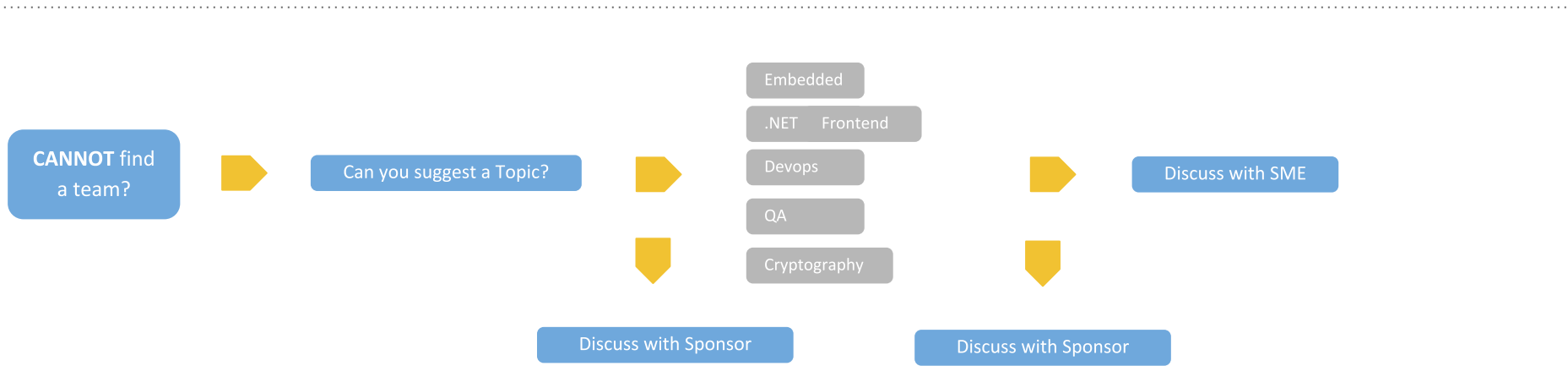
# Community Sessions

## Projects Timeline Example and Community Sessions

 New Community Session

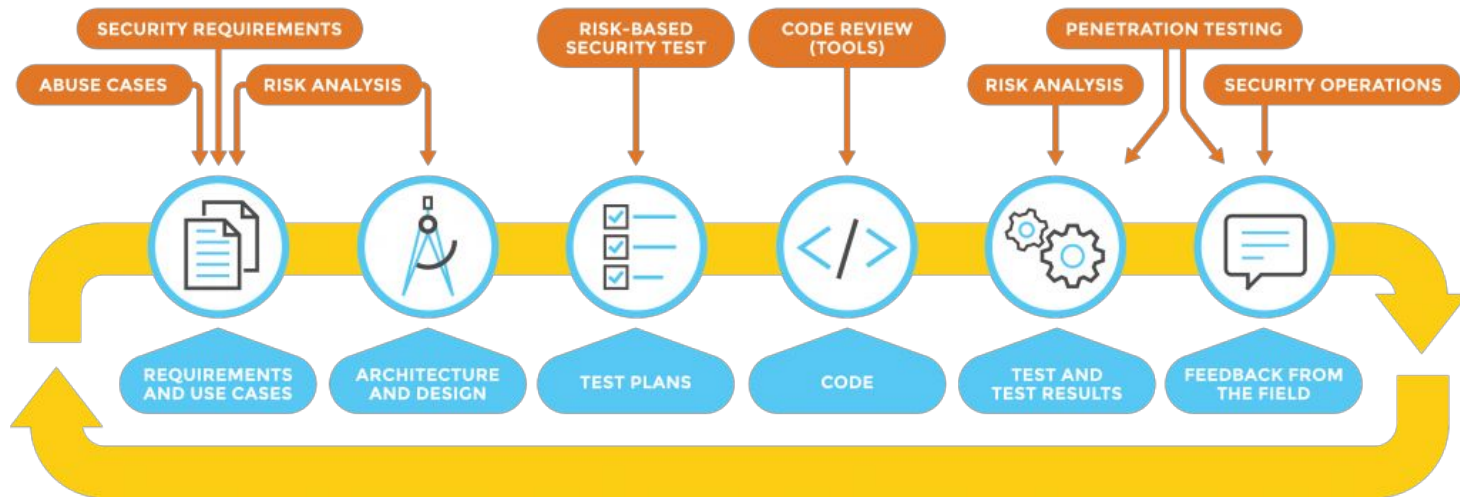


## Join or Suggest a Project



# Software Security Testing Process Initiative

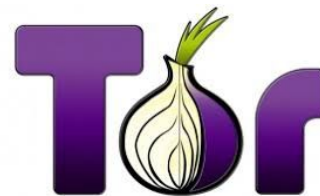
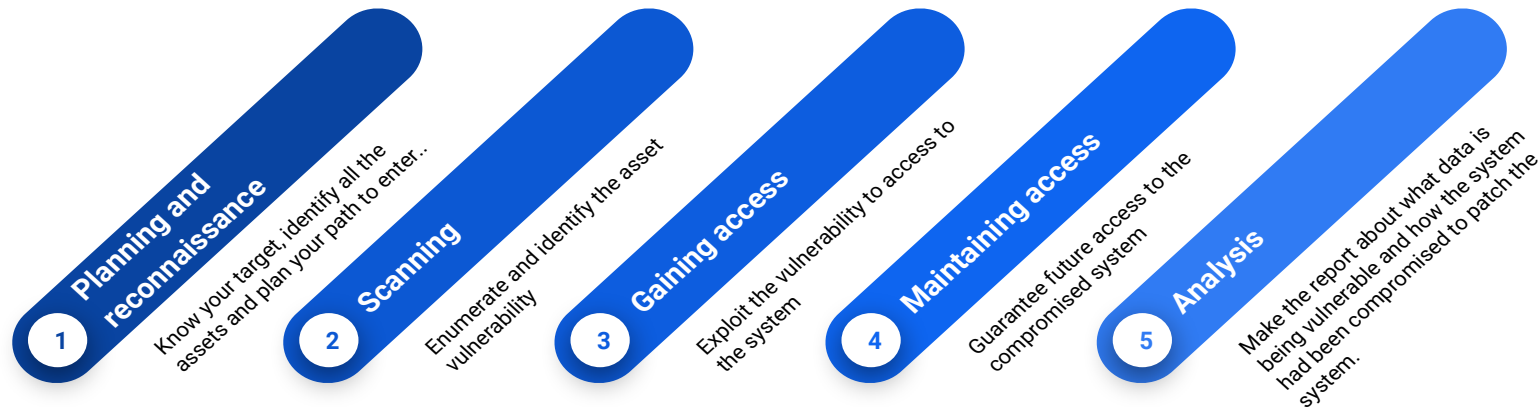
## Security Testing through the SDLC



# Software Security Testing Process Initiative



## The Pentesting Process





# Software Security Testing Process Initiative



## Learning process

### Security concepts

### Tools

Threat Modeling

Kali Linux

...

### Penetration Testing Hands on workshops

Pre-engagement

Reconnaissance

Vulnerability identification

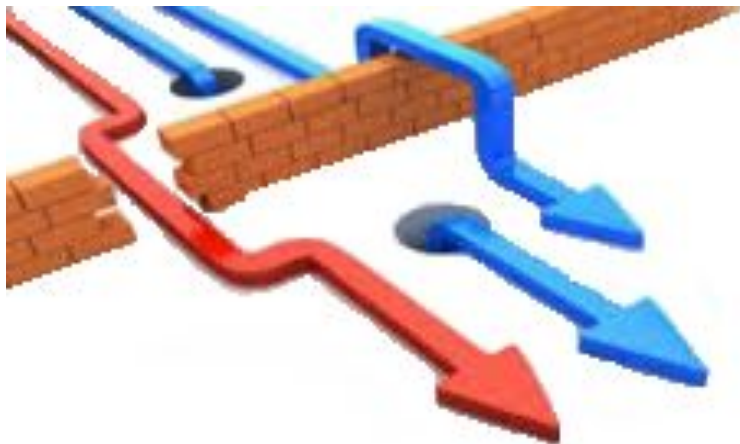
Exploitation

Analysis & Reporting

### Competitions!

CTF Contest

Challenges



# Software Security Testing Process Roadmap



## Task

Introduction to ethical hacking and technical pills (Introduction)

Security Testing Framework

Introduction to Kali Linux

In deep acknowledge about Planning and reconnaissance

Scanning (Passive)

Scanning (Active)

Gaining access

Privilege escalation

Maintaining access

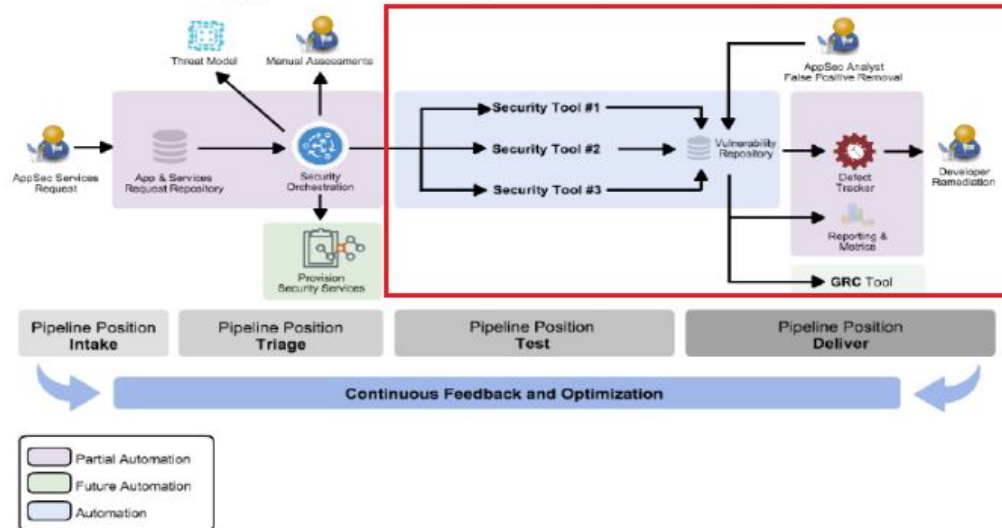
Analysis and report

Threat Modeling & Risk Assessment

# ERNI AppSec Pipeline Design Pattern



## Rugged Devops - AppSec Pipeline Template



Aaron Weaver, CC BY-SA 3.0

## Objective

- Collection of security tools for security verifications
- Mostly focused on Static Analysis and Penetration Testing
- Reports consolidation

Which tools?

How to consolidate reports?

Technological Stack

Pipeline Stack

Reporting Solution

# ERNI AppSec Pipeline Design Pattern Roadmap



## Task

- Define GOAT Web Application
- Tooling selection by Phase
  - Static Analysers
  - Checkers Definition
  - Security Functional Testing Tools
- Reporting
  - Analyse Tooling Report Formats
  - Definition of Expected Report
  - Implementation of a Reporting Tools
  - Create a New Tool?
  - DefectDojo?
- Documentation
  - Documentation of the Technological Stack
  - Documentation of the Pipeline Stack
  - Documentation of the Reporting Solution

# ERNI AppSec Pipeline Design Pattern



Code



Manage



Store

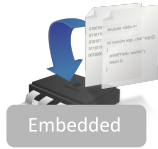


Build



Deploy

# Embedded Initiative



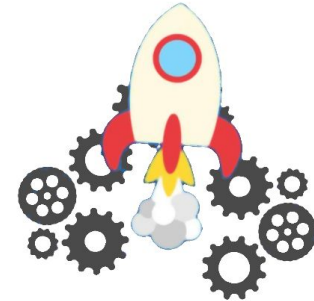
Learn about security on several embedded frameworks and protocols.  
Develop devices and sensors, keeping in mind the solution security.



Frameworks  
Platforms  
Libraries



Protocols  
Technologies



Projects  
Devices  
Sensors

# Embedded Initiative RoadMap

## Tasks

Discuss about a long term PoC project.

I propose working in an HVAC system, with a Smart Thermostat developed using an ESP32 microcontroller, a local server using a RPi device, and a basic connection to a Cloud IoT Server.

We 'll start with no security concerns and start adding security to the solution as the roadmap progresses.

Brief introduction to Frameworks & Platforms

- Espressif SDK
- Amazon's FreeRTOS flavor
- ARM embedded framework

Hands On

- ESP32 DevKit C
- STM32 Eval Board

Cryptography libraries.

- Different Libraries, Contents, Limitations, Licenses

Hands On

- ESP32 DevKit C
- STM32 Eval Board

## Tasks Embedded Cont..

Network Protocols - Wi-Fi

- Brief Introduction
- Security options
- MQTT

Hands On

- ESP32 DevKit C
- Raspberry Pi

Network Protocols - BLE

- Brief Introduction
- Security options

Hands On

- ESP32 DevKit C

Project closure

- Integrate with Amazon IoT Greengrass environment
- Integrate with AWS IoT cloud solution

Hands On

- ESP32 DevKit C
- Raspberry Pi

Network Protocols – Zigbee

- Brief Introduction
- Security options

Hands On

- TBD

Network Protocols – 6LowPan

- Brief Introduction
- Other Sub-GHz alternatives
- Security options

Hands On

- TBD



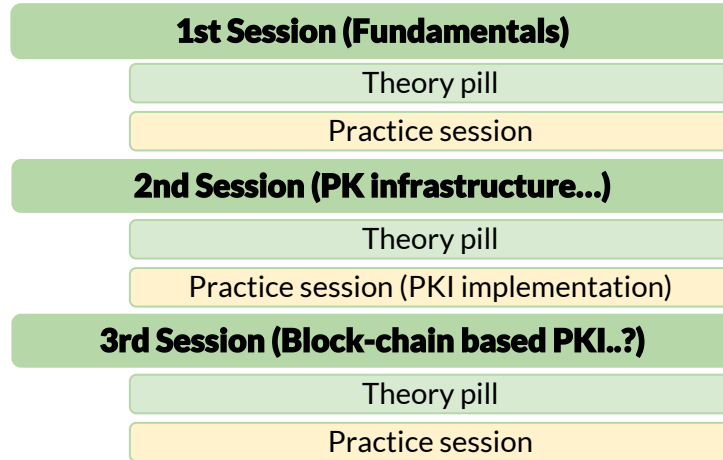
# Cryptography

**Cryptography** is a vital component to every company's security posture and provides the means to securely access, transmit, verify, and dispose of data.

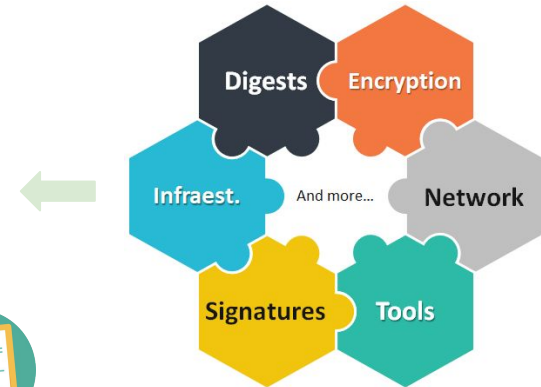


¿How will the **cryptography** module work?

- *Independent sessions*
- *Integrated project*



**Applied Project**  
(Integrating all practical sessions)



⋮

**Feel free to propose!**

- *Cross - Module (transversal)*

# Open Discussion

Discuss with the Leader of the initiative of your preference

Fill in the papers



better ask ERNI