



Company Presentation

We help creators of intelligent connected devices to **design, implement** and **operate** their systems with a **sustainable security level**

Who we are



Guido Bertoni
CEO



Filippo Melzani
CTO



Massimo Ratti
DevOps Manager



Manuel Crotti
Business developer



Alberto Battistello
Senior Security Engineer



Marta Fornasier
Security Engineer



Stefano Cristalli
Senior Security Engineer



Fabiana Gaffurini
Administrative Manager



Maria Chiara Molteni
Security Engineer



Lorenzo Nava
Security Engineer




Isabella Donders
Operations Lead



Sandro Etalle
Business advisor

Certifications

IEC 62443-4-1:2018

		Ref. Certif. No. IT-22532
IEC System of Conformity Assessment Schemes for Electrotechnical Equipment and Components (IECEE)		
Certificate of Conformity – Industrial Cyber Security Capability		
Type	Process Capability Assessment	
Name and address of the applicant	Security Pattern S.r.l. Via E. Stassano, 29 25125 Brescia Italy	
Certificate Coverage (including Version)	Security Pattern S.r.l. product development process.	
Standard	IEC 62443-4-1:2018	
Requirements Assessed / Total Requirements	Security Management (13/13), Security Requirements (5/5), Secure by Design (4/4), Secure Implementation (2/2), Security Verification and Validation Testing (5/5), Management of Security-Related Issues (6/6), Security Update Management (5/5), Security Guidelines (7/7)	
Additional information (if necessary may also be reported on page 2)	<input type="checkbox"/> Additional information on page 2	
As shown in the Test Report Ref. No. which forms part of this Certificate	CY4-15P2101A_01 V 1.1	

ISO 27001

International Board for IT Governance Qualifications

Hereby certifies that

Stefano Cristalli

has passed the examination and is awarded the qualification

ISO27001 Certified ISMS Lead Implementer (CIS LI)

ISO/IEC 27001:2013

Qualification Date
2021-05-24

Certificate number
488926

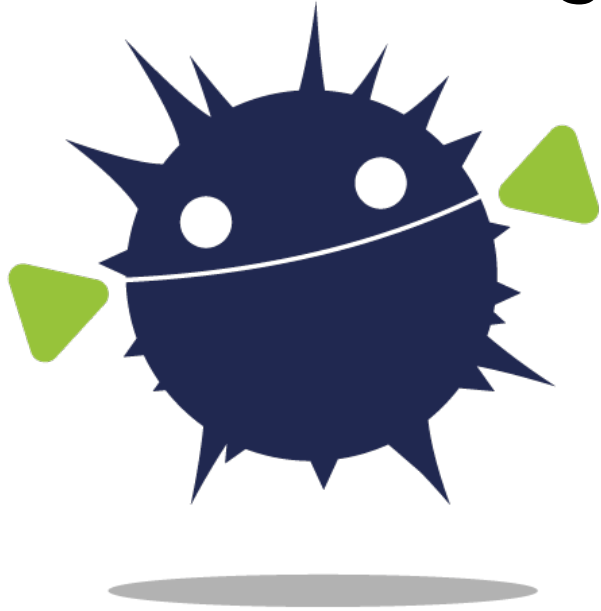
Partner programs

- We are partner of major producers of secure elements



ORSHIN EU Project

- Open-source ReSilient Hardware and software for Internet of thiNGs



ORSHIN



QUBIP EU Project

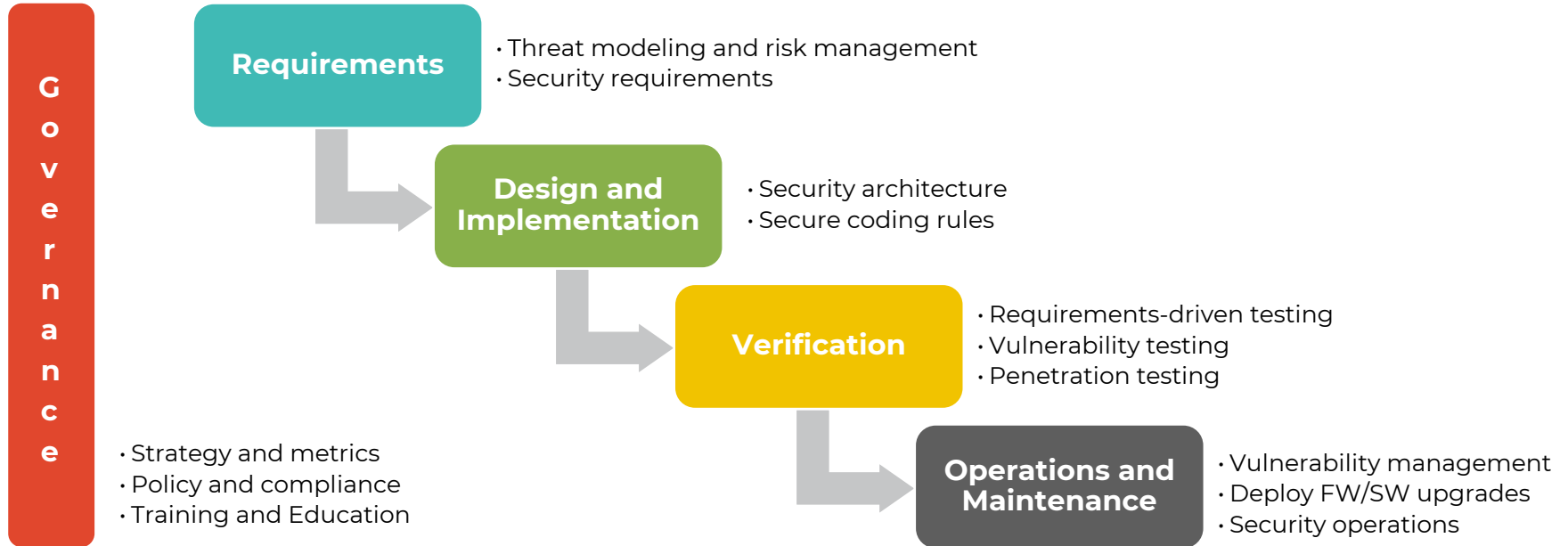
- Starting in September 2023, 3 years project
- On the use of Post Quantum Cryptographic algorithms
- Partners
 - CSIC, Fondazione Links, Fundacion Cibervolontario, RedHat, Smart Factory, Security Pattern, Politecnico di Torino, Telefonica, Telsy, UPM

Our offer

- Consultancy
- Development
- Training
- Services and Solutions

In the field of **security** for embedded devices, IoT, medical, industrial automation and automotive.

Secure Development Life Cycle (SDLC)



Internship Opportunity

- Both onsite and remote
 - Office Burago di Mogora – MB
- Design of secure cryptographic algorithms and protocols
- Penetration testing
 - Protocols, side channel and fault injection
- Methodologies
 - How to make things in the right way



Thank You!

hello@securitypattern.com