

## Optimizing the Connected World - FutureTPM, a European H2020 research project, is set to develop quantum-resistant security anchors

The European cooperative research project FutureTPM officially started on January the 1<sup>st</sup> 2018 and is coordinated by the Austrian company TECHNIKON. Under the technical lead of the University of Surrey, the project team will research a Quantum-Resistant (QR) Trusted Platform Module (TPM) by designing and developing QR algorithms suitable for inclusion in a TPM. Such a security anchor, also known as root-of-trust, is commonly used in domains with high appetite for security and trust, such as finance and banking (secure mobile payment), wearables (activity tracking) and device management. The project runs for 36 months and receives funding from the European Union under grant agreement number 779391.

With the emergence of the Internet of Things (IoT) industry's digital transformation has begun, bringing with it new challenges, and adding an urgency to old unsolved challenges. Security, in particular, is one of the main concerns, due in part, to recent developments in quantum computing. Experts believe, that once a fault-tolerant universal quantum computer is available, which may still take many years from now, it will be capable of solving complex mathematical problems, including current public-key cryptographic solutions, which could be compromised. For these reasons TPMs need to be developed today to protect data for decades to come. As a result, the necessity for quantum-resistant (QR) cryptographic algorithms gets higher.

To tackle these challenges, **FutureTPM** will provide a new generation of TPM-based solutions, including hardware, software and virtualization environments, incorporating robust and physically secure QR cryptographic primitives. This will ensure long-term security, privacy and operational assurance in the complex domain of future ICT systems and services. Moreover, **FutureTPM** will focus on the following **technical objectives**:



The goal is to enable a smooth transition from current TPM environments, based on traditional cryptography, to systems providing enhanced security through QR cryptographic functions, including

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secure authentication, encryption and signing functions, thus, turning the host device into a “hardened” security token that may also remain secure long-term against an enhanced threat landscape in quantum computing deployments.

Use cases in online banking, activity tracking and device management will provide environments and applications to validate the **FutureTPM** framework.

The **FutureTPM** consortium consists of 14 highly qualified industrial and academic partners from various backgrounds and 9 different countries (Austria, United Kingdom, Cyprus, Switzerland, Germany, Luxembourg, Ireland, Portugal and Greece), making it well-positioned to achieve its objectives.

### The FutureTPM partners are:

- TECHNIKON Forschungs- und Planungsgesellschaft mbH , Austria
- University of Surrey, United Kingdom
- UBITECH Limited, Cyprus
- Royal Holloway and Bedford New College, United Kingdom
- IBM Research GmbH, Switzerland
- The University of Birmingham, United Kingdom
- Infineon Technologies AG, Germany
- Infineon Technologies Austria AG, Austria
- Université du Luxembourg, Luxembourg
- Suite5 Data Intelligence Solutions Limited, Ireland
- INESC-ID – Instituto de Engenharia de Sistemas e Computadores, Investigação e Desenvolvimento em Lisboa, Portugal
- University of Piraeus Research Center, Greece
- Huawei Technologies Düsseldorf GmbH, Germany
- VIVA Payment Services SA, Greece

The official Kick-Off meeting will take place from 23<sup>rd</sup>-24<sup>th</sup> January 2018 and will be hosted by Infineon Technologies Austria AG in Graz.

For more information, please visit <http://www.futuretpm.eu> [coming soon]

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