

## **Press Release**

20 July 2023

## REWIRE External Experts Advisory Board

REWIRE is delighted to announce the formation of the External Experts Advisory Board (EEAB), comprising of distinguished experts, to provide guidance and support for its ongoing research activities. EEAB is expected to play a critical role in shaping the direction of the project and ensuring its success by providing insights and recommendations on the latest industry trends and technologies.

The members of the EEAB bring a diverse range of experience and expertise to the table, including Trusted Computing technologies, cryptography, security architecture, security assurance, IoT and Smart Cities, and secure cryptographic implementations.

We are delighted to welcome the experts comprising REWIRE's EEAB:

- Dr. Ludovic Jacquin, Platform Security Architect, expert in attestation, NVIDIA
- ♦ Prof. Adrian Waller, Information Security Expert, Thales UK
- Mr. Jaime Ruiz Huescar, expert in Smart Cities, CEO of International Smart Cities Forum
- Prof. Louis Goubin, Secure cryptographic implementations, University of Versailles-St-Quentin-en-Yvelines

REWIRE EEAB will help the project stay ahead of the curve and bring a wealth of experience and knowledge to the table. Consortium partners are looking forward to working with this group of experts to continue pushing the boundaries of what is possible in the field of zero trust computing, towards the delivery of a holistic framework for continuous security assessment of open-source and open-specification hardware and software for IoT devices and the development of cybersecurity certification.

<u>REWIRE</u> is a 3-year Research and Innovation action (RIA), running from 2022 to 2025, funded under Horizon Europe. REWIRE brings together 13 partners from 8 European countries, providing all the required expertise for achieving the set objectives, consisting of 3 Industrial Partners, 3 Service Providers, 4 Academic and Research representatives, as well as three 3 SMEs. For more information please visit: <a href="https://www.rewire-he.eu/">https://www.rewire-he.eu/</a>.

