The FORTIKA project aims to provide a low-cost, smart and robust hardware security layer by means of an FPGA accelerator (FPGA SoC platform) as a CPU enhancement module. The solution that can be easily tailored and adjusted to the versatile and dynamic requirements of small and medium-sized businesses will enable them to meet the requirements of advanced cybersecurity and privacy, also for connected devices and end users.

In addition, HOPU also participated in the IoT Week Summit & Expo in格尔根, where they promoted and showcased their project.

This project has received funding from the European Union’s Horizon 2020 Research and Innovation Programme under grant agreement No 740690.

www.dotorsipire.com
www.facebook.com/groups/1077584985707469
www.twitter.com/H2020Fortika
www.youtube.com/channel/UCScAHEyJARMVOrsZANvbSRw

More information on the FORTIKA project is available online on the European observatory of research and innovation in the field of cybersecurity and privacy.”

HOPU, which has a strong background in security for end-users, networks management and intrusive security mechanisms created an article in their blog and on social media to explain their contribution in the FORTIKA project as well as some publications in social media.

InAthens, HOPU participated in the IoTWeek Summit & Expo in February, where they promoted and showcased our project.

Visit: http://www.fortika.org.eu
Visit: http://www.fortika.org.eu
Visit: http://www.fortika.org.eu