

OT partners with Hoomano to securely connect robots and deploy a wide range of innovative use cases

CONNECTIVITY

POSTED ON 05.17.17

OT (Oberthur Technologies), a leading global provider of embedded security software products and services, today announces its partnership with Hoomano, a pioneer in social robotics, focused on real-world interaction robotic software, to deploy new services in a secure environment for the Internet-of-Things and the Robotics space.

Through this partnership, OT and Hoomano bring together their expertise to develop robot-agnostic software solutions in a secured hardware environment. Hoomano already enhances social robots with artificial intelligence, so that the general public and robots can interact instinctively. With OT's solution, robots will not only interact in the best possible way, they will also benefit from an optimized connectivity and essential level of trust to answer requirements of industries such as Retail, Banking, Hospitality & Healthcare.

At the INNOROBO event, OT and Hoomano will showcase customized and seamless user experience through a plethora of services emerging thanks to robotics: easy and automatic train subscription renewal to avoid queuing at counters and customized user experience in shops and banks for example.

Thanks to this partnership we will bring secured connectivity solutions for the Internet-of-Things and Social robots. OT's ambition is to enable robot or device manufacturers not only to connect their objects, but also to deploy customized services in a trusted way.

Marc Bertin Chief Technology Officer at OT.

Connectivity and security are key enablers to deploy the most engaging, instinctive interactions and build mutual trust with our customers.

Xavier Basset, Founder & CEO at Hoomano.

Come and discover secured and interactive services for robotics **at The INNOROBO event, in Paris, France, May 16-18 on Hoomano's** booth #Q10 Dock Pullman.