Helping our customers to embrace the next digital wave securely

The Factory of the Future **Cyber Security for Robots**

"There are currently >2.7 MILLION ROBOTS working across the world" ***

In the Factory of the Future, everything will be connected, including robotic systems - meaning the potential for cyber attacks will be even more present.

Robots will continue to work side by side humans more and more in the future. They will also participate in day-to-day tasks in our homes and perform critical tasks such as surgical operations, therefore preventing any cyber attacks is crucial to ensuring safety and avoiding incidents. Cyber Security for Robots also aims to mitigate potentially large economic

losses due to production stoppages caused by a cyber attack or threat.

"Attacks on industrial environments in these sectors could have serious consequences, including operational failure, physical damage, environmental harm and injury or loss of life." *



Our OT&IoT Security Value Proposition

Proprietary Technology and Cyber Intelligence

OT Security Innovation Lab

León



IoT Sec & GRC Innovation Lab

Valencia



Cyber Security 4 Robots Lab

Munich



Our heritage

Proposition

Differentiated Value

SOCs

OT Excellence





the Future

Resilient Factory of



as one of the largest telecommunication providers in the world

Focused P&S Portfolio



OT Security



IoT Security



robots laboratory

Our Cyber Security for

Cyber security solution specifically designed to protect and secure robotic end points from third party attacks.

Our Technology:

Telefónica Tech and Alias Robotics, a company specialising in cyber security for robots, have created a laboratory dedicated exclusively to innovation in cyber security for robots.

interact directly with workers, conventional industrial robots and mobile robotic platforms.

Located at the Wayra Innovation Hub in Munich. The lab features a variety of robots that are widely used in industry, such as collaborative robots - which

Working together to pioneer the field of cyber security for robots and protect customers against possible cyber attacks.



Lab Offering:

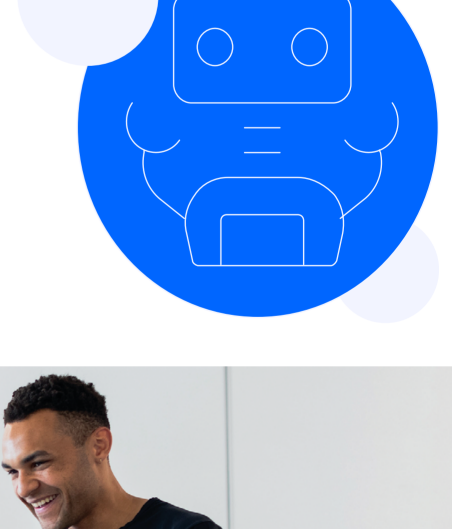


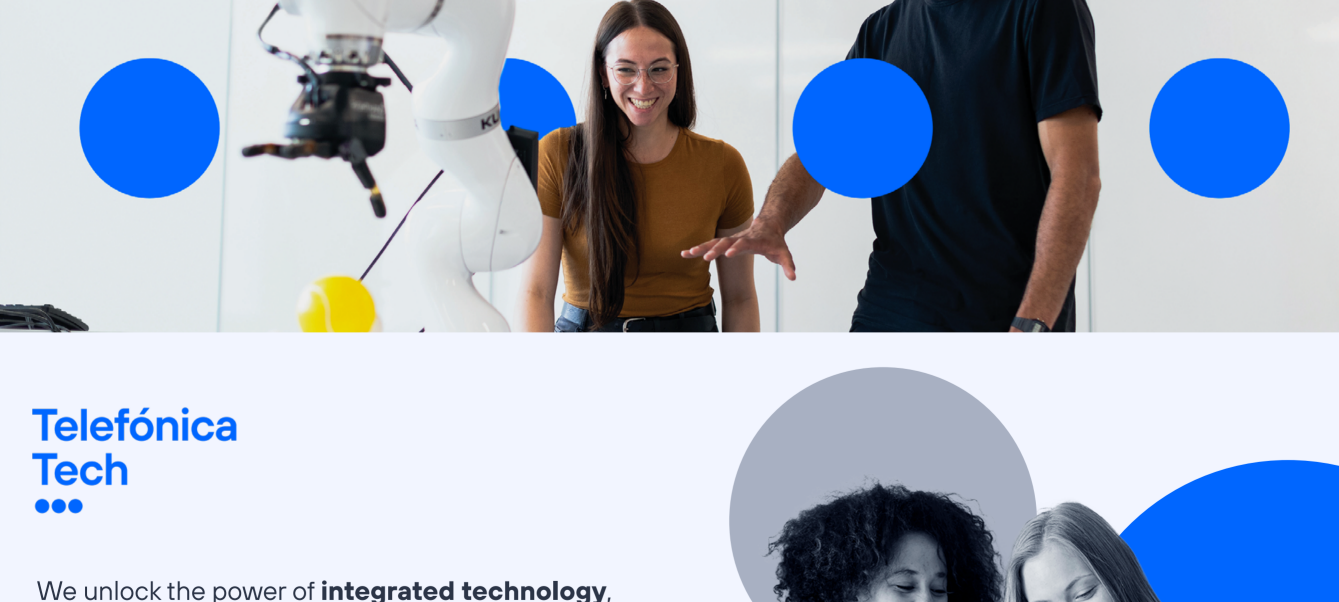
> Meeting point for different stakeholders

> World first cyber security for robots laboratory









bringing together a unique combination of the best people, with the best tech and the best platforms, supported by a dynamic partner ecosystem, to make a real difference to our customers, every day.

@TefTech_EN

We're here to help. Visit telefonicatech.com

In Telefónica Tech

https://www.insurancejournal.com/news/national/2020/08/06/578131.htm

except to the extent said rights are expressly granted to others. The information in this document is subject to change at any time, without notice

* Simpson, A. G. (2020, 6 August). Increasingly Popular Industrial Robots Are Vulnerable to Cyber Attacks, Report Warns. Insurance Journal.

*** Industry Europe. (2020, 21 December). Global population of industrial robots at record high, says IFR report. https://industryeurope.com/sectors/technology-innovation/global-population-of-industrial-robots-at-record-high-says-ifr/

Telefónica Tech



The information disclosed in this document is the property of Telefónica Cybersecurity & Cloud Tech S.L.U. ("Telefónica Tech") with Telefónica IoT & Big Data Tech S.A. and/or any other entity within Telefónica Group and/or its licensors. Telefónica Tech and/or any Telefonica Group entity or Telefónica Tech's licensors reserve all patent, copyright and other proprietary rights to this document, including all design, manufacturing, reproduction, use and sales rights thereto,