



5GZORRO @ MWC 2021

Hybrid Conference



June 27th, 2021 – [5GZORRO](#) will join the next [MWC 2021](#), from **28 June – 1 July**, this year MWC Barcelona offers a totally hybrid event, that will allow the industry to get together to connected for a thriving society.

This hybrid edition will be continuing stimulating the face-to-face networking with the influential attendees present at Barcelona location. But through its virtual platform it will be possible to follow also seven keynote sessions online, to access dedicated conference sessions, debates, and workshops which will be focusing on key topics, all curated by an expert in the field:

- Automotive
- FinTech
- Manufacturing
- Mobile IoT
- Telco Edge
- Drones

The online event will include live streaming tours led by industry experts on live chat, to address the main Topic Tours about: **#5G, Applied #AI and Internet of Things**.



During the event, 5GZORRO is taking advantage of this great opportunity to disseminate and promote at **i2CAT booth** project's outcomes and the new services envisioned, by showing the [video presentation](#), a new flyer, and sharing directly on site the latest research outcomes thanks to partners expertise involvement.



5GZORRO project aims to develop envisaged solutions for zero-touch service, network, and security management in multi-stakeholder environments (ubiquitous), making use of smart contracts based on Distributed Ledgers Technologies to implement required business agility.

The **5GZORRO Consortium** is formed by **13 partners from 7 European countries** and funded by the **European Commission** under the **5G PPP Phase 3, Part 4: 5G Long Term Evolution programme**.

More info:
www.5gzorro.eu

Follow us in:
Twitter: [@5Gzorro](https://twitter.com/5Gzorro)
LinkedIn: [5GZORRO](https://www.linkedin.com/company/5GZORRO)

Contacts:
Shuaib Siddiqui
shuaib.siddiqui@i2cat.net
Gino Carrozzo
g.carrozzo@nextworks.it
Carla Bressan
bressan@comunicaredigitale.it
+34 606 516 106

PROJECT FUNDED



CONSORTIUM

