



PRESS RELEASE

## **Ubirch presents a "Blockchain on a SIM" solution at MWC Barcelona 2019**

21.02.2019, Cologne/Barcelona. "Blockchain on a SIM" - Under this motto, Ubirch presents its award-winning blockchain-based technology from February 25th to 28th, 2019 for the first time, at the MWC Barcelona (Mobile World Congress).

The Ubirch procedure works in a similar way to the notary's certification and sealing of a document. It seals the data directly within the device, only milliseconds after the measurement, not after transmission in a cloud. The Ubirch client is extremely lightweight and efficient – so even the smallest edge devices and even SIM cards can be used.

Stephan Noller, CEO of Ubirch: "The trustworthiness of the SIM-card in combination with the Ubirch technology to secure IoT data – this can be a game changer for the industry, especially for the protection of industrial equipment and critical infrastructures."

At the Ubirch booth, visitors can see a demonstrator, which shows how the Blockchain solution makes the Internet secure so that businesses and consumers can trust the delivered data of the billions of devices which are connected to the internet.

Ubirch booth at MWC Barcelona: Hall 8 / booth 8.OG8

Ubirch CEO Stephan Noller is available for interviews at the exhibition stand on February 25th and 26<sup>th</sup> February in Barcelona.

About Ubirch:

Ubirch is a specialist for blockchain-based technology in the field of IoT with locations in Cologne, Berlin and Munich. The team consists of experienced specialists in cryptography, blockchain and data-driven business models. Consisting of an extremely lightweight client for sensor firmware and the matching cloud backend, Ubirch's "Blockchain for Things" product enables military-grade data protection to deliver new business models for the Internet of Things. Innovative cryptography- and blockchain- technologies guarantee the trustworthiness of IoT data. Ubirch is aimed primarily at customers in the industrial and manufacturing sectors, smart cities, insurance companies, IoT start-ups, energy supply and logistics. Further information at [www.ubirch.com](http://www.ubirch.com)