

## Secure Data Exchange via Mobile Networks – Infotecs Presents Intelligent Connectivity Solutions at MWC19

Berlin, January 29, 2019 – Infotecs, the international vendor of cyber security and threat intelligence solutions, presents its Disruptive Innovation Security solutions at [MWC19 Barcelona](#) (hall 7, stand 7 B81). Along with the ViPNet Connect security messenger app, a solution to protect mobile device communications, Infotecs will also focus this time on providing secure encrypted connections of IIoT and IoT devices to mobile networks.

Nowadays more and more employees and managers work on the go and use mobile devices, such as tablets and smartphones, for business communication. It offers mobility and flexibility and contributes to high productivity in the business world. However, the number of cyber-attacks and security breaches keeps growing, which can create multiple problems, like, for example, data theft and manipulation. That is why it is important to ensure that connections between mobile devices and backend systems, such as mail or ERP/CRM servers, are secure and encrypted. The General Data Protection Regulation of the European Union (EU GDPR) effective from May 25, 2018 stipulates these legal requirements.

At MWC19, stand 7 B81, hall 7, Infotecs demonstrates how to ensure the encrypted data transfer within a company. The security experts present the ViPNet Connect GDPR-compliant messenger for iOS, Android and Windows and the IT security solution for secure connections of IIoT (Industrial Internet of Things) and IoT devices. This solution allows external technical specialists to access the machine data securely from their tablets via a mobile data network. ViPNet is based on the MICA industrial platform developed by HARTING and compatible with the Bosch CISS sensor to simultaneously monitor parameters, such as temperature, movement, pressure, etc., and transfer the encrypted data worldwide, for example, in a SCADA system.

Josef Waclaw, CEO of Infotecs GmbH, explains: "IIoT and IoT devices are used in different fields, such as, for example, industrial manufacturing, to monitor current machine conditions. Secure data transfer, e.g. in the cloud, is necessary to consider the technology acceptable. With the Retro Fit monitoring solution by Infotecs, old systems can be connected to the network and integrated into the Digital Trust Environment."

It is the sixth time Infotecs participates as an exhibitor in MWC (previously Mobile World Congress) that will take place on February 25-28, 2019, in Fira Gran Via, Barcelona, Spain. Every year, MWC grows not only in the number of visitors, but also the number of exhibitors (2,400 exhibitors in 2018 compared with 2,300 exhibitors in 2017), which reflects the increased interest in the mobile technology market trends. This year's motto of the event is Intelligent Connectivity. The largest meeting of the mobile data industry players consistently presents new products, technologies, and services that define the future of mobile communications.

### About Infotecs

A leading international security solutions provider and pioneer of software-based VPN solutions since 1991, Infotecs developed its Peer-to-Peer ViPNet technology to deliver greater security, flexibility, and throughput than other solutions on the market. The Infotecs ViPNet Security and Threat Intelligence Platform provides complete multi-layer security in one cost-effective solution. ViPNet is the only solution that supports true endpoint-to-endpoint security and delivers robust security which is scalable, flexible, easy to deploy, manage and maintain. The ViPNet solutions seamlessly integrate into existing networks enabling customers to achieve the right balance of high security with low complexity and low risk. More than 1,000,000 clients, offices, and servers have been securely connected with ViPNet solutions, backed up by an unparalleled world-class support, development, and technical team as well as a strong network of partners. For additional information on the company please visit: [www.infotecs.biz](http://www.infotecs.biz).

### Contact

Infotecs GmbH  
Anna Ivanovskaya  
Marketing & Communications  
Oberwallstrasse 24  
10117 Berlin, Germany  
Phone: +49 30 206 43 66-53  
[anna.ivanovskaya@infotecs.de](mailto:anna.ivanovskaya@infotecs.de)

Twitter: [twitter.com/InfotecsEnglish](https://twitter.com/InfotecsEnglish)

Facebook: [www.facebook.com/pages/Infotecs-GmbH\\_english/400720220013566](https://www.facebook.com/pages/Infotecs-GmbH_english/400720220013566)