



PRESS INFORMATION

Smart Textiles

Teiimo: Integrated Sensors provide highly precise data

Germering, November 2018 – **Teiimo develops innovative textile integrated systems with sensors, conductors und electronics units to provide data in highest precision for a wide range of applications such as medical use, healthcare, work safety or sports.**

Teiimo solved the big challenge in the field of smart garments which is to integrate electronics in a way that the user has everything: full freedom of movement, high data accuracy and maximum comfort. *Teiimo* has developed novel textile interconnect technology and combines it with an innovative electrode material. The sensors and electrical connections become one with the garment. The small, but highly performant electronics unit is placed on the body in a way that offers complete freedom of movement. The unit captures data in highest precision, stores and analyzes it. Communication links transmit data to different devices. “*Teiimo technologies is the perfect partner in many fields: e.g. medical technology, work safety, sports and many more,*” says Markus Strecker, CEO of *Teiimo*.

Teiimo capabilities at the electronica fast forward

Teiimo presents at the technology fair a variety of possible data with its sport system *iinMotion* by *Teiimo*. For example, measurement of heart rate, heart rate variability on an ECG level, 3D motion, balance and many more. Join us at **electronica fast forward in Munich, November 13-16, 2018, Hall C5, Booth 225.**

www.iinmotion.com

www.teiimo.com

About Teiimo: Teiimo one of the leading companies for textile system integration in the field of conformable electronics. The young company, located in Germering near Munich, develops its own products and technologies but also works for other companies and organizations as development and technology partner.

Press contact:

info@teiimo.com, Telefon: +49 89 237137-50