## FOR IMMEDIATE RELEASE

## ContinUse Biometrics collaborates with Lenovo and Motorola Mobility to showcase a mobile health solution

The Smart Health Moto Mod concept debuts at Lenovo's Tech World.

**Tel Aviv, Israel – July 21, 2017**: Lenovo and Motorola Mobility research teams are collaborating with Tel Aviv-based start-up ContinUse Biometrics, who is developing a concept for a health monitor Moto Mod. The concept integrates ContinUse Biometrics' smart sensing technology with the Moto Mod platform. The technology, which works remotely, and without contact to the user, uses unique and patented optical methods for nano-level detection and analysis of vibrations created by the movement of internal organs and molecules. This enables the continuous measurement of vital signs and bio-parameters such as heart and respiration rates, blood pressure and the assessment of physiological stress levels.

ContinUse Biometrics' effortless and affordable monitoring solution, integrated into the Moto Mod platform, could provide a useful tool for general wellness, and health management for the elderly and those living in remote areas.

The Smart Health Moto Mod concept was showcased for the first time at Lenovo's Tech World, which took place on July 20<sup>th</sup> in Shanghai, China.

**About ContinUse Biometrics Ltd.**: ContinUse Biometrics brings to the market the only remote and contactless bio-sensing technology which both authenticates users and monitors their physiological state. Located in Tel Aviv, it was founded in 2015.