

## MWC 2014: QGate Innovations presents Austrian smart living gadget

Every year the mobile industry gets together at the Mobile World Congress in Barcelona. Also this year's event promises innovative product presentations and exciting keynotes.

For the Austrian startup company QGate the Mobile World Congress has a special meaning: in 2012 the Viennese company's same-named smart living gadget was launched there. Of course the young entrepreneurs will be on site in 2014 again.

QGate's vision was to bring the Internet of Things (IoT) into private households. The result was a gadget that goes far beyond simply making fun. QGate connects living spaces and things of our everyday life with the internet and enables remote communication with them via smartphone.

The great variety of applications is enabled by the QGate's sensors for temperature, brightness, energy measurement and audio detection. The communication between QGate, smartphone app and user is done internationally via GSM. An on-board SIM chip transmits the collected data to the so called QCloud.

The QGate app comprises different applications that can be chosen flexibly. From energy consumption monitoring via managing the children's TV watching through to presence simulation. Developers can enrich the application portfolio: the open sensor protocol and the open development platform offer the opportunity to develop new applications. Sensor or device manufacturers – for example from the security or AAL sector – can connect their sensors and devices to the QGate platform.

QGate is looking forward to meeting new ideas, new products and new faces at the Mobile World Congress 2014 (24th February – 27th February 2014).

### **Save the Date: QGate at the MWC**

When: 24. – 27.02.2014

Where: Barcelona

Stand: Hall 8.1, 8.1B61

### **About QGate**

Founded in 2010 the Austrian QGate Innovations GmbH <http://www.qgate.com> develops and distributes solutions that connect living spaces and electrical devices of our everyday life with the internet. Using apps and featuring a free app development platform QGate – the intelligent mobile controller with embedded SIM, integrated temperature, light and audio sensors as well as energy consumption counter – makes it possible to monitor and manage electrical devices remotely via smartphone, tablet or web browser. QGate was awarded the red dot award: product design 2012.

### **Contact & further information**

Karin Duft

[karin.duft@qgate.com](mailto:karin.duft@qgate.com)

+43 676 9050926

Q Gate Innovations GmbH

Schottenring 16/2

AT – 1010 Vienna

[www.qgate.com](http://www.qgate.com)