

Security for holiday houses and more

The smartphone app QGuard informs about interlopers, dropping temperatures and switches lamps or heating devices

Most of us would like to be a fly on the wall when our holiday houses, campers or cottages are unattended. With QGuard we can be. A base station in the holiday house – the so called QGate – registers temperature, noises, changes in the lighting conditions and energy consumption values. If anything undesirable is detected, like for example danger of frost, the house owner is alarmed via SMS. Heating devices connected to the base station can be switched automatically by the base station or remotely by the user via smartphone.

Additionally unusual noise levels and changes in the lighting conditions are forwarded to the user of the QGuard app. So the user gets also informed about interlopers. To discourage them right away a lamp can be connected to the QGate base station in order to simulate presence. Also the lamp can be switched automatically by the base station or remotely via smartphone.

The installation of the personal mobile alarm system does not require any technical know-how. The base station's functional principle is similar to that of an adapter plug. QGate is plugged into a socket. Equipped with innovative communication technologies QGate sets up a connection to the smartphone. Now devices that are connected to QGate can be controlled via smartphone. The QGate's sensors take care that the user of the smartphone app QGuard stays up to date anytime.

In the future an additional external sensor – the so called QLink – will secure windows, doors and drawers. A QLink placed at a door for example will trigger an SMS alarm when it is opened.

„QGuard is like the Swiss knife of the mobile alarm systems. It is extremely versatile, fits into your pocket and adjusts to your personal safety needs“, this is how Martin Buber, CEO and co-founder of QGate Innovations, describes the development. The QGate can be ordered via the QGate shop (all-inclusive tariff "Rio" € 249) www.qgate.com/qshop

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: 2 – 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

+43 676 9050926

Q Gate Innovations GmbH

Schottenring 16/2

AT – 1010 Vienna

www.qgate.com