

The term *smart home* is used more and more. **This refers to the intelligent control of electrical devices.** But the controls are only really intelligent when they can be adjusted to suit your needs and preferences.

Can be linked to any sensors and events and can also be time-controlled. For this the technical term **IFTTT** (if this than that, if this happens, then that should happen) has prevailed.

The aim is to network different devices according to one's own preferences and let them work automatically in order to make life more comfortable, more energy-efficient and safer.

A few short examples illustrate what the intelligent control of AlarmTab® makes possible:

- It's dark, the shell sensors from Division are armed. The motion detectors in the house are actually out of order, so that you can move freely in the house. Use the motion detector, for example, to automatically switch on the light for an adjustable duration when you enter the room.
- Or connect the outdoor siren with the light barrier in the garden. If the light barrier is triggered by unauthorised persons, the outside siren starts for 5 seconds, the light in the house is switched on for 10 minutes, the roller shutters are lowered and angry dog barking sounds from the alarm loudspeaker. So you scare off any intruder before he even tries to enter the house.
- Or you are on your way home, you have the automatic smartphone circuit activated, 200 m before reaching the house, the control panel is disarmed and the light in the driveway and garage is turned on for 10 minutes. With the intelligent control of AlarmTab® almost everything is possible, according to your wishes.