

# Remote access control

- *through calls or text messages*

## Many different visitors

A system with a GSM gateway is the ideal solution in case of many different visitors. It is particularly practical when access is needed during limited time periods. Through a webbrowser, the phone number is added and given access rights in the Nova software. After which, the user is allowed access by calling or sending an SMS to the phone number in the GSM gateway. The access period of the individual is set simultaneously with the entry of the phone number.

## Flexible solution

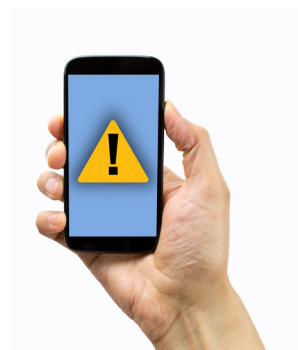
The GSM gateway offers a good solution in situations, when it is ineffective or inconvenient to hand out access tags or cards. An example is truck drivers who need to pick up or deliver goods within a certain time period. This is a particular advantage, when there are no fixed drivers.

## Opening doors and gates remotely

There is also the possibility to open gates and doors for others via a phone call or an SMS, even when not being on-site. This means that it is not necessary to change the access rights of a driver in case of a delay. An authorized person can instead open the gate by appointment. In this way, there is no need for a guard, who in this case could have waited for an indefinite time period.



Truck drivers, package distributors and other visitors have easy access to the predefined gate or door by calling the number of the GSM gateway.



## Warning messages

The GSM gateway can be connected to Prima's FlexAir® access control system, and thereby act as a sender of SMS messages, in order for relevant keypersons to be notified when predefined events occur. Such an event could e.g. be a lost access tag being used on an offline reader, or if someone opens a specific door at a certain time. During such situations, the person responsible will be notified, and potential errors can be addressed before they cause major operational problems.

## NovaDrive and self-service

When buying the NovaDrive module, it also grants the possibility for users to maintain their own access-giving phone number through a login at a webportal. This simplifies the administration for everyone, without compromising safety.

### Technical specifications

Order code	802-001-4300
Description	GSM gateway with a built-in antenna
Specifications	B:140 mm x H: 91mm x D: 62mm Operating temperature range: -20 °C to 70 °C Usage of mini-SIM card (not included)