

SMS Systems



In the following we would like to explain to you how you can connect technical devices that send an SMS to EVALARM.

Possible devices are [SOS buttons](#), [mobile fire alarm systems](#) or fixed fixtures such as elevators. The device sends an SMS to EVALARM and triggers a correspondingly configured alarm.

Such a device is always connected in two steps:

- 1) **Configuration of the device itself:** number to which the SMS should be sent
- 2) **Configuration of the device in EVALARM:** From which number does the SMS come? Which alarm should this trigger in EVALARM?



The following points must always be observed for all SMS configurations:



- The device has to send the sms to this number: **+49177178456**
- Only **one configuration** can be created for **each stored number**
- The number stored in EVALARM must be entered with the **country code and without "+"**, e.g. 49, 43, 44, ...
- The **creator** (initiator) who is selected in the configuration must have the **authorization** to trigger the corresponding **alarm type**
- Optionally, there is the possibility to automatically trigger an EVALARM system hint "Technical fault" when a wrongly configured message or number is received.

SMS system variants

- [Custom parser](#)
- [SOS button](#)
- [NSC Button](#)
- [WES mobile fire alarm system](#)