

If you operate a SiteManager or Docker Container without integrated GSM modem as main device and an AlarmManager/SiteManager with GSM modem is additionally available in your system, SMS alerting via webhooks and API can be implemented as an additional reporting path.

1. Activate the SMS gateway in the AlarmManager under **Configuration -> GSM** and assign a password for the gateway

SMS Gateway	Active	
The SMS Gateway will send SMS message	En-/Disable the SMS gateway.	
after receiving HTTP requests.	Password	
	password	0
	SMS-Gateway password. Set this in the request as the parameter "key".	

2. In AlarmManger, copy the API token of an administrator

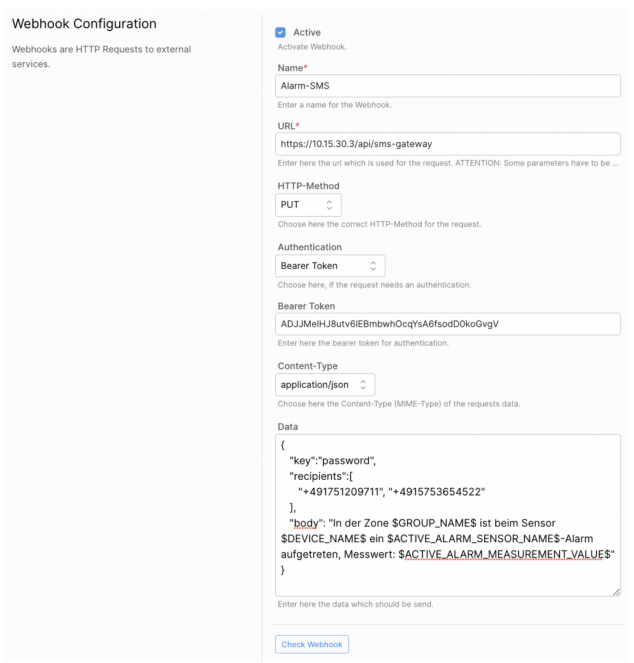
Username*	
admin	
Please enter a unique username.	
Password	
•••••	
Please enter a password.	
Confirm Password	
•••••	
Please confirm the password.	
API-Token	
ADJJMelHJ8utv6lEBmbwhOcqYsA6fsodD0koGvgV	
ADI-Tokon of the user	

- 3. In SiteManager, create a webhook with the **PUT** method and the following destination url <a href="https://<IP AlarmManager>/api/sms-gateway">https://<IP AlarmManager>/api/sms-gateway
- 4. Select Bearer Token as authentication and enter the API token from AlarmManager
- 5. For the content of the webhook choose JSON format
- 6. You configure the following JSON code as content

```
{
    "key":"password",
    "recipients":[
        "+491751209712", "+4915753654543"
    ],
    "body": "In der Zone $GROUP_NAME$ ist beim Sensor $DEVICE_NAME$ ein
$ACTIVE_ALARM_SENSOR_NAME$-Alarm aufgetreten, Messwert:
$ACTIVE_ALARM_MEASUREMENT_VALUE$"
}
```



You now assign the configured webhook to all desired alarm groups so that it is executed when an alarm occurs.



Webhook configuration to control the SMS gateway at the AlarmManager