

NotrufSMS.de offers you a range of useful additional functions such as:

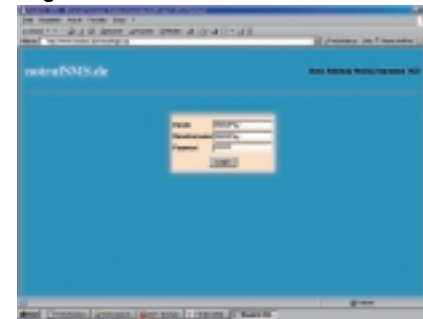
- Sending alerts via the internet
- Sending alerts via the command centre
- Alerts sent by authorised users
- Alerting or receiving information from other service providers (e.g. weather service)
- Date and time of the alert are transmitted with the message
- SMS repeated at preset time intervals
- Reply from the services responding to the emergency
- Timer-controlled alerts
- Delivery confirmation
- Flash SMS

To register, please fill out the registration form right away at www.notrufSMS.de/anmeldeformular.pdf and fax to: +49 351 4 27 00 60.

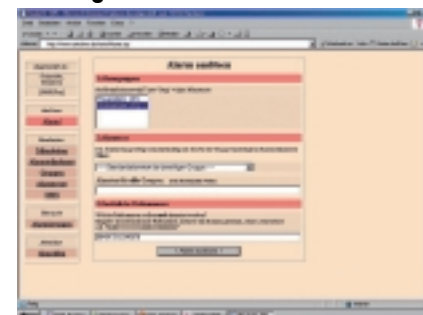
For enquiries, please telephone: . +49 351 4 27 00 61.

Contact: NETZING Solutions AG
Kesselsdorfer Straße 216
01169 Dresden, GERMANY
Telephone: +49 351-4 27 00 61/4 13 81-0
Fax: +49 351-4 27 00 60
Mailing address: Postfach 290165
01147 Dresden, GERMANY
E-mail: info@netzing.de
Internet: www.netzing.net

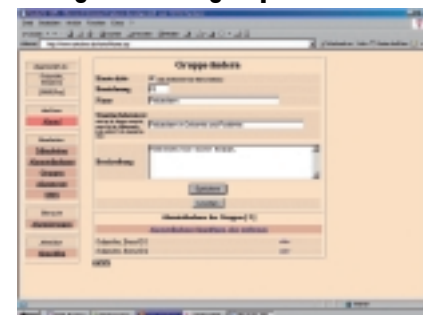
Login



Sending alerts via the web



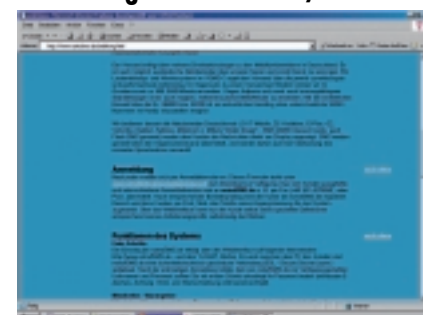
Configuration of groups



Statistics and overview



Link to registration form / Prices



Dealer:



The portal – www.notrufSMS.de

An additional alert service providing reliable and rapid mobile dispatch coordination.



Alarm source



Water depth gauge

Weather service

Authorised persons



General public



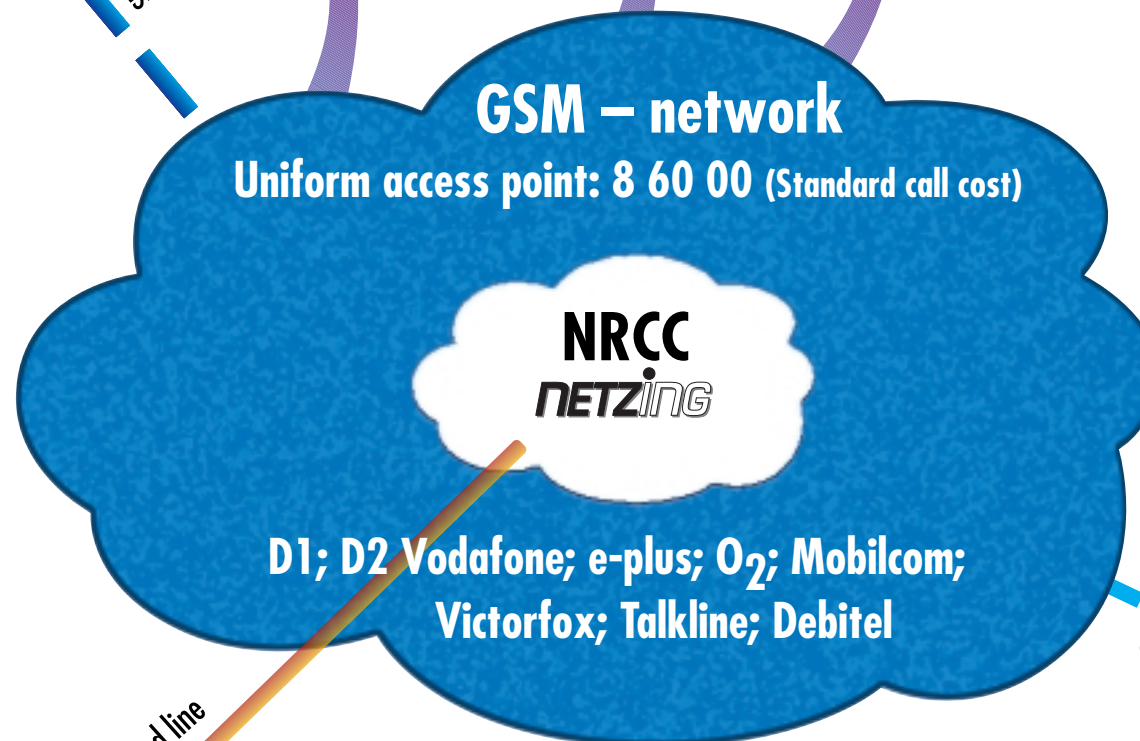
Rescue service



Technisches Hilfswerk



Fire brigade



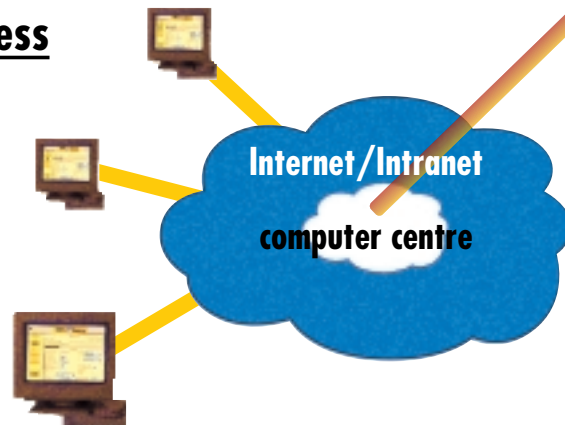
Dedicated line

notrufSMS.de receives SMS alerts from any number of nominated system users and acts as a central system operator in passing these messages on (by group SMS) to the relevant emergency services according to the user's pre-defined settings.

The NETZING NRCC has direct access to all GSM providers.

notrufSMS.de has been designed as a state- and nationwide emergency alert system. It combines the advantages of mobile GSM technology with modern internet technology. Using the internet you can easily change details and settings or enable additional features at any time yourself.

Web access



Another alternative using GSM technology

GSM technology provides an alternative means of alerting emergency services in the form of the **Short Message Service (SMS)**.

However, this system has a number of disadvantages of its own:

1. SMS messages can only be transmitted point-to-point (from one GSM terminal to another).
2. Point-to-multipoint transmission (from one GSM terminal to several others) requires complex and high-maintenance GSM modem boxes.
3. In an emergency situation, such a system would not be able to raise the alarm in a rapid, simultaneous and reliable fashion because a GSM modem under ideal reception conditions can only send around 3-6 SMS messages per minute per modem.

With NETZING notrufSMS.de these problems are solved. We can send approximately 600 SMS messages per minute and, by increasing the current capacity of our dedicated lines, we will be able to send several thousand SMS messages per minute. And this can all be done via a **uniform access number (86000)**.

Currently, alerts are sent to public emergency services (such as fire, police and rescue services etc.) using FMS or pagers based on the BOS network.



Integrated command centre

