



Ready for
salt
spreader
data!

GPS Municipal Service

Better control for your winter service fleet and municipal vehicles

- Automatic and precise GPS documentation
- Perfect real-time overview about current location
- GPS Tracking with snow plough ON/OFF information
- Transmit, store and analyze salt spreader data (CEN 15430) such as spreading dosage, width, spreading brine...
- Valuable extras such as temperature and weather information

Software-Management GmbH

Linzer Straße 61/5
4840 Vöcklabruck, Austria
Tel: +43 7672 31788
info@gps.at

For German Customers:

Hopfenstraße 8
80335 Munich, Germany
Tel: +49 89 125013900
info@gpsfleetsoftware.com

Winter Service Specials

Current fleet position at a glance

- User-friendly software design with fast overview, asset symbols, status colours
- Use different maps
- Explore asset lists, geofence hotspots, reports and alerts

Analyzing past tracks and working modes (snow plough) data

- Displaying historic trips and stops for several days on the map
- Analyze additional working mode data
- Save historic data

Work with salt spreader data

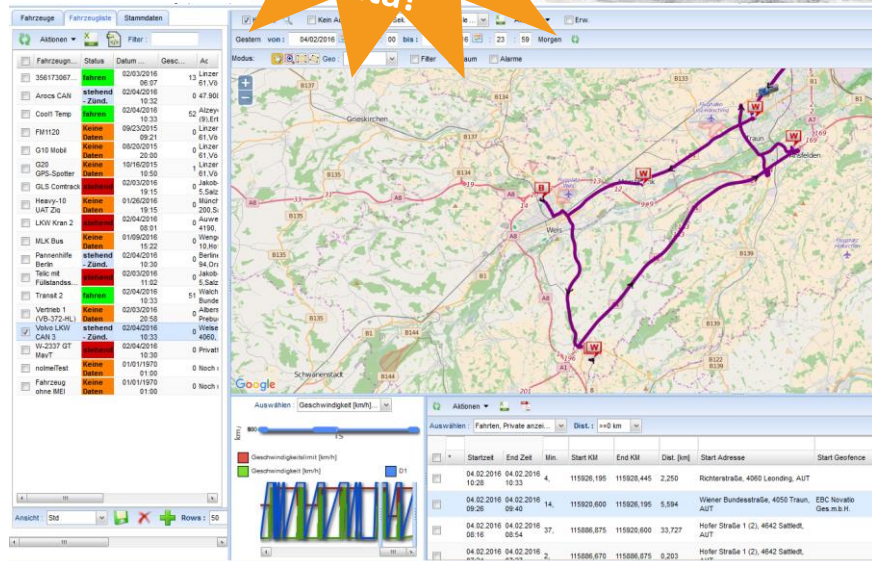
- Spreading dosage, spreading width, % brine, spreading/spraying
- Connect and transfer salt spreader data from most European suppliers
- Tested with Gmeiner/Bucher, Schmidt-Aebi, KüpperWeißer (Boschung), RASCO, Epoke, Rauch, Hydrac...
- Compliance with CEN EN 15430-1 winter and road service data acquisition
- New spreaders can be added easily!
- Combination with weather information

Our advantages in brief

- Web-based cloud software or local server setup for government authorities
- Connect spreaders - compatible to almost all salt spreaders (on request)
- Reliable European telematic device with GPS&GLONASS, 4 digital inputs, RS232 interface, FMS Canbus data, ...
- Tested spreader installation and winter server protocols confirmed by driver



Ready for salt spreader data!



| Asset Name | Person | Date/Time | Address | Spreading dosage, % | Brine [%] | Dist. (km) | Street Temp. |
|------------|--------|---------------------|-----------|---------------------|-----------|------------|--------------|
| S111411 | Driver | 08.02.2017 04:17:10 | Wien, AUT | 375 | 5 | 0 | 30 |
| S111411 | Driver | 08.02.2017 04:17:12 | Wien, AUT | 375 | 5 | 0 | 30 |
| S111411 | Driver | 08.02.2017 04:17:14 | Wien, AUT | 375 | 5 | 0 | 30 |
| S111411 | Driver | 08.02.2017 04:17:16 | Wien, AUT | 375 | 5 | 0 | 30 |
| S111411 | Driver | 08.02.2017 04:17:18 | Wien, AUT | 375 | 5 | 0 | 30 |
| S111411 | Driver | 08.02.2017 04:17:20 | Wien, AUT | 375 | 5 | 0 | 30 |
| S111411 | Driver | 08.02.2017 04:17:22 | Wien, AUT | 375 | 5 | 0 | 30 |
| S111411 | Driver | 08.02.2017 04:17:24 | Wien, AUT | 375 | 5 | 0 | 30 |
| S111411 | Driver | 08.02.2017 04:17:26 | Wien, AUT | 375 | 5 | 0 | 30 |
| S111411 | Driver | 08.02.2017 04:17:28 | Wien, AUT | 375 | 5 | 0 | 30 |