



More and more haulage companies wants to implement remote download for digital tachographs and driver cards.

The main problem is that the truck has to return periodically to the base just to download it's tachograph. This means a huge logistic problem.

Digital tachographs can be downloaded only with the company card inserted in the tachograph.

By using our remote download solutions, haulage companies can forget about tachographs "TachoSafe Remote Download GPRS/WiFi" downloads remotely the digital tachograph.

## TOP features

- Permanent fleet control
- Mandatory downloads are made automatically
- No risk of penalty caused by missing downloads
- The truck doesn't need to return periodically to the base station to download the tachograph thus important cost savings are made
- No need of responsible personnel for tachograph management
- **6** Compatible either with TachoSafe





- ✓ TachoSafe Remote Download GPRS" downloads remotely the digital tachograph.
- The remote download unit (RDU) is permanently installed on the truck and it is connected to the digital tachograph. The download process is coordinated by a Remote Download Server.
- ☑ Download process is initiated by TachoSafe RDU manager. TachoSafe RDU manager must be installed on a local PC with internet connection. It handles the smart-card reader.
- The system works in the background but it warns the user in case of errors.
- ✓ Download data (.ddd files) will be tranferred to RDU manager, thus will be stored on local computer. Files also can be uploded the a WEB account, where can be stored and can be issued various report according to AETR561.





