





### How does Tacograph Data Manager work?

Tacograph Data Manager is an app that runs on our reliable IoT platform, with a Telia IoT Edge unit installed in the vehicle. The unit communicates with your tachograph equipment - that has activated remote download. The unit then sends the data to a cloud-based server solution via the mobile network – where the information is stored for a year.

Because collected data is locked to the company through a company card, you'll need to register your company card with Telia. The tachograph data is then sent to Telias server solution at regular intervals and the driver data is sent according to set intervals – while the driver is driving.

For better control over collected data, you can access the data files via the Tacograph Data Manager portal, where you can see the date the file was created. You can also view the Telia IoT Edge unit's status and when it last reported files. If you have an account is registered with an analysis service, you can easily monitor the status of the upload from the server solution to the analysis service. This way, you can verify that data has been uploaded properly, and see the time of the finished upload.

You can also download files locally to your computer through the portal if you want. Search for the desired file and download it. During the search, you can select intervals of days, weeks or months, or set your own intervals. The tool shows you which files were downloaded when.



### CONSOLIDATE YOUR IT SYSTEMS TO ONE OPEN PLATFORM

Telia IoT Edge is an onboard communication gateway. It is retrofittable and connects onboard systems and devices to the cloud. This makes it possible to download vehicle data, control, survey, update and configure IT-systems in the vehicle remotely. The Telia IoT Edge unit combines robust, maintenance-free design with reliable and open software and application.

With an open platform, APIs and standards; you can easily integrate your own services – or add third party applications. So you can make the most of whatever the future brings.

### TECHNICAL COMPONENTS

<b>Telia IoT Edge Unit</b>	MIIPS C
<b>Web interface</b>	Tachograph data manager portal
<b>Requirements for your digital tachograph</b>	Regulation 3821/85/EEC - Annex 1B, ISO: 14229-1, 15765-2, 15765-3, 16844-1, 16844-4, 16844-6, 16844-7. Activated remote download.

