



data downloaded data delivered

# digiDL

## Remote Downloads for Digital Tachographs

Download tachograph data from your vehicles over WiFi, GPRS or LAN

### Key Features

- Download any EU digital tachograph which supports remote download.
- Remote authentication of company card
- Centralised and scheduled download control
- All data sent to user nominated server
- Remote firmware updates



### Automated tachograph downloads

**digiDL** completely automates driver card and vehicle unit downloads and also supports Driver Decision Support from Stoneridge Duo, VDO Counter and intellic iCounter. These technologies allow operators to see the status of each driver in relation to drivers' hours law in real time.

The **digiDL** is approved by all leading tachograph analysis providers so that data can pass directly to your online account for complete automation of the data collection process. When installed in your vehicles you can setup a schedule for download of both the driver card and vehicle unit.

Tachosys have a range of options; 3G/4G, Wi-Fi and LAN. 3G/4G offers flexibility as the vehicle can transfer data from any location in Europe subject to SIM contract. The Wi-Fi can be configured for multiple sites and the LAN used with in-vehicle solutions.

You can decide on your download schedule and where your data goes in the knowledge that everything is end to end encrypted and GDPR compliant.

Find out more at [www.tachosys.com/digiDL](http://www.tachosys.com/digiDL)



Tel: +44 (0)20 8687 3900  
Email: [info@tachosys.com](mailto:info@tachosys.com)  
Website: [www.tachosys.com](http://www.tachosys.com)

Join us on social media





data downloaded data delivered

# digiDL

## Remote Downloads for Digital Tachographs



Feature	digiDL-B	digiDL-BT	digiDL-3G	digiDL-WIFI	digiDL-LAN	digiDL-E	digiDL-Ex
Remote Download	X	X	X	X	X	X	X
Driver Card Download Button (option)	X*	X*	X*	X*	X*	X*	X*
2G Only (non-upgradable communications)	X	X					
GPS Tracking		X				X*	X*
Real-time tacho mode data			X	X	X	X	X
Real-time Driving Data (Stoneridge DDS/VDO Counter)			X	X	X	X	X
Modular Communications 2G+3G+4G(from mid-2021)			X			X	X
Modular Communications WIFI				X			
Modular Communications LAN					X		
Front K-Line Port Remote Download						X*	X*
Switch Sensor inputs (4)						X*	X*
Analogue Sensor inputs (2)						X*	X*
D8 Data input							X*
Bluetooth 2.1							X
Secondary CAN for FMS/J1939 Data Collection							X*

\*Additional cables required

Find out more at [www.tachosys.com/digiDL](http://www.tachosys.com/digiDL)



Tel: +44 (0)20 8687 3900  
 Email: [info@tachosys.com](mailto:info@tachosys.com)  
 Website: [www.tachosys.com](http://www.tachosys.com)

Join us on social media

