FAST CARD READING WITHOUT
WINDOWS<sup>TM</sup> INTERFERENCE. NO
MORE ISSUES WITH DRIVERS.

# Dispenses with Windows™ Drivers

Standard card readers require Windows drivers to run successfully on your PC. Incorrect drivers or out of date drivers will mean that your card reader malfunctions. When operating systems are updated you may well find that your card reader is no longer supported.

digiCard acts as a HID (Human Interface Device). This is the same layer of communication which talks to a mouse or keyboard for instance. This type of device is always supported as the very minimum on every PC without the need for additional Drivers.

digiConnect, the software supplied with digiCard, looks after all of the communications with digiCard without any interference from Windows.

## Use with Company Cards for Remote Download

Remote Download is becoming the standard for Tachograph Download. Tachosys have the digiDL solution which is supported by all the major analysis bureau, who run our digicentral servers, and is standard equipment for Stoneridge.

digiCard was designed to provide optimum and reliable connectivity to any digicentral server. This places the Company Card online for connection by the company's vehicles, unlocking the Tachograph for Remote Download (also termed Authentication).

digiCard has been engineered to work perfectly on Windows servers. It avoids Windows attempts to access card readers whenever a remote desktop sessions is started.

Dedicated Digital Tachograph
Driver Card / Company Card Reader



THE VERY FIRST DEDICATED
DIGITAL TACHOGRAPH DRIVER
CARD AND COMPANY CARD
READER.

COMPLIANCE....DRIVER SAFETY....MAXIMISING PERFORMANCE....SIMPLIFYING PROCESSES



# DIGICARD HAS BEEN BUILT FROM THE GROUND UP SOLELY FOR OPTIMISED PERFORMANCE WITH DIGITAL TACHOGRAPH CARDS ....

## digiConnect Software for Driver Cards

digiCard is supported by it's supplied software digiConnect. This software platform supports all Tachosys devices; digivu, digivu+ and digifobpro.

More than one Tachosys device can be installed on a PC and digiconnect provides support for simultaneous processing from each device.

By default all files uploaded via digiCard are copied to a folder identifiable by Driver. There are however many options for digiCard integration (see opposite).

# digiCentral Authenticate Software

digiCentral Authenticate allows you to connect your digiCard to any digicentral provider. This places your Company Card online for Authentication by any of your vehicles fitted with the digiDL Remote Download Solution. digiCard is the only officially approved device for this purpose.

#### **Technical features**

- HID (Human Interface Device)
- Powered by USB 1.1/2.0/3.0
- · Supports data transfer to nominated digicentral
- · Approved by Tachosys for remote download use
- · Removable heavy duty base
- 1 metre cable
- · LED indicators; Green: active, Red: Busy

## MANUFACTURER:

Tachosys

**Albion House** 

48 Albert Road North

Reigate Surrey

RH2 9EL UK

Tel: 020 8687 3900 Email: info@tachosys.com www. tachosys.com PASSING DATA STRAIGHT TO YOUR ANALYSIS PROVIDER

## digicentral makes it all possible

In 2008 Tachosys developed its own platform to support remote data collection from any Tachosys device. The platform has been adopted by all of the major UK service providers and is now being rolled out across Europe.

digicentral fully supports remote Tachograph download. The digiCard was developed specifically for connecting Company Cards to digicentral servers.



# digiCard and automation

Subject to support by your online service provider it is possible to pass data straight from a digiCard to your online provider without any additional steps.

#### digiCard for developers

Whilst digiCard is compatible with all stand-alone analysis software, developers are able to embed digiCard controls directly into their own application for seamless integration.

