

Siemens VDO. Your reliable partner – now and in future.

www.vdo.com
www.digital-spirit.com

Additional offers provided by Siemens VDO and digital spirit

Siemens VDO and digital spirit offer further services to allow you to adjust, augment or customise the introduction of the training package. Among others, these include:

- Embedding logos and making graphic adjustments to the user interface, augmenting the contents
- Adjusting and making available a learning management system
- Developing an individualised blended learning concept
- Individualised training material for decision-maker and trainer learning events and for practical training seminars (transparencies, training seminar material, trainer manuals, etc.)

Should you be interested, we would be delighted to provide you with cost estimates for the above additional services.

For further information please visit our website at www.vdo.com/dtco or www.tachograph.digital-spirit.com.

Siemens VDO Automotive
Service & Special Solutions

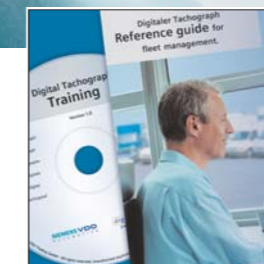
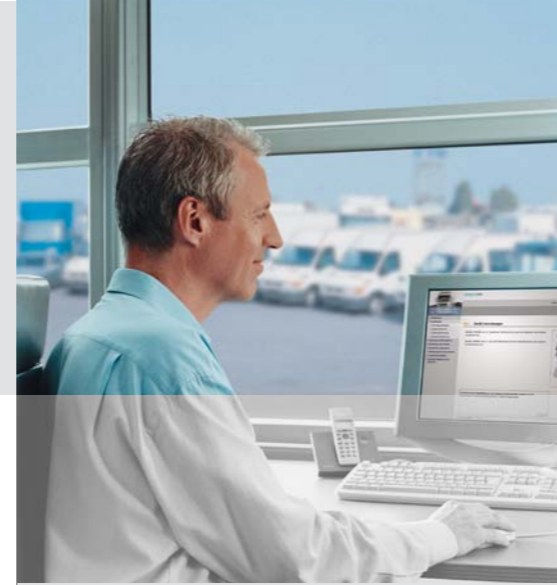
Office address
Siemens VDO Trading GmbH
Heinrich-Hertz-Strasse 45
78052 Villingen-Schwenningen
Germany

Tel.: +49 (0) 77 21 / 67 0
Fax.: +49 (0) 77 21 / 67 32 50
E-Mail: fleets@vdo.com

digital spirit GmbH
A WoltersKluwer Company

Office address
digital spirit GmbH
Keithstrasse 2-4
10787 Berlin
Germany

Tel.: +49 (0) 30 84 19 14 - 17
Fax.: +49 (0) 30 84 19 14 - 99
E-Mail: digital.tachograph@digital-spirit.com



The information contained in this flyer only covers general descriptions or performance features respectively. Concrete applications and uses may not always conform to the manner described or may have been altered due to the ongoing development of the products.

Delivery options and technical aspects are subject to change.

VU24-0015-1435202

SIEMENS VDO
A u t o m o t i v e

The training package facilitates the introduction of Digital Tachographs.

Organising the introduction with simplicity

The introduction of digital control equipment confronts both the company and fleet drivers with high requirements. Both must learn not only how to handle the new equipment but also about all the statutory regulations accompanying their use. In addition, the shift to using the new technology will probably not occur at the same time for all affected parties. For a period of time, drivers in some companies will have to drive with both analogue and digital tachographs in use.

Thus as a fleet manager you require timely, efficient and comprehensive training for your staff that also provides you with a simplified option for additional individualised training.



Do you already have an effective concept to achieve this?

The training package on digital tachographs provided by Siemens VDO and digital spirit will help you master the challenges accompanying the introduction of digital control devices.

Structure and content of the training packages

The training packages have been conceived in such a manner so as to ensure the fast, comprehensive qualification of your employees. They consist of the following components:

- Booklet for fleet management staff with the most important information for reference purposes
- CD-ROM with interactive e-learning applications for those working in fleet management
- Booklet with CD-ROM for the drivers
- Organisational aids for the fleet management to facilitate the changeover to digital equipment

The focus on content is achieved via the interactive learning program which familiarises the users with the material in a highly practical manner. It conveys the facts on digital control equipment, e.g. the legal framework, the various kinds of cards and how digital tachographs actually function.



Furthermore, the info section explains in a practical context how the reports and printouts provided by the tachograph are to be interpreted.

Specially for the drivers, a separate training package has been developed. This provides the drivers with, for instance, the opportunity to test their knowledge on digital tachographs via a simulation game. Please also note the separate product sheet for drivers in this regard.

Profit from over 70 years experience in tachographs.

With the training packages outlined here, Siemens VDO offers a standardised qualification for digital tachographs. The content is based on the broad know-how Siemens VDO enjoys in the field of analogue and digital tachographs. This know-how has been combined with the knowledge gained by digital spirit in the development of training packages together with the application and use of e-learning products.

The content of the training in summary.

Introduction

- Tips on operating the program

Fundamentals

- Legal framework
- System overview
- Storing data

Responsibilities and duties

- ... of the driver
- ... of the company
- ... of the controlling authorities
- ... of the workshops

Operating the equipment

- Operational elements and menus
- Display
- Operating printers
- Local and UTC times

Printouts and evaluation

- From the tachograph chart to the printout
- Kinds of printouts and their structures
- Pictograms
- To evaluate a daily printout
- Evaluation of additional printouts

Maintenance / During operation

- Measures
- Reporting incidents and potential faults

Introduction in companies

- Fundamental aspects
- Prior to the introduction
- Working with the digital tachograph
- Special cases
- Duties of the driver

Organisational aids

Advantages of using the training package.

The training package ensures not only a timely and validated qualification of your staff. Further significant advantages are achieved by using modern e-learning programs:

- The employee can learn when he has sufficient time and readiness to do so without being disturbed. He learns at his own personal learning speed (self-determined learning independent of time or location).
- By being independent from trainers and seminar rooms, advantageous use can be made even outside the office.
- In those cases where e-learning is used in combination with practical training seminars or to prepare such events respectively (blended learning), this allows for the participants' prior knowledge to be homogenised. Instead of spending valuable seminar time providing basic knowledge, the trainer can concentrate on conveying practical aspects of the equipment. Through this, efficient use of valuable human resources is guaranteed.
- The qualification for working with digital control equipment can open the door to a new world of training and further training, introducing the user to a whole new learning culture. Following up on this qualification, new methods and technologies can be introduced, evaluated and demonstrated on the basis of practical, real examples.
- The accompanying reference book provides vital information to fleet managers both inside and outside the office, while helping them to fill in any knowledge gaps quickly.

