



# FM-Web

## Web solutions for more effective fleet management

The FM-Web solution allows you to handle and evaluate all your fleet data without installing and maintaining additional software on your office PC. Reports and graphs of data recorded by the Fleet Manager on-board computer (OBC) are presented to users over the web. Using GSM (GPRS) technology, data is downloaded from the OBC and stored centrally in the web solution database, where it is administered and managed on your behalf. FM-Web allows you to organise and optimise the communication between your vehicle fleet and your office. It shows you the past and actual locations of your vehicles.

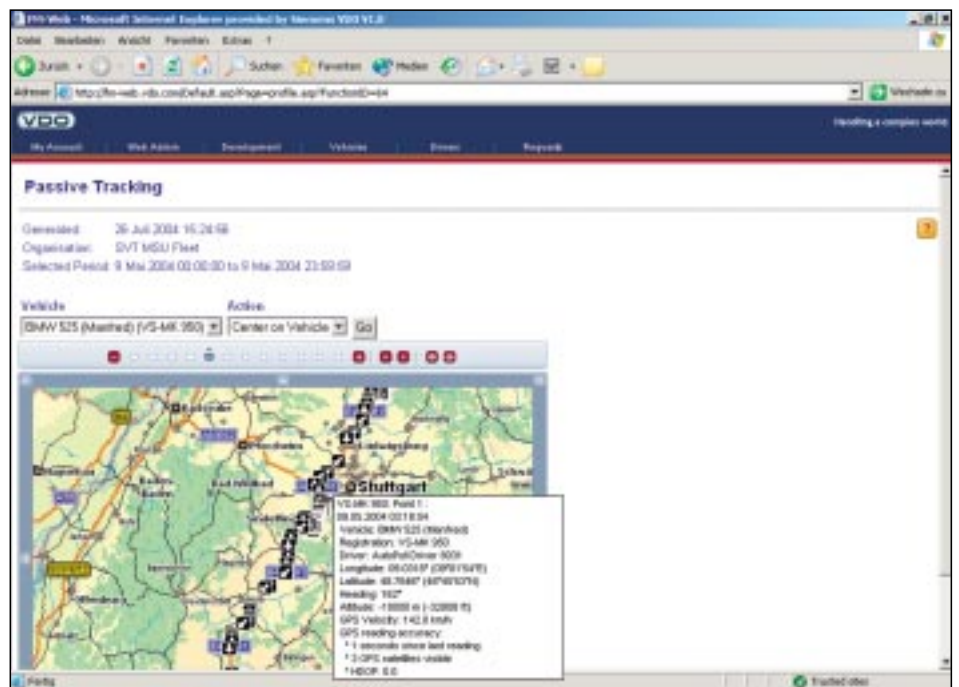
**FM-Web offers you an economical and effective way to control and monitor your fleet.**

### Customer benefits

- Reduce accidents
- Control vehicle costs
- Savings on fuel consumption
- Track vehicle locations
- Minimise travel time
- Improve customer service

### Why the web solution

- Several packages available tailored to your needs
- Data accessible anytime and anywhere
- Easy access via a standard web browser
- Data are managed in a centralised, secure environment
- Latest software updates and functionality
- Easy to use
- No investment in office software and IT infrastructure
- Monthly service fee



### Passive Tracking

Display the route traveled by your vehicles on a map for the selected period.



Handling a complex world.

# FM-Web

## Packages

	VDO Performer	VDO Locator	VDO Communicator	VDO Messenger	VDO Navigator
<b>Features</b>	•	•	•	•	•
<b>Solution components</b>					
<b>Vehicle Hardware</b>	•	•	•	•	•
<b>Communication Options</b>	•	•	•	•	•
<b>Accessories</b>	•	•	•	•	•

### Features

- Staff and vehicle performance management
- Location management and passive tracking
- Wireless communications and active tracking
- Messaging and job instructions
- Navigation

### Solution components

#### Vehicle Hardware

- Fleet Manager FM100
- FM200 Performer (FM200 Plus)
- FM200 Locator
- FM200 Communicator
- FM Terminal
- VDO Dayton navigation system

#### Communication Options

- Driver codeplug
- Data codeplug
- DECT
- GSM/GPRS

#### Accessories

- FM Trailer ID
- EDM, Kimax
- FM TCO
- FM impact sensor
- FM Keypad
- FM Info

### Minimum Specifications for Customer PC

#### Remote Client Computer

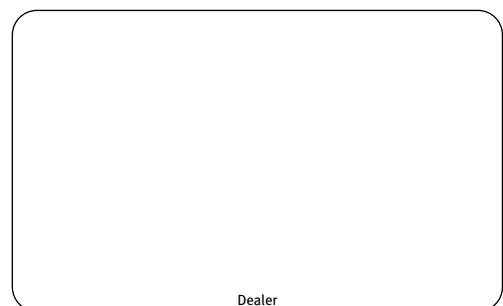
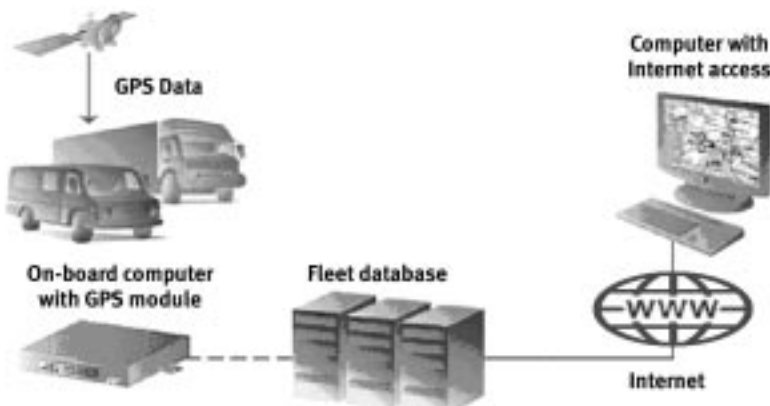
Pentium III 450 MHz  
(Pentium III 850 MHz recommended)  
256 MB RAM  
Hard disk with at least 3 GB free disk space  
CD-ROM drive  
10 MB Ethernet adaptor (100 MB recommended)/  
56KB modem, if not on a network  
Windows 98 SE, NT4 (SP6), 2000 Pro, XP Pro (XP Pro recommended)  
TCP/IP protocol

#### Internet Connection

Minimum 64 kbps  
(128 kbps recommended)  
RDNS or ADSL

#### Internet Browser

Internet Explorer 5.5 or later



Dealer

VDO and VDO Dayton are proprietary names of Siemens VDO Automotive AG.

Order No.: VU24-0015-07 355 02 • Subject to modification