

## BENEFITS AT A GLANCE

- Comprehensive, turn-key fleet card management from a single platform
- Highly flexible and configurable—easy to create targeted offerings
- Provides real-time reporting of card usage, fuel expenses and more
- Supports multiple languages and currencies for cross-border fleet usage and deployments
- Highly secure—fully compliant with industry standards



## A Driving Force for Intelligent Fleet Management

VeriFone's PAYware CMS for Fleet Management module is a turn-key solution that helps oil companies, petroleum retailers and third-party service providers take advantage of the fast-growing, global demand for fleet cards. It is highly configurable and scalable—providing all the tools needed to efficiently manage any kind of fleet card program from a single, consolidated platform. In addition, support for multiple languages and currencies makes it perfect for global deployments.

The solution streamlines card issuance and management, card expense tracking and reporting—no matter the size or complexity of the fleet programs. Utilizing its

intuitive Graphical User Interface, operators can access a comprehensive set of customizable reports and easily set a host of parameters including driver limits, allowable purchases and usage rights. The result: Fleet Managers are better equipped to control and dramatically reduce fuel, fuel-related expenses and fraudulent activities with a complete view of fleet operations. Fleet cards also provide cardholders with a much more rapid and convenient method to pay for fuel than either cash or paper-based programs.

The PAYware CMS Fleet Management solution provides the complete package of security

protections, including full compliance with industry mandates such as PCI DSS and EMV. Also, the Fleet Management solution can support mainstream card issuing and acquiring capabilities to form a total solution for cards of all kinds including branded, private label, credit and debit, gift, corporate and prepaid.

Trust PAYware CMS to fuel increased fleet management sales opportunities and help drive sales success.

# PAYware CMS

Fleet Management

# PAYware CMS



Operators can easily set-up and configure the system to their exact specifications via an intuitive Graphical User Interface.

## Features & Benefits

### Delivers complete, differentiated fleet card programs

- Supports all key functions of fleet card issuance and cardholder management on a global scale
- Based on any number of parameters, instantly tracks expenses by cardholders, vehicles or business entities
- Offers a wide range of customizable, real-time reports that are simple to generate
- Eliminates the inefficiencies associated with paper-based fleet management programs
- Provides easy access to monitoring activities including account information, web inquiries and processing of chargebacks via an intuitive Graphic User Interface

- Operates as a stand-alone fleet card system or integrates seamlessly with VeriFone's PAYware CMS issuing and acquiring modules to form a total card solution

### Meets the fleet requirements of any size business

- Scales and adapts to meet the needs of petroleum retailers, oil companies and third-party service providers in ultra-competitive or rapidly growing markets
- Easily supports large companies that require multiple programs with different configurations for separate business units
- Highly flexible and configurable to both individual Fleet Manager and overall business requirements
- Supports multiple languages and currencies for global deployments

## SYSTEM REQUIREMENTS

### Supported Server Platforms

Sun/Solaris  
IBM/AIX  
HP/HP-UX

### Client Requirements

Web Client: Application servers including JBOSS  
Client OS: Windows XP, 2000, NT

### Database

Oracle 10g or above

### A highly secure and dependable solution

- Meets all applicable card scheme requirements, local/regional requirements and the latest security standards
- Maintains the highest standards of reliability and dependability, no matter the number of card programs or card transactions