

# DASCOM SolutionNews

Case study of DASCOM Europe GmbH

Issue A/2009

## Billing direct from the tanker lorry with aws Wärme Service: Invoices printed using a mobile printer from DASCOM

### The customer

As one of Germany's leading heating oil suppliers, aws Wärme Service GmbH, or just aws for short, specialises in the direct sales of branded oils, such as aws heating oil, aws heating oil plus, aws heating oil ultra and aws heating oil ultraPlus. The company, which has its headquarters in Bochum, also offers private and commercial customers a complete and innovative service package for all things related to heating oil. It can guarantee nationwide coverage thanks to its numerous regional sales offices.



### The advantages: Invoicing in the fast lane.

As the invoice can be printed using the MIP480 mobile vehicle printer when the delivery is made, payment is much quicker for the customer. Christian Bloch says, "We started the project with the aim of making the payment process more efficient over time. Already we have seen an improvement in payment time by approximately 30 per cent

### The project: An idea gains momentum.

aws has three main aims with its project for direct billing from the tanker lorry, explains Christian Bloch, Head of IT and Commercial Services at aws, namely increasing liquidity, reducing costs and improving internal processes. Working out the bill - With nearly 200 vehicles delivering heating oil on a daily basis across Germany, receiving cash as quickly as possible is an important factor for the customer, as is efficient dispatching.



### The implementation: The professionals are at the wheel.

As aws does not have its own vehicle fleet for logistics, all the partner logistics firms had to be brought on board when implementing the project. The project partners Höft & Wessel, LomoSoft and DASCOM were key to ensuring the perfect interplay of all the components and in providing the technical expertise. The finished system solution in the tanker lorries works by using the skeye.pad automotive from Höft & Wessel as a mobile terminal device, which allows the driver to control all the functions using its 8.4" display; the amount of oil to be delivered is then inserted locally using the job management software, oilpac.net, from LomoSoft, with the invoice or delivery note finally being printed from the tanker on the MIP480 from DASCOM. All this information is also transferred in real-time to the materials planning departments using mobile data transmission. The materials planning offices are also running LomoSoft's planning module, WinDMS; the company has been producing innovative solutions for the mineral logistics industry for over 20 years.



compared to the previous process." Debit card payments are also being encouraged now that invoices can be printed immediately. aws is also able to make considerable savings on invoice postage costs and handling charges. Further cost savings and rationalisations can be achieved as there is no longer a need for manual reconciliation of delivery amounts and payments in the back office, which was prone to error. Further advantages: time-saving, up-to-date information and planning, and reconciliation of completed jobs - all of this helps the driver to optimise delivery routes.

 **aws**  
WärmeService

# DASCOM

SERIAL MATRIX PRINTERS  
MOBILE PRINTERS

Tally

THERMAL PRINTERS  
SERIAL MATRIX PRINTERS  
FLATBED PRINTERSTally  
DASCOM

LINE MATRIX PRINTERS

TallyGenicom™



## Highlights on a glance:

- Quick and easy to use mobile printer
- Rugged design
- Easy ribbon change
- Horizontal and vertical mounting with small footprint
- Easiest paperhandling
- Fanfold paper and multi-copies
- 12/24 Volt power supply for use in cars
- Many options

# MIP480: Brings movement to mobile printing

## Efficient and reliable

The MIP480 from DASCUM is a high-performance A4 printer with a variety of uses for all vehicles. It can print continuous forms as well as individual sheets; thus, it is the perfect solution for printing invoices, delivery notes, service reports, etc. locally.

## Robust and easy to use

To cope with daily strains, the MIP480 has been specifically designed with reliability, long maintenance cycles and ease of use in mind. Its mechanisms are robust and can cope with temperature ranges from -20 to +60 °C. The ink ribbon allows four million characters to be printed, meaning that

it only needs to be changed every six months when used at the average level of intensity. The headstrike will last about 250 million characters.

## Fast and flexible

The print capacity of the 24-pin dot-matrix printer is up to 480 characters per second. This means it supports a range of common emulations, such as IBM 2390+ including ProPrinter XL24E, Epson ESC/P2 and Intermec 6820, as well as a variety of fonts and bar-codes.

## Multiple possibilities

It can also be connected to notebooks, touch pads or handheld PCs using a serial, parallel or

USB 2.0 interface. There is also a Bluetooth option for wireless connection. The printer can be operated using 12 or 24 volts and is, therefore, suitable for use with all common on-board power supplies. For stationary applications, an optional 220 volt power pack is available.

## Assembly in small spaces

There are four different printer stands each with a paper feed for assembling the printer either horizontally or vertically, and one of these is height adjustable. There is also a universal installation kit for seat assembly. Thanks to its compact size, the MIP480 can also be installed in vans and cars. Furthermore, it also offers a real alternative as a warehousing printer for safety engineering applications.

## The products of DASCUM Europe GmbH:

### Dot-matrix printers

#### Innovative all-rounders.

The right decision if you need to print quickly, cost-effectively and in large volumes with multi-part forms.

### Thermal printers

#### Robust and compact.

Suitable in several areas such as production, medical supplies or trade for a wide variety of uses.

### Mobile printers

#### The work place professionals.

Compact in size, well thought out details, cost-effective basic model with numerous upgrade features.

### Line printers

#### High speed and quality.

The speed professionals. Maximum output with the highest quality and lowest costs per page - even with multi-part forms.

### Laser printers

#### The Office specialist.

A complete range of laser printers for personal desktop printing or a departmental print station.

#### DASCUM Europe GmbH

Heuweg 3  
D-89079 Ulm  
Tel.: +49 731 2075 0  
Fax: +49 731 2075 563  
info@dascom.com  
www.dascom.com

#### DASCUM Europe GmbH

Europaring F15 301  
A-2345 Brunn a. Gebirge  
Tel.: +43 1 2360 170 10  
Fax: +43 1 2360 170 15  
info@dascom.com  
www.dascom.com

#### DASCUM Europe GmbH

117 Avenue Victor Hugo  
F-92100 Boulogne-Billancourt  
Tel.: +33 1 73 02 51 98  
Fax: +33 1 73 06 98 50  
info.fr@dascom.com  
www.dascom.com

#### DASCUM Europe GmbH

Representation Moscow  
Leninsky Prospekt 95a, Office 322  
119313 Moscow, Russian Federation  
Tel.: +7 495 984 70 65  
Fax: +7 495 984 56 42  
info.ru@dascomeurope.ru  
www.dascom.com

#### DASCUM GB Ltd

Hart House, Priestley Road  
Basingstoke, Hampshire, RG24 9PU  
England  
Tel.: +44 1256 481481  
Fax: +44 1256 481400  
info.gb@dascom.com  
www.dascom.com

#### DASCUM Printer (Jiangmen) Co. Ltd.

399 Jin Xin Road, Jiang Hai District  
Jiangmen City  
Guangdong Province 529040  
Peoples Republic of China  
Tel.: +86 750 3808083 - Fax: +86 750 3808082

#### DASCUM AP Pte Ltd

63 Hillview Avenue, #08-22  
Lam Soon Industrial Building  
Singapore 669569  
Tel.: +65 6760 8833 - Fax: +65 6760 1066  
info@dascom.com.sg  
www.dascom.com.sg

#### DASCUM Americas Corporation

421 West Main Street  
Waynesboro, VA 22980, USA  
Tel.: +1 877 434 1377  
info.us@dascom.com  
www.dascom.com