



Technology Delivering

DPD Mobile – Better on the move



DPD has launched a new facility that will enable your customers to track their parcel or rearrange delivery easily and conveniently while on the move.

With an increasing number of your customers now using mobile devices, DPD has invested in developing a mobile website to ensure receivers can quickly locate the information they need about their delivery and, if necessary, make changes.

Our mobile website will be ultra-convenient for your customers to access: customers using smart phones will be automatically redirected to the mobile version of our site, making their life easier.

DPD's new mobile site will give users an optimised experience when visiting from a smart phone

Did you know?

The BBC has reported that **50%** of UK internet users go online via mobile devices.



Rearranging delivery on the move

DPD has also harnessed the power of QR codes to make it even easier for receivers to reorganise delivery. Using their mobile device, your customers can quickly scan their calling card's QR code using a QR reader, which will take them straight to the relevant web page.



Scan with your QR reader to rearrange delivery



Card No: 99999997



Sorry we missed you

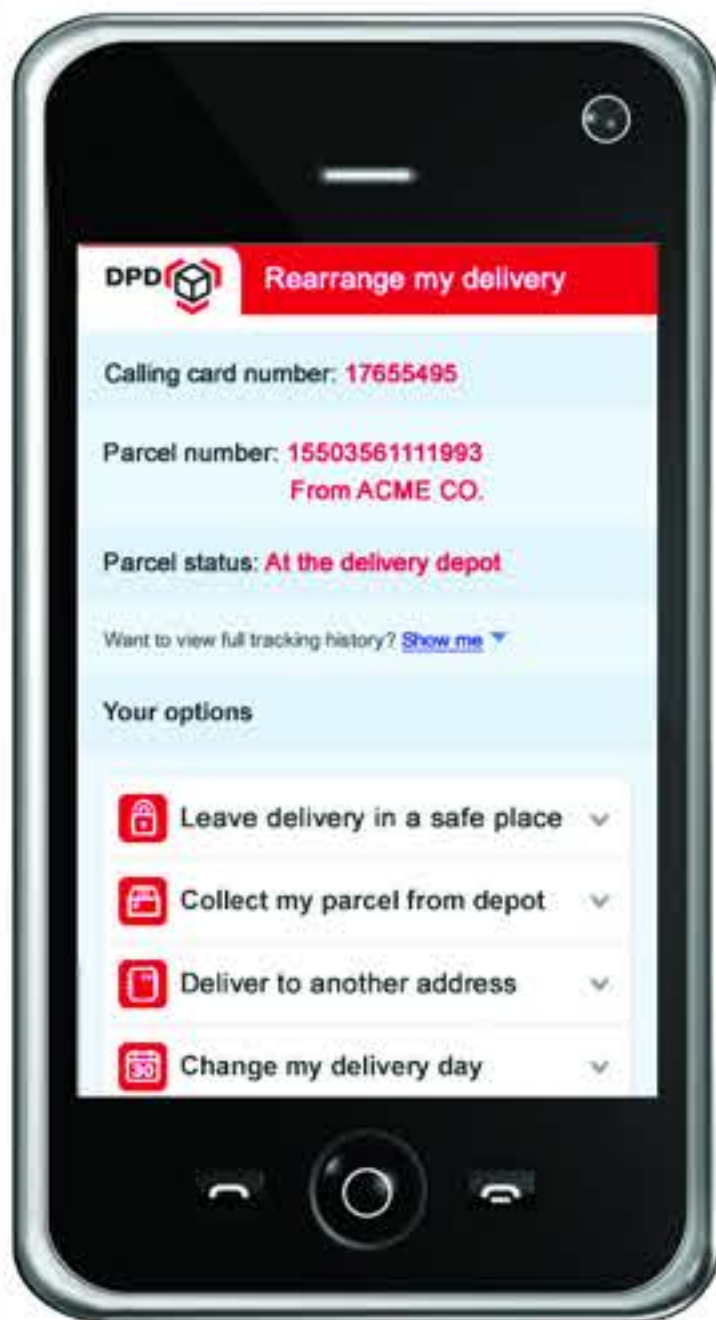
DPD's 'Sorry we missed you' cards will now carry a QR code

Once on our mobile website, your customers will be able to:

- Collect from the local depot
- Change the delivery day to a more convenient date
- Change to a delivery address where they know someone will be in to receive the parcel
- Ask us to leave the parcel in a safe place

DPD Mobile will ensure that your customers can track their parcels, wherever and whenever they require, and make all necessary changes to fit in with their schedule.

DPD – bringing you and your customers more convenience through innovation.



DPD Mobile will give your customers options on-the-go

Find out more...

Visit www.dpd.co.uk from a smart phone...

Watch our **DPD Mobile video** by [clicking here](#) or scanning the following QR code...

