



Worldwide Parcel Services Launch Faster Address Searching System

In a bid to speed up booking processes, Worldwide Parcel Services have launched a brand new real-time address searching system for customers to use online.

BELVEDERE, KENT, UK, April 23, 2015 /EINPresswire.com/ -- International parcel delivery company Worldwide Parcel Services have launched a new real-time address search system for their customers sending parcels internationally or in the UK. In a boost to speed up their booking system customers will now be able search for their destination by business name, street or postcode. Worldwide Parcel Services will then suggest results to automatically complete the customers to and from address.

With data from around the world, the company say that the new system will search international addresses and return the correct address format in detecting the user location and language. This new operation is said to help customers perfect the parcel order in quicker time overall.

The data used for the parcel companies new address search system is quality assured. All address data is sourced direct from postal operators around the world, including Royal Mail, Canada Post, USPS, Australia Post and many more.

Worldwide Parcel Services launched a brand new mobile ready website in October 2014, many months in advance of the mobile algorithm update launched by Google on April 21st 2015, which penalises non-mobile friendly sites. Their latest address search system is fully compatible with mobile devices, working on any internet enabled device, including computers and tablets.

The parcel delivery company currently operate services from DHL, Interlink Express and APC. Both collection and drop-off services are available from Worldwide Parcel Services. Customers can send parcels to destinations all around the world, with delivery available to all major continents.

Press release courtesy of Online PR Media: <http://bit.ly/1yTThMx>

Richard Smith
Worldwide Parcel Services
0208310162
[email us here](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/261695017>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.