

What's new in ShipIT version 3.5

Our aim is to constantly develop and optimise GLS ShipIT. In particular we focus on increasing scalability and performance and further developing the installation and update process while simultaneously guaranteeing stability and reliability. To achieve this, improvements are made and defects are fixed.

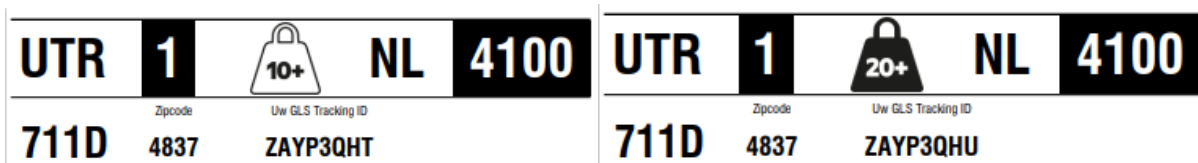
Enclosed you will find the main changes of version 3.5.

Announcements

- As questions come in regularly about the **maximum number of units within a shipment**: our default value for this is **150 units**. If you want to send more units within a shipment please liaise with your GLS contact.

General

- Parcels sent to **Italy** receive a **new label** in a similar manner like sending to Great Britain or Norway. If you are creating the labels on your own please liaise with your GLS contact.
- Due to German law regulations as of January 2025, all international labels and those from and/or to Germany will need a weight indicator being heavier than 10kg and another one being heavier than 20kg. If you are creating the labels yourself, please make sure it is printed accordingly.



- We have **aligned our search settings**: search now only starts when hitting enter
 - Exception: zip code and city searches in addresses start automatically once the second character got entered

Webservice

- The functionality to reprint a label is now also available in web services using the endpoint **reprintParcel**.
 - All you need to hand in is the **TrackID** (or another unique identifier) and the **printing options** (which could differ from the original label). We restore any information from our database and enrich them with updates for e.g. parcel weight.
 - Using this function, the old parcel will be cancelled and a new TrackID is assigned.



- The **routing information** were not returned for some countries, this has been corrected now to show our default routing.
- As announced in the previous What's New from version 3.4 the endpoint **getestimateddeliverydays is not available** anymore.
- The following updates and optimisations were made to the **web services documentation**:
 - Smaller corrections to samples like TyreService