# DHL Report Generator - User Guide

# **Table of Contents**

- 1. Getting Started
- 2. Processing Main Order File
- 3. Updating Email Addresses
- 4. Working with the Data Table
- 5. Exporting the DHL Report
- 6. Troubleshooting

# **Getting Started**

### System Requirements

- Modern web browser (Chrome, Firefox, Safari, or Edge)
- JavaScript enabled
- Internet connection for loading required libraries

# Before You Begin

#### Ensure you have:

- Your main order Excel file
- Any email update files (if required)
- All column headers match the expected format

# Processing Main Order File

## Step 1: Initial Upload

- 1. Open the DHL Report Generator in your web browser
- 2. Locate the "Upload Main Excel File" section
- 3. Click the file input or drag and drop your Excel file
- 4. Wait for the "File processed successfully!" message

## Step 2: Verify Data

#### After upload, check that:

- All order details appear correctly in the table
- Dates are in the correct format (DD-MM-YYYY)
- Australian orders have correct state codes
- · All required columns contain the expected data

#### **Notes About Australian Orders**

• Orders with country code 'AU' will automatically have their state codes looked up

- The lookup is based on the postcode in column H
- State codes are automatically inserted in column I
- · Verify that state codes are correct for all Australian orders

# **Updating Email Addresses**

## Step 1: Prepare Email Update File

#### Ensure your email update file:

- · Contains two columns
- Column A has order numbers matching the main file
- Column B has the new email addresses

### Step 2: Upload Email Updates

- 1. Wait for the main file to finish processing
- 2. Look for "Upload Email Update File" to become enabled
- 3. Click to upload your email update file
- 4. Watch for the success message showing number of updates

### Step 3: Verify Updates

- Check that email addresses were updated correctly
- Verify that other order data remained unchanged
- Multiple email update files can be processed sequentially

# Working with the Data Table

# Viewing Data

- Use horizontal scroll to view all columns
- The action column (delete button) stays fixed on the left
- Smaller font size helps view more data at once

#### **Deleting Rows**

- 1. Locate the row you want to remove
- 2. Click the trash can icon in the leftmost column
- 3. The row will be immediately removed
- 4. This action cannot be undone

## Data Display

#### Columns shown in the table:

- Order Number (A)
- Date (B)
- To Name (C)
- Destination Building (D)

- Destination Street (E)
- Destination Suburb (F)
- Destination City (G)
- Destination Postcode (H)
- Destination State (I)
- Destination Email (K)
- Destination Phone (L)
- Reference (R)
- Country Code (X)

# **Exporting the DHL Report**

## Step 1: Prepare for Export

#### Before exporting:

- · Verify all data is correct
- Remove any unwanted rows
- Check Australian state codes
- Confirm email addresses are up to date

# Step 2: Export Process

- 1. Click the "Export CSV" button in the top right
- 2. The file will automatically download
- 3. Filename format: DD-MM-YYYY\_DHL Report.csv
  - o Date taken from first order in the file

#### Step 3: Email to despatch

email csv export to despatch01@tjbooks.co.uk

# Troubleshooting

# Common Issues and Solutions

#### File Won't Upload

- Check file format (.xlsx or .xls only)
- Ensure file isn't corrupted
- Try saving as a new Excel file

#### **Missing Email Updates**

- Verify order numbers match exactly
- Check for extra spaces in order numbers
- Ensure email file has correct column structure

#### **Incorrect State Codes**

- Verify postcode is correct
- Check country code is 'AU'
- Ensure postcode exists in database

## **Export Problems**

- Clear browser cache
- Try a different browser
- Check for special characters in data

# **Getting Help**

If you encounter persistent issues:

- 1. Clear your browser cache
- 2. Restart your browser
- 3. Try a different supported browser
- 4. Check file formats and data structure
- 5. Contact technical support if problems persist