



DB Schenker is a global logistics provider and leader in supply chain management solutions.

300x

faster postal code retrieval

Better customer experience

and fewer input errors

More time

to spend on other digital mapping activities

All the postal code data you need, at your fingertips.

[Try our data](#)

How DB Schenker uses GeoPostcodes to validate postal data 300X faster



“I can forget about postal data errors, because I know GeoPostcodes is working great. And I can use my time to solve other problems. Having all of this information at our disposal is really important.... It’s a fundamental tool to have.”

WILLIAM CHAO

Product Owner of Geographic Information Services, DB Schenker

Overview

For a global leader in logistics and supply chain management like DB Schenker, accurate postal code data is critical. But manually locating and verifying postal data from around the world is time-consuming and prone to human error. DB Schenker uses GeoPostcodes to retrieve and validate postal data from anywhere in the world in seconds.

Challenge

Manually finding and validating global postal code data takes time and effort. Larger cities can have hundreds of codes and some countries change their codes regularly. Errors can lead to shipping delays and delivery problems down the line.

Solution

With GeoPostcodes, DB Schenker has accurate, reliable global postal code data, available instantly through ERP integration. GeoPostcodes proactively monitors the quality of their data so that DB Schenker doesn’t have to—they can rest easy knowing their data is clean, correct, and up-to-date.

Results

DB Schenker uses the GeoPostcodes database to retrieve and validate postal code data up to 300x faster—from 2 to 5 minutes to less than 1 second per postal code. GeoPostcodes also creates a smoother experience for DB Schenker’s customers, who can easily and quickly confirm their shipping information.

