

202501 Data and 2025Q1.0 API Resolved Cases

13/01/2025

Data case fixes for Verify in 202501 Data release - 16th January 2025		
Country	Case Number	Description of fix
Spain	CAS-135825-R0Y0H1	Improved parsing of Spain street
United States	CAS-132863-Z8B3N5	Improved parsing and verification of Premise and SubBuilding
Canada	CAS-137245-N4N0H2	Improved parsing of SubBuilding
Argentina	CAS-137827-P4L5R7	Improved verification of Locality
Australia	CAS-124763-Q4N0X3	Thoroughfare type "Vw" has been corrected to "View"
United States	CAS-91719-L9C1P3	Improved parsing of ThoroughfareType and verification of Thoroughfare

GDH Case fixes		
Country	Case Number	Description of fix
Netherlands	CAS-125761-J8T4J5	Duplicated due to internal automated processes adding back "soft delete" localities, eg Oudenhoorn, Biezenmortel, Haaren...

API 2025Q1.0 Case fixes		
Country	Case Number	Description of fix
USA	CAS-131389-K3P6T7	Verify SubBuilding inconsistent LL↔LI case.
All	CAS-131389-K3P6T7	Update range field search key format for better match to range field prefix
All	CAS-135028-P6Q6T3	Add formattool process for enhance process
All	CAS-115586-P4B8V9	Verify Engine would select candidates that matched to primary alias in our reference data over
All	CAS-118397-Y3K9T2	Verify Engine would select candidates that matched to primary alias in our reference data over candidates that does not match any or matched to non-primary alias. Provided other factors (match level, match score and data level have higher priority) are the same.
India	CAS-136614-M4D2H3	Fix Verify Duplicated Longitude and also when only run verify, lat long will not be showed
All	CAS-133413-B8J3J4	Enhance PremiseNumber matching accuracy by handling those that are not in numeric format (contains stash text) in the reference data
Japan	CAS-136924-Y5W3L2	Japanese premise would not be verified if the match is less than 100%.
Japan	CAS-137348-N4X2X3	Japanese premise would not be verified if the match is less than 100%.
USA	CAS-138133-N7M5C3	CASS2 result to have ResidentialDelivery field from RDI data first. If RDI not found, then uses RDBI.
All	CAS-121453-C8Y6P7	Argentina Postcode matching would do the core number comparison as well as full comparison, e.g. C1000ABC would be matched to both 1000 and C1000ABC. Lower the acceptance match score threshold for fields where reference data has long value and is substring of input value, e.g. "Dean Fune St. Juan" would match to "Dean Fune" even though the match score is slightly less than the acceptance value for most countries (60%).