

Accertify API Responses

Success and Error Messages

Below are the Fraud API responses.

Message	Description	Example	Customer Message Displayed
200	Success: We accepted your message and created or updated a transaction.	<p>Response when your API message is processed successfully.</p> <pre>{ "transaction-results": { "transaction-id": "slkje\$vm30", "cross-reference": "da73bl0e-8f21-4e98-943c-9bc6e7024dbb", "rules-tripped": "5237260000001628419:apir_Distance Between IP Postal Code and Billing Postal Code Greater Than 1000:500;5237260000001628441:apir_IP Country Code Not Equal to Billing Country:500;", "total-score": 1000, "recommendation-code": "Accept", "remarks":"","warnings": { "itemBrandName-D[0]": "If Item Brand Name provided then Max Length = 20" }, },}</pre>	Success! Your transaction has been completed successfully.
400	Validation Failed: We could not process the API. Please try again.	<p>Error response when your API message cannot be processed due to missing or invalid inputs.</p> <p>Error 400 Example:</p> <pre>{ "validation_response": { "errors": { "Transaction ID": "A unique transaction ID is required (max length = 40)" }, "status": false },}</pre>	Sorry, We could not process your transaction at this time. Please try again.
500	Internal Server Error: We could not process the API due to internal error, such as username or password is wrong.	<p>Error response when your API message cannot be processed due to an internal error.</p> <p>Error 500 Example:</p> <pre>{ "error": "The request could not be processed"}</pre>	<p>Sorry, We could not process your transaction due to internal error, Please contact [email address] for further information.</p> <p>Note: This email address can be edited in the CMS.</p>

Minimum Version Requirements	4.37.00
Prerequisites	**
Self Configurable	Yes
Business Function	Security
BPD Only?	Yes
B2B/B2C/Both	Both
Third Party Costs	yes

Related help

- [Accertify Fraud Check JSON Data Fields](#)
- [Accertify Fraud Check Integration](#)
- [Accertify-Braintree Response Mapping](#)