# CouriersPlease Delivery Choices API Documentation



CouriersPlease

API Version: 1.0.0

#### 1. VERSION CONTROL Version **Date Notes Author** 1.0.0 28/03/2017 Jeff Embro (CouriersPlease) Initial version. 2. TABLE OF CONTENTS 2. 3. 4 Consumes 2 5. 7.1. 7.2. Production \_\_\_\_\_\_2 8.1. 8.2. Request......3 9.1. Sample Request That Returns JSON......4 9.1.1. Request URL 4 9.1.2. Request Header ......4 9.2. Sample Request That Returns XML ......4 9.2.1. Request URL......4 9.2.2. Request Header ......4 10. 10.1. HTTP Status Codes .......4 10.2. 10.3. 10.4. 10.5. Sample JSON Response (Invalid Input - 400)......8 10.6. 10.7. 10.8. 10.9. Glossary ......8

# 3. OVERVIEW

This document defines the API in which E-Merchants can retrieve alternate delivery locations (POPPoint locations) within Australia.

# 4. CONSUMES

**JSON** 

# 5. OUTPUT FORMATS

**JSON** 

XML

### 6. HTTP METHOD

**GET** 

#### 7. URLS

#### 7.1. SANDBOX

While developing and testing use the sandbox URL:

https://api-test.couriersplease.com.au/v1/domestic/deliveryOptions?postcode=&category=&maxDistance=&numberOfOutlets=

# 7.2. PRODUCTION

After deploying to live use the production URL:

https://api.couriersplease.com.au/v1/domestic/deliveryOptions?postcode=&category= &maxDistance=&numberOfOutlets=

# 8. SECURITY

API security is controlled by CouriersPlease. CouriersPlease controls the following:

- 1. Access to the Sandbox environment
- 2. Access to the Production environment
- 3. Access to each individual API
- 4. Enable/disable a token
- 5. Hourly and daily limits

If you require security changes please contact CouriersPlease API support: apisupport@couriersplease.com.au.

# 8.1. AUTHENTICATION

API Validation is performed through HTTP Basic Authentication using the CouriersPlease Account Number and Authorization Token.

User Name: CouriersPlease Account Number

Password: Sandbox or Production Token provided from the CouriersPlease API Developer Portal

When using HTTP Basic Authentication the User Name and Password must be Base64 encoded in the header.

If your CouriersPlease Account Number is W99999 and your token is ABC123456789 your Authentication Header would be "Authorization: Basic W99999:ABC123456789" before encoding it. Once encoded, it should look as follows: "Authorization: Basic Vzk5OTk5OkFCQzEyMzQ1Njc4OQ=="

# 8.2. SSL ENCRYPTION

The API Endpoints and Portal are encrypted using SSL as follows:

SSL Attribute	SSL Detail
Signature Hash Algorithm	sha256
Public Key	RSA (2048 Bits)

9. REQUEST	
Name	Туре
postcode (Required)	String
	Valid Australian Postcode e.g.) 2000, 0800
category (Optional)	String
	Valid categories are "POPStation" or "POPShop". Null or blank are also accepted.
maxDistance (Optional)	Integer
	Maximum distance filter for data returned (in kilometres).
	Null or blank are accepted.
	NOTE: Decimal values aren't accepted.
numberOfOutlets (Optional)	Integer
	Maximum number of outlets filter for data returned.
	Null or blank are accepted.
	NOTE: Decimal values aren't accepted.

#### 9.1. SAMPLE REQUEST THAT RETURNS JSON

Below is a sample request that returns JSON. The HTTP Request Header must contain application e.g.) "Accept: application/json". Ensure the user name and password is Base64 encoded in the authorization header as specified in the Authentication section of this document.

#### 9.1.1. REQUEST URL

GET

HTTP/1.1

#### 9.1.2. REQUEST HEADER

Host: api.couriersplease.com.au

Accept: application/json Authorization: Basic Vzk50Tk50kFCQzEyMzQ1Njc40Q==

#### 9.2. SAMPLE REQUEST THAT RETURNS XML

Below is a sample request that returns XML. The HTTP Request Header must contain application e.g.) "Accept: application/xml". Ensure the user name and password is Base64 encoded in the authorization header as specified in the Authentication section of this document.

#### 9.2.1. REQUEST URL

GET

 $\label{linear_$ berOfOutlets=2

HTTP/1.1

#### 9.2.2. REQUEST HEADER

Host: api-test.couriersplease.com.au
Accept: application/xml
Authorization: Basic Vzk50Tk50kFCQzEyMzQ1Njc40Q==

### 10. RESPONSE

Each request will return both an HTTP Status Code and a Response Code, which can be used to understand if the request was successfully processed.

#### 10.1. HTTP STATUS CODES

Code	Details	Action
200	The request was successfully processed.	
400	There was an issue with the input request or data.	Based on the responseCode, an exception should be raised in the integrating application.
401	There was an issue with authorization.	Based on the responseCode, an exception should be raised in the integrating application.
500	The request could not be processed because of an internal API issue.	Retry the request. If the problem persists please contact CouriersPlease API support apisupport@couriersplease.com.au

10.2. RESPONSE CODES		
Code	Details	Action
SUCCESS	The request was successfully processed.	
INVALID_INPUT	The request could not be completed because the input provided was invalid.	The msg element of the response will include the error message.
UNAUTHORIZED	The request could not be completed because the CouriersPlease Account Number and/or the Token is invalid.	The msg element of the response will include the error message.
SERVICE_UNAVAILABLE	The service is unavailable.	Raise an exception.

# 10.3. OUTPUT

The output returned from this API will return Australian POPPoint locations.

A successful API response where HTTPS Status Code = 200 and Response Code = SUCCESS will return an object structured as follows.

Name	Description
Address1	Address line 1
Address2	Address line 2
Address3	Address line 3
Category	Category
	e.g. POPStation, POPShop
Country	Country
DeliveryChoiceDescription	Delivery Choice Name
DeliveryChoiceID	Delivery Choice ID
DeliveryChoiceName	Delivery Choice ID and Name
Distance	Distance in kilometres from the postcode entered in the request
Latitude	Latitude
Longitude	Longitude
OperationHours	Trading hours
PostCode	PostCode
State	State
Suburb	Suburb

# 10.4. SAMPLE JSON RESPONSE (SUCCESS – 200)

```
{
 "responseCode": "SUCCESS",
 "msg": "",
 "data": [
   "Address1": "Level 6, next to shop #6.30",
   "Address2": "19 Martin PI",
   "Address3": "MLC Centre",
   "Category": "POPStation",
   "Country": "AUSTRALIA",
   "DeliveryChoiceDescription": "POPStation@MLC Centre",
   "DeliveryChoiceID": "A05",
   "DeliveryChoiceName": "A05:POPStation@MLC Centre",
   "Distance": "0.3264",
   "Latitude": "-33.86785",
   "Longitude": "151.20964",
   "OperationHours": "Mon to Fri - 8AM to 5:30PM",
   "PostCode": "2000",
   "State": "NSW",
   "Suburb": "Sydney"
  },
   "Address1": "Level 1 near parking lift, next to shop #11.04",
   "Address2": "644 George Street",
   "Address3": "World Square",
   "Category": "POPStation",
   "Country": "AUSTRALIA",
   "DeliveryChoiceDescription": "POPStation@World Square",
   "DeliveryChoiceID": "A06",
   "DeliveryChoiceName": "A06:POPStation@World Square",
   "Distance": "0.5131",
   "Latitude": "-33.873651",
   "Longitude": "151.20689",
   "OperationHours": "Mon to Fri - 7AM to 12AM, Sat and Sun - 24 hours",
   "PostCode": "2000",
   "State": "NSW",
   "Suburb": "Sydney"
 }
]
```

### 10.5. SAMPLE XML RESPONSE (SUCCESS - 200)

```
<ResponseTemplateOfArrayOfDeliveryChoiceDetails xmlns:xsd="http://www.w3.org/2001/XMLSchema"</pre>
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
  <responseCode>SUCCESS</responseCode>
  <msg />
  <data>
    <DeliveryChoiceDetails>
      <Address1>Level 6, next to shop #6.30</Address1>
      <Address2>19 Martin Pl</Address2>
      <Address3>MLC Centre</Address3>
      <Category>POPStation</Category>
      <Country>AUSTRALIA</Country>
      <DeliveryChoiceDescription>POPStation@MLC Centre/DeliveryChoiceDescription>
      <DeliveryChoiceID>A05</DeliveryChoiceID>
      <DeliveryChoiceName>A05:POPStation@MLC Centre/DeliveryChoiceName>
      <Distance>0.3264</Distance>
      <Latitude>-33.86785</Latitude>
      <Longitude>151.20964</Longitude>
      <OperationHours>Mon to Fri - 8AM to 5:30PM
      <PostCode>2000</PostCode>
      <State>NSW</State>
      <Suburb>Sydney</Suburb>
    </DeliveryChoiceDetails>
    <DeliveryChoiceDetails>
      <Address1>Level 1 near parking lift, next to shop #11.04</Address1>
      <Address2>644 George Street</Address2>
      <Address3>World Square</Address3>
      <Category>POPStation</Category>
      <Country>AUSTRALIA</Country>
      <DeliveryChoiceDescription>POPStation@World Square/DeliveryChoiceDescription>
      <DeliveryChoiceID>A06</DeliveryChoiceID>
      <DeliveryChoiceName>A06:POPStation@World Square/DeliveryChoiceName>
      <Distance>0.5131</Distance>
      <Latitude>-33.873651</Latitude>
      <Longitude>151.20689</Longitude>
      <OperationHours>Mon to Fri - 7AM to 12AM, Sat and Sun - 24 hours
      <PostCode>2000</PostCode>
      <State>NSW</State>
      <Suburb>Sydney</Suburb>
    </DeliveryChoiceDetails>
  </data>
</ResponseTemplateOfArrayOfDeliveryChoiceDetails>
```

# 10.6. SAMPLE JSON RESPONSE (INVALID INPUT - 400)

```
{
  "responseCode": "INVALID_INPUT",
  "msg": "Please enter a valid Australian Postcode",
  "data": ""
}
```

# 10.7. SAMPLE XML RESPONSE (INVALID INPUT - 400)

### 10.8. SAMPLE JSON RESPONSE (UNAUTHORIZED - 401)

```
{
  "responseCode": "UNAUTHORIZED",
  "msg": "Not a valid token.",
  "data": ""
}
```

# 10.9. SAMPLE XML RESPONSE (UNAUTHORIZED - 401)

# **GLOSSARY**

Term	Definition
API (Application Programming Interface)	A set of computer functions for software. There is no graphical user interface like a widget.
Widget	A graphical user interface for software
Plugin	A software component that adds a feature to an existing computer program. Also called an add-in or add-on.
E-Merchant	Electronic retailer
Domestic	Freight shipped within Australia
International	Freight shipped to and/or from outside of Australia
Sandbox	API environment for testing and integration
Production	Live API environment