



DIGYLOG

Api Seller

Version V2.4

Release Date : Oct 20, 2025

What's New ?

Base URL : <https://api.digylog.com/api/v2/seller>

We're excited to introduce the latest enhancements and modifications to our API. Below are the key changes in **version 2.3** :

1. API UPDATE : Added checkDuplicate Parameter to POST /orders Endpoint :

We've updated the orders API to include a new parameter checkDuplicate, which checks if another order exists with the same number before creating a new one.

This helps prevent duplicate orders from being added.

Authentication

All requests require to be fully authenticated through the HTTP header « Authorization ».

The content of the header should respect the format described below.

All the requests must be sent from your server directly to our server and not from a user's browser or application.

For security reasons, the API Access Key and Secret Key provided by **DIGYLOG** must be stored securely in your server. It should never be accessible or visible to the end-users.

It should not be stored or packaged in any source code accessible from end-user point of view (html/javascript from a browser or in a source code of an application for Smartphone).

HTTP Headers	
Authorization	bearer <Token>
Referer	https://apiseller.digylog.com
Content-Type	application/json

GET /networks

Get list of networks

Response Example

```
[
  {id: 1, name: "Network Agadir"} ,
  {id: 2, name: "Network Casablanca"},
  ...
]
```

GET /fc

Get list of fulfillment centers

Response Example

```
[
  {id: 6, name: "FC Agadir"} ,
  {id: 4, name: "FC Casablanca"},
  ...
]
```

GET /cities

Get list of cities

Parameters	Type	Value	Description
hub	integer	optional	id of hub

Response Example

```
[
  {name: "Agadir"} ,
  {name: "Marrakech"},
  ...
]
```

GET /statuses

Get list of delivery statuses

Response Example

```
[
  {id: 0 , label: "Non envoyé"} ,
  ...
]
```

GET /deliverycost

Get delivery cost for standard order

Parameters	Type	Value	Description
network	integer	required	id of network
city	integer	required	id of city

Response Example

```
{
  "network": "Network Agadir",
  "city": "Agadir",
  "cost": "20.00",
  "timeMin": "24H",
  "timeMax": "48H"
}
```

GET /calculate-delivery

Get the estimated delivery cost

Parameters	Type	Value	Description
network	integer	required	id of network
city	integer	required	id of city
weight	decimal	required	weight en kg
width	decimal	required	width of the box en (m)
height	decimal	required	height of the box en (m)

Response Example

```
{
  "network": "Network Agadir",
  "city": "Agadir",
  "cost": "20.00",
  "timeMin": "24H",
  "timeMax": "48H"
}
```

GET /stores

Get list of stores

Response Example

```
[
  { id: 6, name: "store1" },
  { id: 8, name: "store5" },
  ...
]
```

GET /deliverycost

Get delivery cost for standard order

Parameters	Type	Value	Description
network	integer	required	id of network
city	integer	required	id of city

Response Example

```
{
  "network": "Network Agadir",
  "city": "Agadir",
  "cost": "20.00",
  "timeMin": "24H",
  "timeMax": "48H"
}
```

GET /calculate-delivery

Get the estimated delivery cost

Parameters	Type	Value	Description
network	integer	required	id of network
city	integer	required	id of city
weight	decimal	required	weight en kg
width	decimal	required	width of the box en (m)
height	decimal	required	height of the box en (m)

Response Example

```
{
  "network": "Network Agadir",
  "city": "Agadir",
  "cost": "20.00",
  "timeMin": "24H",
  "timeMax": "48H"
}
```

GET /stores

Get list of stores

Response Example

```
[
  { id: 6, name: "store1" },
  { id: 8, name: "store5" },
  ...
]
```

GET /order/:tracking/infos

Get info of specific order

Response Example

```
{
  id: 1036052 ,
  hub_id : 1 ,
  deliveryCost: 50,
  ...
}
```

GET /order/:tracking/refs

Get refs of order

Response Example

```
[
  {
    ref : "AKL566" ,
    designation : "PARFUM" ,
    quantity: 1
  } ,
  ...
]
```

GET /historics

Get historics status of order

Parameters	Type	Value	Description
trackings	string	required	list of tracking separate by “,”

Response Example

```
[
  "S4001940AA": [
    {
      "date": "2024-02-06",
      "type": "Changement Status",
      "location": "Hub Agadir",
      "old value": "En cours de livraison",
      "new value": "Livrée"
    }, ...
  ], ...
]
```

GET /bl/:id/pdf

Download BL of sended orders (PDF)

Parameter : Replace :id with the bl identifier.

ResponseType **Blob**

POST /networks**Add network**

Body-Property	Type	Value	Description
network	integer	required	id of network

POST /stores**Add new store**

Body-Property	Type	Value	Description
name	string	required	name of store
phone	string (10 numbers) start with 05 or 06 or 07 or 08	required	Phone

Response Example

```
{  
  id: 1036052  
}
```

POST /orders
Add new orders

Property	Type	Value	Description
mode	integer 1 or 2	required	1 Standard order - 2 FC order
network	integer	required if mode=1	id of network fr get from /networks
fc	integer	required if mode=2	id of FC get from /fcs
store	string	required	name of store get from /stores
orders	array of object order	required	list of orders
status	integer 0 or 1	Default 0	0 for add and not send orders, 1 for add & send orders
checkDuplicate	integer 0 or 1	Default 0	checks if another order exists with the same number before creating a new one.

Objet Order

Property	Type	Value	Description
num	string	required	Num of order
type	integer 1 or 2 or 3	required	1 Normal delivery - 2 Exchange
name	string	required	name of customer
phone	string (10 number) 05 / 06 / 07 / 08	required	phone of customer
address	string	required	address of customer
city	string	required	name of city get from /cities
price	decimal	required	price of order
openproduct	boolean 1 or 0	Default 0	allow open product
port	integer 1 or 2	required	shipping cost will be paid 1 : By Customer 2 : By Seller
note	string	optional	note for delivery service
refs	array of object product	required	products of order
pickup	integer 0 or 1	Default 0	create pickup request
pickupPhone	string (10 number) 05 / 06 / 07 / 08	required (if pickup=1)	Phone of delegate person
pickupArea	integer	required (if pickup=1)	id of area get from /pickup/areas
pickupAdress	string	optional	Address of delegate person

Objet **product**

Property	Type	Value	Description
ref	string	required if mode=2	reference of product
designation	string	required if mode=1	name of product
quantity	integer	required	quantity

Response Example

```
[  { num: "your num", tracking: "S1036052CA", ... },  
  ...  
]
```



PUT /orders/send

Send orders

if status=0 on creation

Body-Property	Type
orders	Array of trackings ["ST000","ST555",]

Response Example

```
{  bl: 1036052 }
```

POST /labels

Download Labels of specific orders (PDF)

Parameters	Type	Value	Description
bl	integer	One of the two properties is required.	id of BL
orders	string		list of tracking separate by “,”
format	integer	1,2,3,4,5	1 : A4 4 labels per page 2: A4 8 labels per page 3 : thermal 100x100 4 : thermal 70x100 5 : thermal 60x100

ResponseType Blob

GET /pickup/areas

Get list of pickup areas

Parameters	Type	Value	Description
network	integer	required	id of network

Response Example

```
[
  { id: 1, name: "Agadir Hay Salam", mintime: "11h00", maxtime: "12h00" } ,
  ...
]
```

POST /pickup/request

Create pickup request

Property	Type	Value	Description
area	integer	required	id of area get from /pickup/areas
phone	string (10 number)	required	contact number

Response Example :

```
[
  {
    id: 1,
    area: "Agadir Hay Salam",
    picker: "Mohamed",
    pickerPhone: "0668404020",
    mintime: "11h00",
    maxtime: "12h00"
  }
]
```

GET /complaint-types

Get list of complaint types

Response Example

```
[
  {
    "id": "1",
    "name": "Livraison urgente",
    "condition": "Apply only for orders in the process of delivery"
  },
  ...
]
```

POST /complaints

 Add complaint **Urgent Delivery**

Property	Type	Value	Description
tracking	string	required	tracking of the order
type	integer	1	type of complaint
note	string	required	note for delivery service

POST /complaints

 Add complaint **Change recipient**

Property	Type	Value	Description
tracking	string	required	tracking of the order
type	integer	2	type of complaint
ordertype	integer	1 or 2	1 Normal delivery - 2 Exchange
name	string	required	name of customer
phone	string (10 number) 05 / 06 / 07 / 08	required	phone of customer
address	string	required	address of customer
city	string	required	name of city in the same hub of old order
price	decimal	required	price of order
dateRep	date format yyyy-mm-dd	required	Date of postponed / process

POST /complaints

Request to try another attempt

Property	Type	Value	Description
tracking	string	required	tracking of the order
type	integer	3	type of complaint
dateRep	date format yyyy-mm-dd	required	Date of postponed / process

POST /complaints

Delay in updating the order status

Property	Type	Value	Description
tracking	string	required	tracking of the order
type	integer	4	type of complaint

POST /complaints

Request to try another attempt

Property	Type	Value	Description
tracking	string	required	tracking of the order
type	integer	5	type of complaint
note	string	required	motif of cancellation

POST /complaints

Change Infos

Property	Type	Value	Description
tracking	string	required	tracking of the order
type	integer	9	type of complaint
ordertype	integer	1 or 2	1 Normal delivery - 2 Exchange
name	string	required	name of customer
phone	string (10 number) 05 / 06 / 07 / 08	required	phone of customer
address	string	required	address of customer
price	decimal	required	price of order
dateRep	date format yyyy-mm-dd	set only if the order is canceled or refused	Date of postponed / process

POST /complaints

Return Request

Property	Type	Value	Description
tracking	string	required	tracking of the order
type	integer	10	type of complaint
tracking	date format yyyy-mm-dd	required	Date of postponed / process

GET /order/:tracking/complaints

Get list of complaints of order

Response Example

```
[
  {
    id: 1036052 ,typeId: 1 ,
    type:"Livraison urgente",
    tracking: "S5562417ZS",
    ...
  },
  ...
]
```

PUT /webhook

Add or Update webhook

Property	Type	Value	Description
url	string	required	url of your webhook

Response Example

```
{
  "tracking": "Tracking of updated order",
  "num": "Num of updated order",
  "status": "Delivered", // Get from /statuses
  "idStatus": 6, // Get list of statuses using GET/statuses
  "motif": "",
  "postponedTo": null,
  "updatedAt": "2025-02-10"
}
```


PUT /order/:tracking/status

Test webhook event

Property	Type	Value	Description
status	integer	required	id of status from GET/statuses
postponedTo	string format yyyy-mm-dd	required if status belong to 5,18,44	Date of postponed

