



XPL Logistics API Documentation

Our Development Standards

Our team of developers at XPL strictly adheres to the company's development methodologies. This ensures that we continue to provide high quality service to our customers in terms of reliability, ease of use, and security. To illustrate this more clearly, please allow us to provide an overview of our hiring process and our development methodologies.

XPL's Development Methodologies

As for our development methodologies, we start by creating a proof of concept (POC), which we discuss with our users to ensure that we develop a program that suits their unique needs. Once they approve our POC, our senior programmer will create a pre-development documentation, which will form the basis of the development of the program. Contained in the document will be the specifications of the program, including the structure and libraries.

Tools We Use

At XPL, we use tools that meet our stringent requirements in terms of reliability, adaptability, and ease of use, particularly:

- Visual Studio to develop web apps and Windows services
- The latest Android Studio for Android development
- The latest SQL service for our database
- Microsoft development tools to ensure that the program is properly supported and is reliable for enterprise use
- The latest Windows server for our server OS
- Amazon Web Services and Microsoft Azure service to host cloud-based apps

Our Areas of Expertise

Over the years, we have built a strong expertise in the following:

- Crystal reports and direct web page printing for our partners' printing requirements
- REST and SOAP protocols
- Publishing using WebHooks for third-party integration
- Object-oriented programming (OOP)
- CDN to optimize downloading of files from the server

Our Infrastructure

Our system's architecture is scalable to allow it to adapt to the changing needs of our partners. Currently, we're migrating some apps to a NoSQL database.

Dedicated to Reliable Service

We have built a reputation of being a provider of reliable service to our clients' requirements. We make it possible through the following:

- Constant support to our partners through our Dev Ops team that monitors our systems to ensure that everything is running smoothly
- Automated tools that detect any issues, and incident logging that logs downtimes, which are then reported to merchants to ensure that our SLA with our partners is met
- Well-documented programs and updates to make the system easy to use
- Scheduled backups and data backups in multiple zones across the globe to ensure high-availability of data and for business continuity purposes

Revisions

#	Name	Remarks	Page	Date
1	JR	Added Inquiry Endpoints, Shipper and Dispatch Creation		02/28/22
2	JR	Added Endpoint for the waybill status updating		04/18/22
3	JR	Added Waybill Status Method		07/08/22

XPL API Documentations

Pickup Request

Description

The Pickup Request automates the transmission of Pickup requests made by merchants, partners, or other parties to the XPL Logistics system typically during the cut-off period specified in the SLA. Once a pickup request has been created, the partner that will fulfill the request will be notified automatically via the system.



Authentication Process

Application Type: Web Service Application

Type: RestFul / JSON

Authentication Method Request

API Endpoint: /Waybills/WaybillRequest

POST URL(Test): : http://13.213.32.37/XPLOpenAPI

POST URL(LIVE): : https://api.xpl.ph/

API KEY:

Authentication Parameters (Header Key):

Header Key	Value
Long Live Token	"Authorization": "Bearer MwpUR7rENGykyhdnlQqYIMQOPoOtsK4q9H1UhRsd"

Process Method Request

Request Body:

Below is a sample request body along with the fields and sample value per field.

```
{
  "serviceType": "Door to Door",
  "trackingNumber": "XPL00000001",
  "referenceNumber1": "DR00000001",
  "referenceNumber2": "",
  "referenceNumber3": "",
  "referenceNumber4": "",
  "referenceNumber5": "",
  "pickupDate": "2021-04-16",
  "expectedDeliveryDate": "2021-04-17",
  "paymentMethod": "COD",
  "codAmount": "550.00",
  "declaredValue": "500.00",
  "quantity": "3",
}
```

"shipperCode": "ABC"
"shipperName": "ABC Company",
"shipperAddress": "Phase 1 Block 13 Pilar Village",
"shipperCountry": "PH",
"shipperAddress1": "Luzon",
"shipperAddress2": "NCR",
"shipperAddress3": "Las Pinas",
"shipperAddress4": "Brgy. Pamplona Uno",
"shipperPostal": "1234",
"shipperContact": "09181234567",
"shipperEmail": "abc@gmail.com",
"shipperLongitude": "11.222222",
"shipperLatitude": "22.333333",
"consigneeName": "Juan Santos",
"consigneeAddress": "Phase 1 Block 13 Pilar Village",
"consigneeCountry": "PH",
"consigneeAddress1": "Luzon",
"consigneeAddress2": "NCR",
"consigneeAddress3": "Las Pinas City",
"consigneeAddress4": "Brgy. Pamplona Dos",
"consigneePostal": "1234",
"consigneeContact": "09181234568",
"consigneeEmail": "juan@gmail.com",
"consigneeLongitude": "11.222221",
"consigneeLatitude": "22.333331",
"returnName": "ABC Company",
"returnAddress": "Phase 1 Block 13 Pilar Village",
"returnCountry": "PH",
"returnAddress1": "Luzon",
"returnAddress2": "NCR",
"returnAddress3": "Las Pinas",
"returnAddress4": "Brgy. Pamplona Uno",
"returnPostal": "1234",
"returnContact": "09181234567",
"returnEmail": "abc@gmail.com",
"returnLongitude": "11.222222",
"returnLatitude": "22.333333",
"itemDescription": "office supplies",
"handlingInstruction": "Handle with care",
"merchantName": "ABC Company",
"packageType": "Documents",
"packageLength": "10",
"packageWidth": "20",
"packageHeight": "30",



```
"Packagevolume": "1.71",  
"weight": "2"  
}
```

Below are the parameters in the request body, along with their respective specifications and description.

Parameters	Type/Limit/Format	Required (Y/N)	Example (If Any)	Description
ServiceType		Y	Door to Door	Types of Delivery Service; Door to Door, Branch to Door, Door to Branch, Branch to Branch
TrackingNumber		Y	XPL00000001	Unique reference number used to track the package
referenceNumber1		N	DR00000001	Other reference numbers such as Order Number
referenceNumber2		N		Other reference numbers such as Order Number
referenceNumber3		N		Other reference numbers such as Order Number
referenceNumber4		N		Other reference numbers such as Order Number
referenceNumber5		N		Other reference numbers such as Order Number
PickupDate		Y	2021-04-16	Date when the package is scheduled for Pick-up
ExpectedDeliveryDate		N	2021-04-17	Date when package is expected to be delivered
PaymentMethod		Y	COD	Types of Payment Method; COD, Prepaid, COP
CodAmount		N	550.00	Amount to be Collected; COD and COP Payment method

declaredValue		Y	500.00	Declared value of the package
quantity		Y	3	Number of packages
shipperCode		Y	ABC	Shipper Code that was registered on our system
shipperName		Y	ABC Company	Name of the Shipper
shipperAddress		Y	Phase 1 Block 13 Pilar Village	Complete Address of the Shipper
shipperCountry		Y	PH	Origin Country of this Shipper
shipperAddress1		Y	Luzon	Area Group of the Shipper; NCR, Luzon, Visayas, Mindanao
shipperAddress2		Y	NCR	Province of the Shipper
shipperAddress3		Y	Las Pinas	City/Municipality of the Shipper
shipperAddress4		Y	Brgy.Pamplona Uno	Barangay of the Shipper
shipperPostal		Y	1234	Postal Code of the Shipper
shipperContact		Y	09181234567	Mobile number of the Shipper
shipperEmail		Y	abc@gmail.com	Email Address of the Shipper
shipperLongitude		Y	11.222222	GPS Coordinates of the Shipper
shipperLatitude		Y	22.333333	GPS Coordinates of the Shipper
consigneeName		Y	Juan Santos	Name of the Consignee
consigneeAddress		Y	Phase 1 Block 13 Pilar Village	Complete Address of the Consignee
consigneeCountry		Y	PH	Destination Country of this Consignee
consigneeAddress1		Y	Luzon	Area Group of the Shipper; NCR, Luzon, Visayas, Mindanao
consigneeAddress2		Y	NCR	Province of the Consignee
consigneeAddress3		Y	Las Pinas	City/Municipality of the Consignee
consigneeAddress4		Y	Brgy.Pamplona Dos	Barangay of the Consignee
consigneePostal		N	1234	Postal Code of the Consignee



consigneeContact		Y	09181234568	Mobile number of the Consignee
consigneeEmail		N	juan@gmail.com	Email Address of the Consignee
consigneeLongitude		N	11.222221	GPS Coordinates of the Consignee
consigneeLatitude		N	22.333331	GPS Coordinates of the Consignee
returnName		Y	ABC Company	Name of the RTS Recipient
returnAddress		Y	Phase 1 Block 13 Pilar Village	Complete Address of the RTS Recipient
returnCountry		Y	PH	Country of this RTS Recipient
returnAddress1		Y	Luzon	Area Group of the Shipper; NCR, Luzon, Visayas, Mindanao
returnAddress2		Y	NCR	Province of the RTS Recipient
returnAddress3		Y	Las Pinas	City/Municipality of the RTS Recipient
returnAddress4		Y	Brgy.Pamplona Uno	Barangay of the RTS Recipient
returnPostal		Y	1234	Postal Code of the RTS Recipient
returnContact		Y	09181234567	Mobile number of the RTS Recipient
returnEmail		Y	abc@gmail.com	Email Address of the RTS Recipient
returnLongitude		Y	11.222222	GPS Coordinates of the RTS Recipient
returnLatitude		Y	22.333333	GPS Coordinates of the RTS Recipient
itemDescription		Y	office supplies	Description of the Package
handlingInstruction		N	Handle with care	Handling Instruction to the Logistics Provider
merchantName		Y	ABC Company	To be provided by XPL
packageType		Y	Documents	Type of Package; Pouch, Box, Own Packaging
packageLength		Y	10 – (centimeters)	Length of the Package
packageWidth		Y	20 – (centimeters)	Width of the Package
packageHeight		Y	30 – (centimeters)	Height of the Package

Packagevolume		Y	1.71	Volume Metric weight of the Package
Weight		Y	2.00 – (kilograms)	Weight of the Package

Server Responses

Success

SUCCESS: (HTTP 200 OK)

```
{
  "id": "p936b54670-9816-76y3-4gf6-07bd8334d4309",
  "trackingRefNo": "CKC7000001",
  "remarks": "Waybill Added",
}
```

Error

FAILED: (HTTP 400 or Higher)

```
{
  "error_code": "100",
  "error-description": "Invalid parameters",
}
```

Inquiry Request

Description

The Inquiry Request gives client access to view the entries of the following modules: Shipper, Warehouse and Driver. Currently, we have 3 endpoints that can be viewed through inquiry: Shipper, Warehouse and Driver. This also uses the same authentication method as the booking request.

API Endpoint: /Inquiry/Warehouse

POST URL(Test): : http://13.213.32.37/XPLOpenAPI

POST URL(Live): : http://api.xpl.ph/

Process Method Request

Request Body:



Below is a sample request body along with the fields and sample value per field.

```
{  
  "Address1": "Luzon"  
  "Address2": "NCR"  
  "Address3": "Quezon City"  
  "Address4": "Paang Bundok"  
  "WarehouseType": "Return"  
}
```

Below are the parameters in the request body, along with their respective specifications and description.

Parameters	Type/Limit/Format	Required (Y/N)	Example (If Any)	Description
Address1	200	N	Luzon	Region of the warehouse being filtered
Address2	200	N	NCR	Province of the warehouse being filtered
Address3	200	N	Quezon City	City of the warehouse being filtered
Address4	200	N	Paang Bundok	Barangay of the warehouse being filtered
WarehouseType	200	N	Return	Type of Warehouse

Server Responses

Success

SUCCESS: (HTTP 200 OK)

```
[  
  {  
    "Warehouse": "PIXSELL LUZON",  
    "WarehouseDescription": "0",  
    "dateRegistered": "2016-06-21T12:21:42.893",  
    "WarehouseType": "",  
    "Address": "TEKTITE",  
    "Longitude": null,  
    "Latitude": "14.578308742908959",
```

```
"Contact": "09171111111",
"Email": "vincentco@pixsell.com.ph",
"Country": "",
"District": null,
"Address1": null,
"Address2": "Ilocos Norte",
"Address3": "Bacarra",
"Address4": "Cabusligan"
}
]
```

Error

```
FAILED: (HTTP 400 or Higher)

{

}
```

API Endpoint: /Inquiry/Operator

Process Method Request

Request Body:

Below is a sample request body along with the fields and sample value per field.

```
{
  "Address1": "Luzon"
  "Address2": "NCR"
  "Address3": "Quezon City"
  "Address4": "Paang Bundok"
  "WarehouseLocation": "Pixsell NCR"
}
```

Below are the parameters in the request body, along with their respective specifications and description.

Parameters	Type/Limit/Format	Required (Y/N)	Example (If Any)	Description
Address1	200	N	Luzon	Region of the warehouse being filtered
Address2	200	N	NCR	Province of the



				warehouse being filtered
Address3	200	N	Quezon City	City of the warehouse being filtered
Address4	200	N	Paang Bundok	Barangay of the warehouse being filtered
Warehouse Location	200	N	Pixsell NCR	Warehouse where the operator is tagged to

Server Responses

Success

SUCCESS: (HTTP 200 OK)

```
[
  {
    "FirstName": "JOHN",
    "LastName": "CO",
    "DateRegistered": "2016-10-05T17:07:33.847",
    "ImagePath": "",
    "DriverLicensePath": "",
    "OperatorContact": "09178225677",
    "OperatorVehicle": "MOTORCYCLE",
    "OperatorVehicleType": "Truck",
    "OperatorEmail": "JOHNBENVICCO@GMAIL.COM",
    "OperatorLicense": "",
    "LicenseExpiration": "1753-01-01T00:00:00",
    "Address1": "",
    "Address2": "",
    "Address3": "",
    "Address4": "",
    "WarehouseLocation": "PIXSELL NCR",
    "Experience": "",
    "PayAllowed": "",
    "AmountHandled": "",
    "ServiceHandled": "",
    "WeightLimit": "",
    "NumberOfPackages": 0,
    "Restriction": "",
    "DistrictPriority": "DISTRICT67, DISTRICT3, DISTRICT74, DISTRICT75"
  },...
]
```

Error

FAILED: (HTTP 400 or Higher)

```
{  
  
}
```

API Endpoint: Inquiry/Shipper

Process Method Request

Request Body:

Below is a sample request body along with the fields and sample value per field.

```
{  
  "Address1": "Luzon"  
  "Address2": "NCR"  
  "Address3": "Quezon City"  
  "Address4": "Paang Bundok"  
  "Warehouse": "Pixsell NCR"  
}
```

Below are the parameters in the request body, along with their respective specifications and description.

Parameters	Type/Limit/Format	Required (Y/N)	Example (If Any)	Description
Address1	200	N	Luzon	Region of the warehouse being filtered
Address2	200	N	NCR	Province of the warehouse being filtered
Address3	200	N	Quezon City	City of the warehouse being filtered
Address4	200	N	Paang Bundok	Barangay of the warehouse being filtered
Warehouse	200	Y	Pixsell NCR	Warehouse where the shipper is tagged to



Server Responses

Success

SUCCESS: (HTTP 200 OK)

```
[
  {
    "Company": "test",
    "Description": "Remarks 1",
    "ParentCompany": "",
    "ShipperCode": "",
    "FirstName": "PIX",
    "LastName": "NCR",
    "Contact": "09175938401",
    "Email": "test2@gmail2edited3.com",
    "Longitude": "120.94613450371344",
    "Latitude": "14.101219328091059",
    "Country": "PH",
    "address1": null,
    "address2": "NCR",
    "address3": "MAKATI",
    "address4": "BANGKAL",
    "Industry": "Cosmetics",
    "MonthlyVolume": "Fewer than 150",
    "DistanceType": "Radius",
    "MaxDistance": "50000",
    "Warehouse": "PIXSELL NCR"
  },...
]
```

Error

FAILED: (HTTP 400 or Higher)

```
{
  "Invalid Request! Please double check: Warehouse Invalid"
}
```

Dispatch Request

Description

The Dispatch Request gives client a way to dispatch waybills directly from their end, this will only work by getting the details needed for the dispatch by using the inquiry endpoints.

API Endpoint: /Dispatch/BookDispatch

Process Method Request

Request Body:

Below is a sample request body along with the fields and sample value per field.

```
{
  "DispatchType": "Last Mile",
  "OriginWarehouse": "PIXSELL NCR",
  "DestinationWarehouse": "",
  "Operator": "Joe Vincent Co",
  "Vehicle": "Motorcycle",
  "LogisticsProvider": "",
  "Remarks": "Test",
  "User": "John Reyes",
  "Waybills":["XPL001","XPL002"]
}
```

Below are the parameters in the request body, along with their respective specifications and description.

Parameters	Type/Limit/Format	Required (Y/N)	Example (If Any)	Description
DispatchType	Varchar 200	Y	Last Mile	Type of Dispatch that will be created Can only be one of the following: "Last Mile", "Line Haul", "3PL"
OriginWarehouse	Varchar 200	Y	Pixsell NCR	Origin Warehouse that is registered on our platform. We will also check if the waybills are present in this warehouse
DestinationWarehouse	Varchar 200	Y(If Line Haul)		Destination Warehouse where the waybills are headed if it's Dispatched as Line Haul
Operator	Varchar 200	Y	Joe Vincent Co	Operator that will actually do the delivering of the waybill



Vehicle	Varchar 200	Y	Motorcycle	Vehicle that the Operator will use
LogisticsProvider	Varchar 200	Y		Must be One of the Logistics Provider that is already in our system(We will give the list once they ask for this)
Remarks	Varchar 500	N	Test	Remarks and additional Information for the dispatch
User	Varchar 200	Y	John Reyes	The user/login name of the person who initiated a dispatch on client's side, we won't set this as the actual creator but we will add this to the remarks when creating
Waybills	Array(Varchar 200)	Y	["XPL001","XPL002"]	Actual list of tracking Numbers that are for dispatch

Server Responses

Success

SUCCESS: (HTTP 200 OK)

```
[
  {
    "Merchant": "Pixsell",
    "DispatchRefno": "0000000808",
    "DispatchDate": "2/28/2022 4:37:28 PM",
    "DispatchType": "Last Mile",
    "OriginWarehouse": "PIXSELL NCR",
    "DestinationWarehouse": "PIXSELL NCR",
    "Operator": "Joe Vincent Co",
    "Vehicle": "MOTORCYCLE",
    "LogisticsProvider": "",
    "Remarks": "Test Dispatched via Open API by: JOHN Reyes",
    "User": "JOHN Reyes",
    "Status": "Dispatched",
    "ReturnRemarks": "Terminated Waybills: NoneDispatched and Delivered: None"
  }
]
```

Error

FAILED: (HTTP 400 or Higher)

```
{
  "Invalid Request! Please double check : Destination Warehouse Required,Logistics Provider Invalid,No matched Waybills Terminated Waybills: None
  Dispatched and Delivered: XPL0000001358 "
}
```

Shipper Creation

Description

The Shipper Creation endpoint allows client to create shippers without utilizing the XPL system. After the creation of shipper, the client can easily create a booking with the shipper that they created.

API Endpoint: /Shipper/ShipperCreation

Process Method Request

Request Body:

Below is a sample request body along with the fields and sample value per field.

```
{
  "Company": "Test Company",
  "Description": "Testing description",
  "ParentCompany": "XPL",
  "ShipperCode": "XPLST",
  "FirstName": "John",
  "LastName": "Co",
  "Contact": "09165452734",
  "Email": "testcmp2@gmail.com",
  "Longitude": "121.08214721",
  "Latitude": "14.6239197322",
  "Country": "PH",
  "Address1": "Luzon",
  "Address2": "NCR",
  "Address3": "Quezon City",
  "Address4": "Paang Bundok",
  "Industry": "Cosmetics",
  "Warehouse": "Pixsell NCR",
  "MonthlyVolume": "Fewer than 150",
  "DistantType": "Route",
}
```




```
"MaxDistance":1000  
}
```

Below are the parameters in the request body, along with their respective specifications and description.

Parameters	Type/Limit/Format	Required (Y/N)	Example (If Any)	Description
Company	Varchar 100	Y	Last Mile	Company Name of the shipper
Description	Varchar 200	N		Description for the shipper
ParentCompany	Varchar 200	N		Parent shipper if needed
ShipperCode	Varchar 20	N	TSTCDE	Shipper code that can be used on the booking request
FirstName	Varchar 50	Y	John	Shipper Representative's First Name
LastName	Varchar 50	Y	Doe	Shipper Representative's Last name
Contact	Varchar 20	Y	09114372941	Valid Contact Number that is not yet registered on our system
Email	Varchar 200	Y	Test@gmail.com	Valid Email Address of the shipper
Longitude	Varchar 200	Y	121.002570	Longitude on Maps
Latitude	Varchar 200	Y	14.77683	Latitude on Maps
Country	Varchar 50	N	PH	Country
Address1	Varchar 50	Y	Luzon	Region
Address2	Varchar 50	Y	NCR	Province
Address3	Varchar 50	Y	Quezon City	City
Address4	Varchar 50	Y	Paang Bundok	Baranggay
Industry	Varchar 200	Y	Cosmetics	Either of the following: "Cosmetics", "Electronics", "Entertainment", "Health supplements", "Home and living", "Luxury", "Maternity and infant care",

				"Medical supplies", "Muslimah Fashion" "Office supplies & equipment", "Pet supplies", "Sportswear and equipment"
Warehouse	Varchar 200	Y	Pixsell NCR	Warehouse where shipper is going to be tagged and will be it's default warehouse when creating waybills
MonthlyVolume	Varchar 200	Y	150-500	Either one of the following "Fewer than 150", "150–500", "Over 500"
DistantType	Varchar 200	Y	Route	Either of "Route" or "Radius"
MaxDistance	int	Y	1000	Max Distance for booking

Server Responses

Success

SUCCESS: (HTTP 200 OK)

```
{
  "ShipperFullName": "John Test Server",
  "ShipperCode": "tstcmp2",
  "ShipperContact": "09165452734",
  "WarehouseLocation": "PIXSELL NCR",
  "OtherRemarks": "Valid"
}
```

Error

FAILED: (HTTP 400 or Higher)

```
{
  "Invalid Request! Please double check : Company,First Name,Last Name,Contact,Longitude,Latitude,address1,address2,address3,address4,Warehouse Required,Industry,MonthlyVolume,Distant Type,Max Distance,"
}
```



Waybill Update Status

Description

The Waybill Updating Status endpoint allows client to update waybills without utilizing the XPL system. This endpoint validates the warehouse, status and tracking number of the Waybill being updated. It also requires the coordinates on where the update took place and when the update was made, along with a provision for sending the EPOD link and signature Link.

API Endpoint: /Waybills/UpdateStatus

Process Method Request

Request Body:

Below is a sample request body along with the fields and sample value per field.

```
{
  "tracking_no": "ALS0000001451",
  "status": "Accepted to Warehouse",
  "remarks": "Test",
  "timestamp": "2022-04-18 16:18:38.493",
  "longitude": "120.94613450371344",
  "latitude": "14.101219328091059",
  "imageLink": "",
  "signatureLink": "",
  "warehouse": "PIXSELL NCR"
}
```

Below are the parameters in the request body, along with their respective specifications and description.

Parameters	Type/Limit/Format	Required (Y/N)	Example (If Any)	Description

tracking_no	Varchar 200	Y	ALS0000001451	Tracking Number of the waybill being updated
status	Varchar 100	Y	Accepted Warehouse to	Name of the status
remarks	Varchar 500	N	Test	Remarks for the status update
timestamp	datetime	Y	2022-04-18 16:18:38.493	Time for when the update was made
Longitude	Varchar 100	Y	120.94613450371344	Longitude of where the update was made
Latitude	Varchar 100	Y	14.101219328091059	Latitude of where the update was made
ImageLink	Varchar 500	N		Link for the EPOD that is taken by operator
SignatureLink	Varchar 500	N		Link for the signature Picture if driver took one
Warehouse	Varchar 200	Y	Pixsell NCR	Name of the warehouse the waybill is currently tagged to

Server Responses

Success

SUCCESS: (HTTP 200 OK)

```
{
  "ResponseCode": 200,
  "ResponseDetail": "Waybill Updated",
  "remarks": "",
  "returnNum": 1
}
```

Error

FAILED: (HTTP 400 or Higher)

```
{
  ""Invalid Request! Please double check values of: Tracking Number,Status,Time Stamp,Longitude,Latiude,Warehouse,"
```



```
}
```

WaybillStatus

Description

The Inquiry Request gives client access to view the history of the waybill: Status Name, Timestamp and Remarks are the values that are returned by the API.

API Endpoint: /Inquiry/WaybillStatus

Process Method Request

Request Body:

Below is a sample request body along with the fields and sample value per field.

```
{  
  "TrackingNumber": "XPL1234568"  
}
```

Below are the parameters in the request body, along with their respective specifications and description.

Parameters	Type/Limit/Format	Required (Y/N)	Example (If Any)	Description
TrackingNumber	Varchar 50	Y	XPL12345678	Tracking Number of the waybill being checked for history

Server Responses

Success

SUCCESS: (HTTP 200 OK)

```
[  
  {  
    "TrackingNumber": "XPL234567",  
    "StatusDate": "2022-06-13 00:00:00",
```

```

    "Status": "For Delivery",
    "Remarks": "Updated by: XPL"
  },
  {
    "TrackingNumber": "XPL1234567",
    "StatusDate": "2022-06-14 00:00:00",
    "Status": "Delivered",
    "Remarks": "Updated by: XPL "
  }
]

```

Error

```

FAILED: (HTTP 400 or Higher)
{
  "Invalid Credentials"
}

```

Description of Delivery Statuses

The following are the various statuses used by the XPL Logistics system and their corresponding description.

Status	Description
Accepted to Warehouse	The package has been scanned at the warehouse.
Dispatch to Carrier	Linehaul is transporting the package to the last-mile hub.
For Delivery	The package has been sent out to a rider for delivery to the consignee.
Delivered	The package has been successfully delivered to the consignee.
Invalid Address	The delivery address in the waybill is invalid.
For Reschedule	The package's delivery has been rescheduled.
For Disposition	The package has been returned to the logistics partner or another entity for disposition.
Consignee Out	The package was unsuccessfully delivered because the consignee was not around to receive it.
Consignee Unknown	The package was unsuccessfully delivered because the consignee isn't known in the delivery address.
Force Majeure	The package was unsuccessfully delivered because of circumstances beyond the control of the 3PL partner, e.g. war, strike, act of God.
House/Office Closed	The package was unsuccessfully delivered



	because the house or the office was closed during delivery.
Incorrect/Incomplete Address	Delivery was unsuccessful because the delivery address is incorrect or incomplete.
Moved Out	Delivery was unsuccessful because the consignee has moved out of the address.
Payment not Ready	Delivery was unsuccessful because the consignee's payment of a COD package is not yet ready.
Refused to Accept	Delivery was unsuccessful because the consignee refused to accept the package.
RTS	Delivery is unsuccessful and no more redelivery attempts will be made. Package will be returned to the sender.