

Documentation

- API Documentation — nDelivery Orders 2**
- Api Retrieve orders depend phone_number for you receive 2**
- Api Retrieve orders track depend order_id like time line 3**
- Api add new orders 4**
- Api Retrieve all orders 5**
- Api Retrieve user details by phone number 6**
- Api Retrieve update user details by phone number 7**
- Create Driver Pickup Request API 8**
- Get Driver Pickup Requests By Area API 9**
- Claim Driver Pickup Request API 11**

API Documentation — nDelivery Orders

Api Retrieve orders depend phone_number for you receive

http type
GET
Request URL Example
.../orders/getOrdersByPhone.php?phone_number=0599876543

Query Parameters		
Parameter	Required	Description
phone_number	Yes	Receiver phone number

```
Response :
{
  "success": true,
  "message": "Orders fetched successfully",
  "data": [
    {
      "order_id": "ORD-004",
      "client": "Mona Saleh",
      "phone_number": "0599876543",
      "address": "City Center",
      "type": "Domestic shipping",
      "service_type": "طررد توصيل وتحصيل",
      "order_value": "100.00",
      "city": "Bethlehem",
      "status": "Out For Delivery",
      "driver": "Ali",
      "updated_date": "2026-05-06 10:15:00"
    }
  ]
}
```

Api Retrieve orders track depend order_id like time line

http type

GET

Request URL Example

.../orders/getOrdersTrack.php?order_id=ORD-002

Query Parameters

Parameter	Required	Description
order_id	Yes	Receiver phone number

Response :

```
{
  "success": true,
  "message": "Order track fetched successfully",
  "data": [
    {
      "order_id": "ORD-002",
      "status": "created",
      "status_title": "Order Created",
      "description": "Order has been created in the system",
      "location": "Ramallah Branch",
      "driver": "Omar",
      "employee_name": "Admin",
      "note": "New order registered",
      "created_date": "2026-05-06 10:00:00"
    },
    {
      "order_id": "ORD-002",
      "status": "picked_up",
      "status_title": "Picked Up",
      "description": "Driver picked up the parcel from sender",
      "location": "Ramallah",
      "driver": "Omar",
      "employee_name": "Admin",
      "note": "Parcel received from sender",
      "created_date": "2026-05-06 11:30:00"
    }
  ]
}
```

Api add new orders

http type

Post

Request URL Example

../orders/addOrders.php

Request :

```
{
  "client": "Ahmad Ali",
  "phone_number": "0599123456",
  "address": "Al-Quds Street",
  "city": "الخليل",
  "driver": "Mohammad",
  "project_name": "مشروع الخليل",
  "service_type": "طررد توصيل وتحصيل",
  "order_value": "120",
  "status": "created",
  "status_title": "Order Created",
  "description": "Order has been created in the system",
  "location": "Hebron Branch",
  "employee_name": "Admin",
  "note": "New order registered"
}
```

Response :

```
{
  "success": true,
  "message": "Order added successfully",
  "data": {
    "order_id": "ORD-005",
    "active_order_id": "ACT-004",
    "tracking_log_id": "LOG-008",
    "status": "created",
    "status_title": "Order Created",
    "service_type": "طررد توصيل وتحصيل",
    "swap_type": "",
    "order_value": "120"
  }
}
```

Api Retrieve all orders

http type

GET

Request URL Example

../orders/getAllOrders.php

Response :

```
{
  "success": true,
  "message": "Orders fetched successfully",
  "data": [
    {
      "order_id": "ORD-001",
      "client": "Ahmad Ali",
      "phone_number": "0599123456",
      "address": "Al-Quds Street",
      "city": "الخليل",
      "type": "Local shipping",
      "service_type": "طررد توصيل وتحصيل",
      "order_value": "120.00",
      "status_title": "Order Created",
      "active_status": "Order Created",
      "driver": "Mohammad",
      "created_date": "2026-05-06 09:00:00",
      "updated_date": "2026-05-06 09:00:00"
    }
  ]
}
```

Api Retrieve user details by phone number

http type

GET

Request URL Example

../orders/getUserDetailsByPhone.php?phone_number=0599876543

Query Parameters

Parameter	Required	Description
phone_number	Yes	Receiver phone number

Response :

```
{
  "success": true,
  "message": "User details fetched successfully",
  "data": {
    "client": "Mona Saleh",
    "phone_number": "0599876543",
    "address": "City Center",
    "city": "Bethlehem"
  }
}
```

Api Retrieve update user details by phone number

http type

GET

Request URL Example

.../orders/UpdateUserByPhone.php

Request :

مهم: لازم ترسل على الأقل واحد من هذه الحقول للتحديث

client

address

city

new_phone_number

Response :

```
{
  "success": true,
  "message": "User details fetched successfully",
  "data": {
    "client": "Mona Saleh",
    "phone_number": "0599876543",
    "address": "City Center",
    "city": "Bethlehem"
  }
}
```

Create Driver Pickup Request API

http type

POST

Request URL Example

../orders/createDriverPickupRequest.php

Description :

1. مثل pickup_request_id ينشئ PRQ-001
2. ndelivery_driver_pickup_requests يضيف طلب جديد في
3. ndelivery_driver_pickup_request_orders يربط الطلبات المختارة معه في
4. waiting_driver للطلبات إلى status يحدّث
5. order لكل tracking log يضيف

Request :

```
{
  "order_ids": ["ORD-001", "ORD-002", "ORD-003"],
  "requested_by": "Admin",
  "vehicle_type": "car",
  "driver_type": "delivery_driver",
  "note": "يرجى إرسال سائق لاستلام هذه الطرود"
}
```

Response :

```
{
  "success": true,
  "message": "Driver pickup request created successfully",
  "data": {
    "pickup_request_id": "PRQ-001",
    "orders_count": 3,
    "order_ids": ["ORD-001", "ORD-002", "ORD-003"],
    "missing_order_ids": [],
    "vehicle_type": "car",
    "driver_type": "delivery_driver"
  }
}
```

Get Driver Pickup Requests By Area API

http type

Get

Request URL Example

../orders/getDriverPickupRequestsByArea.php?city=الخليل

Query Parameters

Parameter	Required	Description
city	Yes	Receiver city

Description :

هذا الـ API خاص بتطبيق السائق أو تطبيق. وظيفته يرجع طلبات استحضار السائق الموجودة في منطقة / مدينة معينة، ومع كل طلب استحضار يرجع الطرود المرتبطة فيه. يعني السائق يرسل المنطقة مثل الـ API يرجع كل pickup requests التي تحتوي طرود في هذه المدينة. هذا الـ API يجمع البيانات من:

ndelivery_driver_pickup_requests

ndelivery_driver_pickup_request_orders

ndelivery_orders

ويرجع كل pickup request ومعه قائمة orders.

Request :

```
{
  "area": "الخليل",
  "request_status": "pending_driver_pickup"
}
```

Response :

```
{
  "success": true,
  "message": "Driver pickup requests fetched successfully",
  "data": {
    "area": "الخليل",
    "count": 1,
    "requests": [
      {
        "pickup_request_id": "PRQ-001",
        "status": "new_request",
        "request_status": "pending_driver_pickup",
        "request_title": "طلب استحضار سائق لاستلام الطرود",
        "requested_by": "Admin",

```

```
"created_by": "Admin",
"vehicle_type": "car",
"driver_type": "delivery_driver",
"note": "يرجى إرسال سائق لاستلام هذه الطرود",
"created_date": "2026-05-06 12:30:00",
"updated_date": "2026-05-06 12:30:00",
"orders": [
  {
    "order_id": "ORD-001",
    "client": "Ahmad Ali",
    "phone_number": "0599123456",
    "address": "Al-Quds Street",
    "city": "الخليل",
    "service_type": "طررد توصيل وتحصيل",
    "order_status": "waiting_driver"
  }
],
"orders_count": 1
}
]
```

Claim Driver Pickup Request API

http type

Get

Request URL Example

../orders/claimDriverPickupRequest.php

Description :

هذا الـ API يستخدم عندما السائق يختار طلب استحضار ويعمل عليه استحواذ / قبول.
يعني السائق يرى pickup_request_id مثل:

PRQ-001

ثم يضغط قبول أو استلام المهمة.

النظام يعمل التالي:

1. يتأكد أن pickup_request_id موجود
2. يتأكد أن الطلب قابل للاستحواذ
3. يغير request_status إلى driver_claimed_pickup
4. يغير status إلى claimed
5. يضيف log tracking لكل order داخل طلب الاستحضار

الكود يمنع الاستحواذ إذا كان الطلب حالته driver_claimed_pickup أو closed أو completed أو cancelled.

Request :

```
{  
  "pickup_request_id": "PRQ-001",  
  "created_by": "Driver Ali"  
}
```

Response :

```
{  
  "success": true,  
  "message": "Driver claimed pickup request successfully",  
  "data": {  
    "pickup_request_id": "PRQ-001",  
    "request_status": "driver_claimed_pickup",  
    "driver_type": "delivery_driver",  
    "vehicle_type": "car",  
    "orders_count": 3  
  }  
}
```