



# Complete API Reference

---

**Version:** 4.0.0 (Microservices Architecture)

**Base URL (Development):** `http://localhost:3000` (API Gateway)

**Base URL (Staging):** `https://driversklub-backend.onrender.com`

**Base URL (Production):** AWS Elastic Beanstalk `driversklub-backend-env`

**Last Updated:** January 16, 2026

**Last Verified:** January 16, 2026

## Architecture Overview

---

This API is built on a **microservices architecture** with 6 independent services behind an API Gateway:

- **API Gateway** (Port 3000) - Routes all requests
- **Auth Service** (Port 3001) - Authentication & user management
- **Driver Service** (Port 3002) - Driver profiles & attendance
- **Vehicle Service** (Port 3003) - Vehicles, fleets & managers
- **Assignment Service** (Port 3004) - Driver-vehicle assignments
- **Trip Service** (Port 3005) - Trips, payments, pricing & partners
- **Notification Service** (Port 3006) - Real-time notifications

**Total Endpoints:** 104

**Note:** All requests should go through the API Gateway. Individual service ports are for internal communication only.

---

## Table of Contents

---

- [Authentication](#)
  - [Core Endpoints](#)
    - [Health Check](#)
    - [Auth](#)
    - [Users](#)
    - [Drivers](#)
    - [Fleet Management](#)
    - [Fleet Managers](#)
    - [Vehicles](#)
    - [Assignments](#)
    - [Attendance](#)
    - [Trips](#)
    - [Admin Trips](#)
    - [Pricing](#)
  - [Partner Integrations](#)
    - [MakeMyTrip \(MMT\)](#)
  - [Webhooks](#)
  - [Error Handling](#)
  - [Rate Limiting](#)
  - [Support](#)
    - [Payment System](#)
  - [Rapido \(Fleet\)](#)
-

## Authentication

---

All authenticated endpoints require a valid JWT token in the `Authorization` header:

```
Authorization: Bearer <access_token>
```

### User Roles

- `SUPER_ADMIN` - Full system access
  - `OPERATIONS` - Operations team access
  - `MANAGER` - Fleet/Hub manager access
  - `DRIVER` - Driver-specific access
- 

## Core Endpoints

---

### Health Check

**GET** `/health`

Check server and database connectivity.

**Authentication:** None

**Response:**

```
{
  "status": "ok",
  "service": "drivers-klub-backend",
  "database": "connected",
  "timestamp": "2025-12-26T15:51:32.202Z"
}
```

### Auth

**POST** `/auth/send-otp`

Send OTP to user's phone number.

**Authentication:** None

**Request Body:**

```
{
  "phone": "9876543210"
}
```

**Response:**

```
{
  "success": true,
  "message": "OTP sent successfully"
}
```

**Notes:**

- In development, OTP is logged to console
- OTP expires in 5 minutes (configurable)
- Maximum 3 verification attempts per OTP

**POST** `/auth/verify-otp`

Verify OTP and authenticate user.

**Authentication:** None

**Request Body:**

```
{
  "phone": "9876543210",
  "otp": "123456",
  "verifiedKey": "pass" // Optional: Dev bypass key
}
```

**Response:**

```
{
  "success": true,
  "data": {
    "accessToken": "eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9...",
    "refreshToken": "eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9...",
    "user": {
      "id": "uuid",
      "name": "Rajesh Kumar",
      "phone": "9876543210",
      "role": "DRIVER",
      "isActive": true
    }
  }
}
```

**Security:**

- OTP is deleted after successful verification (prevents reuse)
- Dev bypass only works in non-production environments

**Request Headers (Optional):**

```
x-client-type: app
```

**Token Expiry:**

- **Access Token:** 15 minutes (all clients)
- **Refresh Token:**
  - Mobile App ( `x-client-type: app` ): 30 days
  - Web Client ( `x-client-type: web` ): 1 day
  - Default (no header): 1 day

**Note:** Set `x-client-type` header to control refresh token expiry duration.

---

**POST** `/auth/refresh`

Refresh access token using refresh token.

**Authentication:** None

**Request Body:**

```
{
  "refreshToken": "eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9..."
}
```

**Response:**

```
{
  "success": true,
  "data": {
    "accessToken": "new_access_token",
    "refreshToken": "new_refresh_token"
  }
}
```

**POST** `/auth/logout`

Logout user and revoke tokens.

**Authentication:** Optional (Bearer token)

**Request Body:**

```
{
  "refreshToken": "eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9..."
}
```

**Response:**

```
{
  "success": true,
  "message": "Logged out successfully"
}
```

## Users

All user endpoints require authentication.

### POST /users

Create a new user.

**Authentication:** Required

**Roles:** SUPER\_ADMIN

#### Request Body:

```
{
  "name": "John Doe",
  "phone": "9876543210",
  "role": "DRIVER",
  "isActive": true
}
```

#### Response:

```
{
  "success": true,
  "data": {
    "id": "uuid",
    "name": "John Doe",
    "phone": "9876543210",
    "role": "DRIVER",
    "isActive": true,
    "createdAt": "2025-12-26T10:00:00.000Z"
  }
}
```

### GET /users

Get all users.

**Authentication:** Required

**Roles:** SUPER\_ADMIN , OPERATIONS

#### Response:

```
{
  "success": true,
  "data": [
    {
      "id": "uuid",
      "name": "John Doe",
      "phone": "9876543210",
      "role": "DRIVER",
      "isActive": true
    }
  ]
}
```

---

**GET** `/users/:id`

Get user by ID.

**Authentication:** Required

**Roles:** `SUPER_ADMIN` , `OPERATIONS`

**Response:**

```
{
  "success": true,
  "data": {
    "id": "uuid",
    "name": "John Doe",
    "phone": "9876543210",
    "role": "DRIVER",
    "isActive": true
  }
}
```

---

**PATCH** `/users/:id/deactivate`

Deactivate a user.

**Authentication:** Required

**Roles:** `SUPER_ADMIN`

**Response:**

```
{
  "success": true,
  "message": "User deactivated successfully"
}
```

## Drivers

All driver endpoints require authentication.

### POST /drivers

Create a new driver profile.

**Authentication:** Required

**Roles:** SUPER\_ADMIN , OPERATIONS

#### Request Body:

```
{
  "userId": "uuid",
  "fleetId": "uuid",
  "firstName": "Rajesh",
  "lastName": "Kumar",
  "mobile": "9876543210",
  "licenseNumber": "DL-0120230012345",
  "profilePic": "https://example.com/photo.jpg",
  "licenseFront": "https://example.com/license-front.jpg",
  "licenseBack": "https://example.com/license-back.jpg",
  "aadharFront": "https://example.com/aadhaar-front.jpg",
  "aadharBack": "https://example.com/aadhaar-back.jpg",
  "panCardImage": "https://example.com/pan.jpg",
  "livePhoto": "https://example.com/live.jpg",
  "bankIdProof": "https://example.com/bank-proof.jpg",
  "kycStatus": "PENDING",
  "status": "ACTIVE",
  "isAvailable": true
}
```

#### Response:

```
{
  "success": true,
  "data": {
    "id": "uuid",
    "userId": "uuid",
    "fleetId": "uuid",
    "firstName": "Rajesh",
    "lastName": "Kumar",
    "mobile": "9876543210",
    "licenseNumber": "DL-0120230012345",
    "kycStatus": "PENDING",
    "status": "ACTIVE",
    "isAvailable": true
  }
}
```

---

### GET /drivers/fleet/:fleetId

Get all drivers for a specific fleet.

**Authentication:** Required

**Roles:** SUPER\_ADMIN , OPERATIONS , MANAGER

**Response:**

```
{
  "success": true,
  "data": [
    {
      "id": "uuid",
      "firstName": "Rajesh",
      "lastName": "Kumar",
      "mobile": "9876543210",
      "status": "ACTIVE",
      "isAvailable": true
    }
  ]
}
```

---

**GET** /drivers/hub/:hubId

Get all drivers for a specific hub.

**Authentication:** Required

**Roles:** SUPER\_ADMIN , OPERATIONS , MANAGER

**Response:**

```
{
  "success": true,
  "data": [
    {
      "id": "uuid",
      "firstName": "Rajesh",
      "lastName": "Kumar",
      "mobile": "9876543210",
      "hubId": "uuid"
    }
  ]
}
```

---

**GET** /drivers/me

Get current driver's profile.

**Authentication:** Required

**Roles:** DRIVER

**Response:**



```
{
  "success": true,
  "data": {
    "id": "uuid",
    "firstName": "Rajesh",
    "lastName": "Kumar",
    "mobile": "9876543210",
    "licenseNumber": "DL-0120230012345",
    "kycStatus": "APPROVED",
    "status": "ACTIVE",
    "isAvailable": true,
    "fleet": {
      "id": "uuid",
      "name": "Delhi Cabs Pvt Ltd",
      "city": "DELHI"
    },
    "assignments": [
      {
        "id": "assignment-uuid",
        "status": "ACTIVE",
        "startDate": "2026-01-12T00:00:00Z",
        "vehicle": {
          "id": "vehicle-uuid",
          "vehicleNumber": "DL10CA1234",
          "vehicleName": "Tata Tigor EV",
          "fuelType": "ELECTRIC",
          "vehicleType": "SEDAN"
        }
      }
    ]
  }
}
```

**Note:** The `assignments` array contains the currently assigned vehicle. If no vehicle is assigned, it will be empty.

```
---

#### GET `/drivers/:id`

Get driver by ID.

**Authentication:** Required
**Roles:** `SUPER_ADMIN`, `OPERATIONS`, `MANAGER`

**Response:**

```json
{
  "success": true,
  "data": {
    "id": "uuid",
    "firstName": "Rajesh",
```

```
{
  "lastName": "Kumar",
  "mobile": "9876543210",
  "licenseNumber": "DL-0120230012345",
  "kycStatus": "APPROVED",
  "status": "ACTIVE"
}
```

---

#### **PATCH** /drivers/:id

Update driver details.

**Authentication:** Required

**Roles:** SUPER\_ADMIN , OPERATIONS , MANAGER

**Request Body:**

```
{
  "firstName": "Rajesh",
  "lastName": "Kumar",
  "mobile": "9876543210",
  "licenseNumber": "DL-0120230012345"
}
```

**Response:**

```
{
  "success": true,
  "data": {
    "id": "uuid",
    "firstName": "Rajesh",
    "lastName": "Kumar"
  }
}
```

---

#### **PATCH** /drivers/:id/status

Update driver status.

**Authentication:** Required

**Roles:** SUPER\_ADMIN , OPERATIONS

**Request Body:**

```
{
  "status": "ACTIVE"
}
```

**Possible Status Values:**

- ACTIVE
- INACTIVE
- SUSPENDED

---

#### **PATCH** /drivers/:id/availability

Update driver availability.

**Authentication:** Required

**Roles:** SUPER\_ADMIN , OPERATIONS , MANAGER

**Request Body:**

```
{
  "isAvailable": true
}
```

---

### Fleet Management

All fleet endpoints require authentication.

#### **POST** /fleets

Create a new fleet.

**Authentication:** Required

**Roles:** SUPER\_ADMIN

**Request Body:**

```
{
  "name": "Demo Fleet Pvt Ltd",
  "city": "GURGAON",
  "mobile": "9876543210",
  "panNumber": "ABCDE1234F",
  "modeId": "CAB",
  "fleetType": "COMPANY",
  "status": "ACTIVE"
}
```

**Fleet Types:**

- COMPANY
- INDIVIDUAL

**Response:**

```
{
  "success": true,
  "data": {
    "id": "uuid",
  }
}
```

```
    "name": "Demo Fleet Pvt Ltd",
    "city": "GURGAON",
    "mobile": "9876543210",
    "status": "ACTIVE"
  }
}
```

---

#### GET /fleets

Get all fleets.

**Authentication:** Required

**Roles:** SUPER\_ADMIN , OPERATIONS

**Response:**

```
{
  "success": true,
  "data": [
    {
      "id": "uuid",
      "name": "Demo Fleet Pvt Ltd",
      "city": "GURGAON",
      "status": "ACTIVE"
    }
  ]
}
```

---

#### GET /fleets/:id

Get fleet by ID.

**Authentication:** Required

**Roles:** SUPER\_ADMIN , OPERATIONS

**Response:**

```
{
  "success": true,
  "data": {
    "id": "uuid",
    "name": "Demo Fleet Pvt Ltd",
    "city": "GURGAON",
    "mobile": "9876543210",
    "panNumber": "ABCDE1234F",
    "status": "ACTIVE"
  }
}
```

---

#### PATCH /fleets/:id/deactivate

Deactivate a fleet.

**Authentication:** Required

**Roles:** SUPER\_ADMIN

**Response:**

```
{
  "success": true,
  "message": "Fleet deactivated successfully"
}
```

---

**POST** /fleets/:id/hubs

Create a hub for a fleet.

**Authentication:** Required

**Roles:** SUPER\_ADMIN , OPERATIONS

**Request Body:**

```
{
  "name": "Gurgaon Hub",
  "location": "Sector 29, Gurgaon",
  "city": "GURGAON"
}
```

**Response:**

```
{
  "success": true,
  "data": {
    "id": "uuid",
    "name": "Gurgaon Hub",
    "fleetId": "uuid",
    "location": "Sector 29, Gurgaon",
    "city": "GURGAON"
  }
}
```

---

**GET** /fleets/:id/hubs

Get all hubs for a fleet.

**Authentication:** Required

**Roles:** SUPER\_ADMIN , OPERATIONS

**Response:**

```
{
  "success": true,
  "data": [
    {
      "id": "uuid",
      "name": "Gurgaon Hub",
      "location": "Sector 29, Gurgaon",
      "city": "GURGAON"
    }
  ]
}
```

---

#### POST /fleets/:id/hub-managers

Create a hub manager for a fleet.

**Authentication:** Required

**Roles:** SUPER\_ADMIN , OPERATIONS

**Request Body:**

```
{
  "userId": "uuid",
  "name": "Manager Name",
  "phone": "9876543210"
}
```

**Response:**

```
{
  "success": true,
  "data": {
    "id": "uuid",
    "userId": "uuid",
    "fleetId": "uuid",
    "name": "Manager Name",
    "phone": "9876543210"
  }
}
```

---

#### GET /fleets/:id/hub-managers

Get all hub managers for a fleet.

**Authentication:** Required

**Roles:** SUPER\_ADMIN , OPERATIONS

**Response:**

```
{
  "success": true,
  "data": [
    {
      "id": "uuid",
      "name": "Manager Name",
      "phone": "9876543210"
    }
  ]
}
```

---

**GET** `/fleets/hub-manager/:id`

Get hub manager by ID.

**Authentication:** Required

**Roles:** `SUPER_ADMIN`, `OPERATIONS`

**Response:**

```
{
  "success": true,
  "data": {
    "id": "uuid",
    "name": "Manager Name",
    "phone": "9876543210",
    "fleetId": "uuid"
  }
}
```

---

**POST** `/fleets/hubs/:hubId/assign-manager`

Assign a manager to a hub.

**Authentication:** Required

**Roles:** `SUPER_ADMIN`, `OPERATIONS`

**Request Body:**

```
{
  "managerId": "uuid"
}
```

**Response:**

```
{
  "success": true,
```

```
  "message": "Manager assigned to hub successfully"
}
```

---

#### **POST** `/fleets/hubs/:id/add-vehicle`

Add a vehicle to a hub.

**Authentication:** Required

**Roles:** `SUPER_ADMIN` , `OPERATIONS`

**Request Body:**

```
{
  "vehicleId": "uuid"
}
```

**Response:**

```
{
  "success": true,
  "message": "Vehicle added to hub successfully"
}
```

---

#### **POST** `/fleets/hubs/:id/add-driver`

Add a driver to a hub.

**Authentication:** Required

**Roles:** `SUPER_ADMIN` , `OPERATIONS`

**Request Body:**

```
{
  "driverId": "uuid"
}
```

**Response:**

```
{
  "success": true,
  "message": "Driver added to hub successfully"
}
```

---

#### **POST** `/fleets/hubs/:id/remove-vehicle`

Remove a vehicle from a hub.



**Authentication:** Required

**Roles:** SUPER\_ADMIN , OPERATIONS

**Request Body:**

```
{
  "vehicleId": "uuid"
}
```

**Response:**

```
{
  "success": true,
  "message": "Vehicle removed from hub successfully"
}
```

---

**POST** /fleets/hubs/:id/remove-driver

Remove a driver from a hub.

**Authentication:** Required

**Roles:** SUPER\_ADMIN , OPERATIONS

**Request Body:**

```
{
  "driverId": "uuid"
}
```

**Response:**

```
{
  "success": true,
  "message": "Driver removed from hub successfully"
}
```

---

## Fleet Managers

All fleet manager endpoints require authentication.

**POST** /fleet-managers

Create a fleet manager.

**Authentication:** Required

**Roles:** SUPER\_ADMIN , OPERATIONS

**Request Body:**

```
{
  "userId": "uuid",
  "fleetId": "uuid",
  "name": "Manager Name",
  "phone": "9876543210"
}
```

**Response:**

```
{
  "success": true,
  "data": {
    "id": "uuid",
    "userId": "uuid",
    "fleetId": "uuid",
    "name": "Manager Name",
    "phone": "9876543210"
  }
}
```

---

**GET** `/fleet-managers/fleet/:fleetId`

Get all fleet managers for a fleet.

**Authentication:** Required

**Roles:** SUPER\_ADMIN , OPERATIONS

**Response:**

```
{
  "success": true,
  "data": [
    {
      "id": "uuid",
      "name": "Manager Name",
      "phone": "9876543210"
    }
  ]
}
```

---

**PATCH** `/fleet-managers/:id/deactivate`

Deactivate a fleet manager.

**Authentication:** Required

**Roles:** SUPER\_ADMIN

**Response:**

```
{
  "success": true,
  "message": "Fleet manager deactivated successfully"
}
```

#### GET /drivers/:id/preference

Get current driver preferences.

**Authentication:** Required **Roles:** DRIVER

#### Response:

```
{
  "success": true,
  "data": {
    "preferences": {
      "smokingAllowed": false,
      "musicPreference": "Rock",
      "acPreferred": true
    }
  }
}
```

#### POST /drivers/:id/preference/update

Request a change in driver preferences.

**Authentication:** Required **Roles:** DRIVER

#### Request Body:

```
{
  "requestedPreference": {
    "smokingAllowed": true
  }
}
```

#### Response:

```
{
  "success": true,
  "data": {
    "id": "uuid",
    "status": "PENDING",
    "requestedPreference": { "smokingAllowed": true }
  },
}
```

```
    "message": "Preference change request submitted successfully"
  }
}
```

#### GET /drivers/preference/pending-requests

Get all pending preference change requests.

**Authentication:** Required **Roles:** SUPER\_ADMIN , OPERATIONS

#### Response:

```
{
  "success": true,
  "data": [
    {
      "id": "uuid",
      "driverId": "uuid",
      "driverName": "Rajesh Kumar",
      "currentPreference": { "smokingAllowed": false },
      "requestedPreference": { "smokingAllowed": true },
      "status": "PENDING",
      "requestAt": "2026-01-08T10:00:00Z"
    }
  ]
}
```

#### POST /drivers/preference/update-status

Approve or reject a preference change request.

**Authentication:** Required **Roles:** SUPER\_ADMIN , OPERATIONS

#### Request Body:

```
{
  "requestId": "uuid",
  "status": "APPROVED",
  "rejectionReason": "Optional reason if rejected"
}
```

#### Response:

```
{
  "success": true,
  "message": "Preference request status updated successfully"
}
```

## Vehicles

All vehicle endpoints require authentication.

### POST /vehicles

Create a new vehicle.

**Authentication:** Required

**Roles:** SUPER\_ADMIN , OPERATIONS

#### Request Body:

```
{
  "fleetId": "uuid",
  "vehicleNumber": "DL01AB1234",
  "vehicleName": "Tata Tigor EV",
  "vehicleModel": "Tigor EV 2024",
  "vehicleColor": "White",
  "fuelType": "ELECTRIC",
  "ownership": "OWNED",
  "status": "ACTIVE",
  "rcFrontImage": "https://example.com/rc-front.jpg",
  "rcBackImage": "https://example.com/rc-back.jpg",
  "permitImage": "https://example.com/permit.jpg",
  "permitExpiry": "2034-12-31",
  "fitnessImage": "https://example.com/fitness.jpg",
  "fitnessExpiry": "2026-12-31",
  "insuranceImage": "https://example.com/insurance.jpg",
  "insuranceExpiry": "2025-12-31"
}
```

#### Fuel Types:

- PETROL
- DIESEL
- CNG
- ELECTRIC

#### Ownership Types:

- OWNED
- LEASED

#### Vehicle Status:

- ACTIVE
- INACTIVE
- MAINTENANCE

#### Response:

```
{
  "success": true,
  "data": {
```

```
    "id": "uuid",
    "vehicleNumber": "DL01AB1234",
    "vehicleName": "Tata Tigor EV",
    "status": "ACTIVE"
  }
}
```

---

**GET** `/vehicles/fleet/:fleetId`

Get all vehicles for a fleet.

**Authentication:** Required

**Roles:** `SUPER_ADMIN` , `OPERATIONS` , `MANAGER`

**Response:**

```
{
  "success": true,
  "data": [
    {
      "id": "uuid",
      "vehicleNumber": "DL01AB1234",
      "vehicleName": "Tata Tigor EV",
      "status": "ACTIVE"
    }
  ]
}
```

---

**GET** `/vehicles/hub/:hubId`

Get all vehicles for a hub.

**Authentication:** Required

**Roles:** `SUPER_ADMIN` , `OPERATIONS` , `MANAGER`

**Response:**

```
{
  "success": true,
  "data": [
    {
      "id": "uuid",
      "vehicleNumber": "DL01AB1234",
      "vehicleName": "Tata Tigor EV",
      "hubId": "uuid"
    }
  ]
}
```

---

**GET** `/vehicles/:id`

Get vehicle by ID.

**Authentication:** Required

**Roles:** SUPER\_ADMIN , OPERATIONS , MANAGER

**Response:**

```
{
  "success": true,
  "data": {
    "id": "uuid",
    "vehicleNumber": "DL01AB1234",
    "vehicleName": "Tata Tigor EV",
    "vehicleModel": "Tigor EV 2024",
    "fuelType": "ELECTRIC",
    "status": "ACTIVE"
  }
}
```

---

**PATCH** /vehicles/:id

Update vehicle details.

**Authentication:** Required

**Roles:** SUPER\_ADMIN , OPERATIONS

**Request Body:**

```
{
  "vehicleName": "Tata Tigor EV",
  "vehicleModel": "Tigor EV 2024",
  "vehicleColor": "White"
}
```

**Response:**

```
{
  "success": true,
  "data": {
    "id": "uuid",
    "vehicleName": "Tata Tigor EV"
  }
}
```

---

**GET** /drivers/:id/preference

Get driver preferences.

**Authentication:** Required

**Roles:** DRIVER

**Response:**

```
{
  "success": true,
  "statusCode": 200,
  "message": "Driver preferences retrieved successfully",
  "data": [
    {
      "key": "prefer_airport_rides",
      "displayName": "Prefer airport rides",
      "description": "Prioritize airport pickup and drop trips",
      "category": "TRIP",
      "approvalRequired": true,
      "value": true
    }
  ]
}
```

**POST** `/drivers/:id/preference/update`

Request preference change.

**Authentication:** Required

**Roles:** DRIVER

**Request Body:**

```
{
  "prefer_airport_rides": true,
  "accept_rentals": true,
  "auto_assign_rides": true
}
```

**Response:**

```
{
  "success": true,
  "message": "Preference change request submitted successfully"
}
```

**GET** `/drivers/preference/pending-requests`

Get pending preference requests.

**Authentication:** Required

**Roles:** SUPER\_ADMIN , OPERATIONS

**Response:**



```
{
  "success": true,
  "statusCode": 200,
  "message": "Pending preference requests retrieved successfully",
  "data": [
    {
      "id": "bd3c2df9-d58d-4b5a-8d20-2ecd8db1b63e",
      "driverId": "ad8324ca-2dea-4618-ba5e-3095fa123d06",
      "currentPreference": {
        "accept_rentals": false,
        "prefer_airport_rides": false
      },
      "requestedPreference": {
        "accept_rentals": true,
        "prefer_airport_rides": true
      },
      "status": "PENDING",
      "requestAt": "2026-01-08T04:38:38.415Z"
    }
  ]
}
```

#### POST /drivers/preference/update-status

Update preference request status.

**Authentication:** Required

**Roles:** SUPER\_ADMIN , OPERATIONS

#### Request Body (Approve):

```
{
  "id": "bd3c2df9-d58d-4b5a-8d20-2ecd8db1b63e",
  "status": "APPROVED"
}
```

#### Request Body (Reject):

```
{
  "id": "bd3c2df9-d58d-4b5a-8d20-2ecd8db1b63e",
  "status": "REJECTED",
  "rejection_reason": "demo test"
}
```

#### Response:

```
{
  "success": true,
```

```
"statusCode": 200,
"message": "Preference change request updated successfully",
"data": {
  "id": "bd3c2df9-d58d-4b5a-8d20-2ecd8db1b63e",
  "status": "REJECTED",
  "rejectionReason": "demo test"
}
```

---

#### **PATCH** /vehicles/:id/docs

Update vehicle documents.

**Authentication:** Required

**Roles:** SUPER\_ADMIN , OPERATIONS

#### **Request Body:**

```
{
  "rcFrontImage": "https://example.com/rc-front.jpg",
  "rcBackImage": "https://example.com/rc-back.jpg",
  "permitImage": "https://example.com/permit.jpg",
  "permitExpiry": "2034-12-31"
}
```

#### **Response:**

```
{
  "success": true,
  "message": "Vehicle documents updated successfully"
}
```

---

#### **PATCH** /vehicles/:id/status

Update vehicle status.

**Authentication:** Required

**Roles:** SUPER\_ADMIN , OPERATIONS

#### **Request Body:**

```
{
  "status": "ACTIVE"
}
```

---

#### **PATCH** /vehicles/:id/deactivate

Deactivate a vehicle.

**Authentication:** Required

**Roles:** SUPER\_ADMIN , OPERATIONS

**Response:**

```
{
  "success": true,
  "message": "Vehicle deactivated successfully"
}
```

---

**PATCH\_DOCS** /vehicles/:id/docs

Update vehicle documents.

**Authentication:** Required

**Roles:** SUPER\_ADMIN , OPERATIONS

**Request Body:**

```
{
  "rcFrontImage": "https://example.com/rc-front.jpg",
  "rcBackImage": "https://example.com/rc-back.jpg",
  "permitImage": "https://example.com/permit.jpg",
  "permitExpiry": "2034-12-31",
  "fitnessImage": "https://example.com/fitness.jpg",
  "fitnessExpiry": "2026-12-31",
  "insuranceImage": "https://example.com/insurance.jpg",
  "insuranceExpiry": "2025-12-31"
}
```

**Response:**

```
{
  "success": true,
  "message": "Vehicle documents updated successfully"
}
```

---

**PATCH\_STATUS** /vehicles/:id/status

Update vehicle status.

**Authentication:** Required

**Roles:** SUPER\_ADMIN , OPERATIONS

**Request Body:**

```
{
  "status": "ACTIVE"
}
```

```
}
```

#### Status Values:

- ACTIVE
- INACTIVE
- MAINTENANCE

#### Response:

```
{
  "success": true,
  "message": "Vehicle status updated successfully"
}
```

#### PATCH\_DEACTIVATE /vehicles/:id/deactivate

Deactivate a vehicle.

**Authentication:** Required

**Roles:** SUPER\_ADMIN , OPERATIONS

#### Response:

```
{
  "success": true,
  "message": "Vehicle deactivated successfully"
}
```

## Assignments

All assignment endpoints require authentication.

#### POST /assignments

Create a driver-vehicle assignment.

**Authentication:** Required

**Roles:** SUPER\_ADMIN , OPERATIONS , MANAGER

#### Request Body:

```
{
  "fleetId": "uuid",
  "driverId": "uuid",
  "vehicleId": "uuid",
  "status": "ACTIVE"
}
```

**Response:**

```
{
  "success": true,
  "data": {
    "id": "uuid",
    "fleetId": "uuid",
    "driverId": "uuid",
    "vehicleId": "uuid",
    "status": "ACTIVE"
  }
}
```

---

**GET** `/assignments/fleet/:fleetId`

Get all assignments for a fleet.

**Authentication:** Required

**Roles:** `SUPER_ADMIN` , `OPERATIONS` , `MANAGER`

**Response:**

```
{
  "success": true,
  "data": [
    {
      "id": "uuid",
      "driver": {
        "id": "uuid",
        "firstName": "Rajesh",
        "lastName": "Kumar"
      },
      "vehicle": {
        "id": "uuid",
        "vehicleNumber": "DL01AB1234"
      },
      "status": "ACTIVE"
    }
  ]
}
```

---

**GET** `/assignments/trip/:tripId`

Get assignments for a specific trip.

**Authentication:** Required

**Roles:** `SUPER_ADMIN` , `OPERATIONS` , `MANAGER`

**Response:**

```
{
  "success": true,
  "data": [
    {
      "id": "uuid",
      "tripId": "uuid",
      "driverId": "uuid",
      "vehicleId": "uuid"
    }
  ]
}
```

---

#### **PATCH** /assignments/:id/end

End an assignment.

**Authentication:** Required

**Roles:** SUPER\_ADMIN , OPERATIONS , MANAGER

**Response:**

```
{
  "success": true,
  "message": "Assignment ended successfully"
}
```

---

### Attendance

All attendance endpoints require authentication.

#### **POST** /attendance/check-in

Driver check-in.

**Authentication:** Required

**Roles:** Any authenticated user

**Request Body:**

```
{
  "driverId": "uuid",
  "location": {
    "latitude": 28.4595,
    "longitude": 77.0266
  },
  "timestamp": "2025-12-26T10:00:00.000Z"
}
```

**Response:**

```
{
  "success": true,
  "data": {
    "id": "uuid",
    "driverId": "uuid",
    "checkInTime": "2025-12-26T10:00:00.000Z",
    "status": "PENDING"
  }
}
```

## GET /drivers/upload-url

Generate presigned S3 URL for secure file uploads.

**Authentication:** Required

**Roles:** DRIVER , SUPER\_ADMIN , OPERATIONS , MANAGER

### Query Parameters:

Parameter	Type	Required	Description
folder	string	Yes	selfies , odometer , documents , profiles , vehicles
fileType	string	Yes	jpg , jpeg , png , pdf

### Request Example:

```
GET /drivers/upload-url?folder=odometer&fileType=jpg
Authorization: Bearer <ACCESS_TOKEN>
```

### Response (200):

```
{
  "success": true,
  "data": {
    "uploadUrl": "https://s3.amazonaws.com/driversklub-assets/odometer/uuid.jpg?X-Amz-...",
    "key": "odometer/uuid.jpg",
    "url": "https://driversklub-assets.s3.ap-south-1.amazonaws.com/odometer/uuid.jpg"
  },
  "message": "Upload URL generated successfully"
}
```

### Upload Flow:

1. Request presigned URL from this endpoint
2. Upload file to `uploadUrl` using PUT request
3. Use the `url` field in other APIs (e.g., `selfieUrl` , `odometerImageUrl` )

### Notes:

- Presigned URLs expire in 5 minutes
- Direct S3 upload - no file passes through backend

---

#### **POST** /attendance/check-out

Driver check-out.

**Authentication:** Required

**Roles:** Any authenticated user

#### **Request Body:**

```
{
  "attendanceId": "uuid",
  "location": {
    "latitude": 28.4595,
    "longitude": 77.0266
  },
  "odometer": 10500,
  "odometerImageUrl": "https://s3.aws.com/bucket/odometer.jpg",
  "cashDeposited": 500,
  "timestamp": "2025-12-26T18:00:00.000Z"
}
```

**Note:** odometerImageUrl is optional. Upload image using /drivers/upload-url first.

#### **Response:**

```
{
  "success": true,
  "data": {
    "id": "uuid",
    "checkOutTime": "2025-12-26T18:00:00.000Z"
  }
}
```

---

#### **POST** /attendance/start-break

Start a break during active attendance.

**Authentication:** Required

**Roles:** DRIVER

#### **Request Body:**

```
{
  "attendanceId": "uuid"
}
```

#### **Response:**



```
{
  "success": true,
  "data": {
    "id": "uuid",
    "attendanceId": "uuid",
    "startTime": "2025-12-26T12:00:00.000Z"
  }
}
```

---

#### POST /attendance/end-break

End current break.

**Authentication:** Required

**Roles:** DRIVER

##### Request Body:

```
{
  "breakId": "uuid"
}
```

##### Response:

```
{
  "success": true,
  "data": {
    "id": "uuid",
    "endTime": "2025-12-26T12:30:00.000Z"
  }
}
```

---

#### GET /attendance/history

Get attendance history.

**Authentication:** Required

**Roles:** Any authenticated user

##### Query Parameters:

- `driverId` (optional) - Filter by driver
- `startDate` (optional) - Start date
- `endDate` (optional) - End date

##### Response:

```
{
  "success": true,
```

```
"data": [
  {
    "id": "uuid",
    "driverId": "uuid",
    "checkInTime": "2025-12-26T10:00:00.000Z",
    "checkOutTime": "2025-12-26T18:00:00.000Z",
    "status": "APPROVED"
  }
]
```

---

**POST** /attendance/:id/approve

Approve attendance record.

**Authentication:** Required

**Roles:** SUPER\_ADMIN , MANAGER

**Response:**

```
{
  "success": true,
  "message": "Attendance approved successfully"
}
```

---

**POST** /attendance/:id/reject

Reject attendance record.

**Authentication:** Required

**Roles:** SUPER\_ADMIN , MANAGER

**Request Body:**

```
{
  "reason": "Invalid check-in location"
}
```

**Response:**

```
{
  "success": true,
  "message": "Attendance rejected successfully"
}
```

---

## Trips

All trip endpoints require authentication.

## **POST** /trips

Create a new trip.

**Authentication:** Required

### **Request Body:**

```
{
  "pickupLocation": {
    "address": "Sector 29, Gurgaon",
    "latitude": 28.4595,
    "longitude": 77.0266
  },
  "dropLocation": {
    "address": "IGI Airport, Delhi",
    "latitude": 28.5562,
    "longitude": 77.1000
  },
  "pickupTime": "2025-12-26T14:00:00.000Z",
  "passengerName": "John Doe",
  "passengerPhone": "9876543210",
  "vehicleType": "SEDAN",
  "bookingType": "PREBOOK"
}
```

### **Booking Types:**

- **PREBOOK** - Scheduled in advance
- **INSTANT** - Immediate booking

### **Response:**

```
{
  "success": true,
  "data": {
    "id": "uuid",
    "pickupLocation": {
      "address": "Sector 29, Gurgaon",
      "latitude": 28.4595,
      "longitude": 77.0266
    },
    "dropLocation": {
      "address": "IGI Airport, Delhi",
      "latitude": 28.5562,
      "longitude": 77.1000
    },
    "pickupTime": "2025-12-26T14:00:00.000Z",
    "status": "PENDING",
    "estimatedFare": 625,
    "distance": 25.5
  }
}
```

```
}  
}
```

## GET /trips

Get trips for current driver.

**Authentication:** Required

**Roles:** DRIVER

### Query Parameters:

- `status` (optional) - Filter by status
- `date` (optional) - Filter by date

### Response:

```
{  
  "success": true,  
  "data": [  
    {  
      "id": "uuid",  
      "pickupLocation": {  
        "address": "Sector 29, Gurgaon"  
      },  
      "dropLocation": {  
        "address": "IGI Airport, Delhi"  
      },  
      "pickupTime": "2025-12-26T14:00:00.000Z",  
      "status": "DRIVER_ASSIGNED",  
      "estimatedFare": 625  
    }  
  ]  
}
```

## GET /trips/:id

Get trip details by ID.

**Authentication:** Required

### Response:

```
{  
  "success": true,  
  "data": {  
    "id": "uuid",  
    "pickupLocation": {  
      "address": "Sector 29, Gurgaon",  
      "latitude": 28.4595,  
      "longitude": 77.0266  
    },  
    "dropLocation": {
```

```
    "address": "IGI Airport, Delhi",
    "latitude": 28.5562,
    "longitude": 77.1000
  },
  "pickupTime": "2025-12-26T14:00:00.000Z",
  "status": "DRIVER_ASSIGNED",
  "driver": {
    "id": "uuid",
    "firstName": "Rajesh",
    "lastName": "Kumar",
    "mobile": "9876543210"
  },
  "vehicle": {
    "id": "uuid",
    "vehicleNumber": "DL01AB1234"
  },
  "estimatedFare": 625,
  "distance": 25.5
}
}
```

---

#### POST /trips/:id/assign

Assign driver to trip.

**Authentication:** Required

**Request Body:**

```
{
  "driverId": "uuid"
}
```

**Response:**

```
{
  "success": true,
  "message": "Driver assigned successfully",
  "data": {
    "tripId": "uuid",
    "driverId": "uuid",
    "status": "DRIVER_ASSIGNED"
  }
}
```

---

#### POST /trips/:id/start

Start a trip (driver en route to pickup).

**Authentication:** Required

**Roles:** DRIVER

**Request Body:**

```
{
  "location": {
    "latitude": 28.4595,
    "longitude": 77.0266
  },
  "timestamp": "2025-12-26T13:30:00.000Z"
}
```

**Constraints:**

- Must be within 2.5 hours of pickup time
- Trip must be in `DRIVER_ASSIGNED` status

**Response:**

```
{
  "success": true,
  "message": "Trip started successfully",
  "data": {
    "tripId": "uuid",
    "status": "STARTED"
  }
}
```

**POST** `/trips/:id/arrived`

Mark driver as arrived at pickup location.

**Authentication:** Required

**Roles:** `DRIVER`

**Request Body:**

```
{
  "location": {
    "latitude": 28.4595,
    "longitude": 77.0266
  },
  "timestamp": "2025-12-26T13:55:00.000Z"
}
```

**Constraints:**

- Must be within 30 minutes of pickup time
- Must be within 500m radius of pickup location
- Trip must be in `STARTED` status

**Response:**

```
{
  "success": true,
  "message": "Arrival confirmed",
  "data": {
    "tripId": "uuid",
    "status": "ARRIVED"
  }
}
```

---

**POST** /trips/:id/onboard

Mark passenger as onboarded.

**Authentication:** Required

**Roles:** DRIVER

**Request Body:**

```
{
  "otp": "1234",
  "timestamp": "2025-12-26T14:00:00.000Z"
}
```

**Response:**

```
{
  "success": true,
  "message": "Passenger onboarded successfully",
  "data": {
    "tripId": "uuid",
    "status": "ONBOARDED"
  }
}
```

---

**POST** /trips/:id/noshow

Mark trip as no-show.

**Authentication:** Required

**Roles:** DRIVER

**Request Body:**

```
{
  "reason": "Passenger did not arrive",
  "timestamp": "2025-12-26T14:30:00.000Z"
}
```

**Constraints:**

- Can only be marked after 30 minutes past pickup time

**Response:**

```
{
  "success": true,
  "message": "Trip marked as no-show",
  "data": {
    "tripId": "uuid",
    "status": "NO_SHOW"
  }
}
```

**POST** `/trips/:id/complete`

Complete a trip.

**Authentication:** Required

**Roles:** DRIVER

**Request Body:**

```
{
  "location": {
    "latitude": 28.5562,
    "longitude": 77.1000
  },
  "actualDistance": 26.2,
  "timestamp": "2025-12-26T15:00:00.000Z"
}
```

**Response:**

```
{
  "success": true,
  "message": "Trip completed successfully",
  "data": {
    "tripId": "uuid",
    "status": "COMPLETED",
    "actualDistance": 26.2,
    "finalFare": 650
  }
}
```

**GET** `/trips/:id/tracking`

Get real-time trip tracking information.



**Authentication:** Required

**Response:**

```
{
  "success": true,
  "data": {
    "tripId": "uuid",
    "status": "ONBOARDED",
    "driver": {
      "name": "Rajesh Kumar",
      "phone": "9876543210",
      "currentLocation": {
        "latitude": 28.5000,
        "longitude": 77.0500
      }
    },
    "vehicle": {
      "number": "DL01AB1234",
      "model": "Tata Tigor EV"
    },
    "eta": "2025-12-26T15:00:00.000Z"
  }
}
```

## Admin Trips

All admin trip endpoints require authentication and `SUPER_ADMIN` role.

**GET** `/admin/trips`

Get all trips (admin view).

**Authentication:** Required

**Roles:** `SUPER_ADMIN`

**Query Parameters:**

- `status` (optional) - Filter by status
- `date` (optional) - Filter by date
- `driverId` (optional) - Filter by driver
- `fleetId` (optional) - Filter by fleet

**Response:**

```
{
  "success": true,
  "data": [
    {
      "id": "uuid",
      "pickupLocation": {
        "address": "Sector 29, Gurgaon"
      }
    },
  ],
}
```

```
    "dropLocation": {
      "address": "IGI Airport, Delhi"
    },
    "status": "COMPLETED",
    "driver": {
      "id": "uuid",
      "firstName": "Rajesh",
      "lastName": "Kumar"
    },
    "estimatedFare": 625,
    "finalFare": 650
  }
]
```

---

**POST** /admin/trips/assign

Manually assign driver to trip (admin).

**Authentication:** Required

**Roles:** SUPER\_ADMIN

**Request Body:**

```
{
  "tripId": "uuid",
  "driverId": "uuid"
}
```

**Response:**

```
{
  "success": true,
  "message": "Driver assigned successfully"
}
```

---

**POST** /admin/trips/unassign

Unassign driver from trip.

**Authentication:** Required

**Roles:** SUPER\_ADMIN

**Request Body:**

```
{
  "tripId": "uuid"
}
```

**Response:**

```
{
  "success": true,
  "message": "Driver unassigned successfully"
}
```

**POST** `/admin/trips/reassign`

Reassign trip to different driver.

**Authentication:** Required

**Roles:** `SUPER_ADMIN`

**Request Body:**

```
{
  "tripId": "uuid",
  "newDriverId": "uuid"
}
```

**Response:**

```
{
  "success": true,
  "message": "Trip reassigned successfully"
}
```

## Pricing

**POST** `/pricing/preview`

Get pricing preview for a trip.

**Authentication:** None

**Request Body:**

```
{
  "pickupLocation": {
    "latitude": 28.4595,
    "longitude": 77.0266
  },
  "dropLocation": {
    "latitude": 28.5562,
    "longitude": 77.1000
  },
  "pickupTime": "2025-12-26T14:00:00.000Z",
}
```

```
"vehicleType": "SEDAN"
}
```

**Response:**

```
{
  "success": true,
  "data": {
    "estimatedFare": 625,
    "distance": 25.5,
    "duration": 45,
    "breakdown": {
      "baseFare": 100,
      "distanceFare": 450,
      "timeFare": 75,
      "taxes": 0,
      "total": 625
    }
  }
}
```

## Partner Integrations

---

### MakeMyTrip (MMT)

Partner integration endpoints for MakeMyTrip.

**POST** `/partners/mmt/partnersearchendpoint`

Search for available vehicles (MMT → Driver's Klub).

**Authentication:** Basic Auth (Username/Password)

**Request Body:**

```
{
  "pickupLocation": "Sector 29, Gurgaon",
  "dropLocation": "IGI Airport, Delhi",
  "pickupTime": "2025-12-26T14:00:00.000Z",
  "vehicleType": "SEDAN"
}
```

**Response:**

```
{
  "success": true,
  "data": {
```

```
"available": true,
"vehicles": [
  {
    "type": "SEDAN",
    "fare": 625,
    "eta": 10
  }
]
}
```

---

**POST** /partners/mmt/partnerblockendpoint

Block a vehicle for booking (MMT → Driver's Klub).

**Authentication:** Basic Auth (Username/Password)

**Request Body:**

```
{
  "bookingId": "MMT123456",
  "vehicleType": "SEDAN",
  "pickupLocation": "Sector 29, Gurgaon",
  "dropLocation": "IGI Airport, Delhi",
  "pickupTime": "2025-12-26T14:00:00.000Z"
}
```

**Response:**

```
{
  "success": true,
  "data": {
    "blockId": "uuid",
    "expiresAt": "2025-12-26T13:50:00.000Z"
  }
}
```

---

**POST** /partners/mmt/partnerpaidendpoint

Confirm booking payment (MMT → Driver's Klub).

**Authentication:** Basic Auth (Username/Password)

**Request Body:**

```
{
  "bookingId": "MMT123456",
  "blockId": "uuid",
```

```
    "paymentStatus": "PAID"
  }
```

**Response:**

```
{
  "success": true,
  "data": {
    "tripId": "uuid",
    "status": "CONFIRMED"
  }
}
```

---

**POST** `/partners/mmt/partnercancelendpoint`

Cancel a booking (MMT → Driver's Klub).

**Authentication:** None (Partner API)

**Request Body:**

```
{
  "bookingId": "MMT123456",
  "reason": "Customer cancellation"
}
```

**Response:**

```
{
  "success": true,
  "message": "Booking cancelled successfully"
}
```

---

**GET** `/partners/mmt/booking/details`

Get booking details (MMT → Driver's Klub).

**Authentication:** None (Partner API)

**Query Parameters:**

- `bookingId` - MMT booking ID

**Response:**

```
{
  "success": true,
  "data": {
```

```
{
  "bookingId": "MMT123456",
  "tripId": "uuid",
  "status": "CONFIRMED",
  "driver": {
    "name": "Rajesh Kumar",
    "phone": "9876543210"
  },
  "vehicle": {
    "number": "DL01AB1234",
    "model": "Tata Tigor EV"
  }
}
```

---

**POST** `/partners/mmt/partnerrescheduleblockendpoint`

Validate logic for reschedule request (MMT → Driver's Klub).

**Authentication:** Basic Auth (Username/Password)

**Request Body:**

```
{
  "order_reference_number": "MMT123456",
  "start_time": "2025-12-31T10:00:00Z"
}
```

**Response:**

```
{
  "response": {
    "success": true,
    "verification_code": "1234",
    "fare_details": {
      "total_amount": 1000,
      "payable_amount": 1000
    },
    "driver_details": {
      "name": "Rajesh",
      "phone": "9876543210"
    }
  }
}
```

---

**POST** `/partners/mmt/partnerrescheduleconfirmendpoint`

Confirm reschedule request (MMT → Driver's Klub).

**Authentication:** Basic Auth (Username/Password)

**Request Body:**

```
{
  "order_reference_number": "MMT123456"
}
```

**Response:**

```
{
  "response": {
    "success": true
  }
}
```

---

**POST** `/trips/:id/location`

Update driver live location for a trip.

**Authentication:** Required **Roles:** DRIVER

**Request Body:**

```
{
  "lat": 28.5355,
  "lng": 77.3910
}
```

**Response:**

```
{
  "success": true,
  "message": "Location updated successfully"
}
```

---

## Webhooks

Webhooks allow real-time notifications for system events, primarily payment updates.

### Easebuzz Payment Webhook

**POST** `/webhooks/easebuzz`

Webhook endpoint for Easebuzz payment gateway notifications.

**Authentication:** Signature Verification (Salt-based)

**Request Body:**



- Standard Easebuzz webhook payload (FormData) including `txnid` , `status` , `amount` , `hash` , etc.

**Response:**

```
{
  "success": true,
  "message": "Webhook processed successfully"
}
```

---

## Error Handling

All API errors follow a consistent format:

```
{
  "success": false,
  "message": "Error message",
  "error": {
    "code": "ERROR_CODE",
    "details": "Detailed error information"
  }
}
```

### Common HTTP Status Codes

- `200` - Success
- `201` - Created
- `400` - Bad Request (validation errors)
- `401` - Unauthorized (missing or invalid token)
- `403` - Forbidden (insufficient permissions)
- `404` - Not Found
- `429` - Too Many Requests (rate limit exceeded)
- `500` - Internal Server Error
- `503` - Service Unavailable (database connection issues)

### Common Error Codes

- `INVALID_CREDENTIALS` - Invalid phone or OTP
  - `OTP_EXPIRED` - OTP has expired
  - `OTP_ATTEMPT_EXCEEDED` - Too many OTP attempts
  - `UNAUTHORIZED` - Missing or invalid authentication token
  - `FORBIDDEN` - Insufficient permissions
  - `NOT_FOUND` - Resource not found
  - `VALIDATION_ERROR` - Request validation failed
  - `TRIP_CONSTRAINT_VIOLATION` - Trip timing/location constraints not met
-

## Rate Limiting

---

The API implements rate limiting to prevent abuse:

- **Window:** 15 minutes
- **Limit:** 100 requests per IP
- **Headers:**
  - `X-RateLimit-Limit` - Maximum requests allowed
  - `X-RateLimit-Remaining` - Remaining requests
  - `X-RateLimit-Reset` - Time when limit resets

When rate limit is exceeded:

```
{
  "success": false,
  "message": "Too many requests from this IP, please try again later."
}
```

---

## Additional Notes

### CORS Configuration

- **Development:** All origins allowed ( \* )
- **Production:** Specific origins from `ALLOWED_ORIGINS` environment variable

### Timezone

All timestamps are in **IST (Indian Standard Time)** and follow ISO 8601 format.

### Pagination

Endpoints returning lists support pagination:

#### Query Parameters:

- `page` - Page number (default: 1)
- `limit` - Items per page (default: 20, max: 100)

#### Response:

```
{
  "success": true,
  "data": [...],
  "pagination": {
    "page": 1,
    "limit": 20,
    "total": 150,
    "totalPages": 8
  }
}
```

```
}  
}
```

## Vehicle QR Generation

**POST** `/payments/admin/vehicle/:id/qr`

Generate Easebuzz virtual account QR code for a vehicle.

**Authentication:** Required

**Roles:** `SUPER_ADMIN`, `OPERATIONS`, `MANAGER`

**Response (201):**

```
{  
  "success": true,  
  "data": {  
    "virtualAccountId": "VA123456789",  
    "qrCodeBase64": "https://api.qrserver.com/v1/create-qr-code/...",  
    "upiId": "vehicle@easebuzz"  
  }  
}
```

**Note:** The `qrCodeBase64` field may contain a URL (from Easebuzz or fallback generator) or base64 string. In test mode, a fallback QR URL is generated from the UPI ID.

**GET** `/payments/admin/vehicle/:id/qr`

Get existing QR code. Returns 404 if not found.

## Support

For API support and questions:

- **Email:** [gourav.singh@triborefin.com](mailto:gourav.singh@triborefin.com)
- **Documentation:** `/api-docs` (Coming Soon)
- **Health Check:** `/health`

## Payment System

Complete payment and payout system with Easebuzz integration.

**Base Path:** `/payment`

**Documentation:** See [Payment System Documentation](#) for complete details.

### Driver Endpoints

**GET** `/payment/balance`

Get driver balance & rental status.

**Authentication:** Required

**Roles:** DRIVER

**Response:**

```
{
  "success": true,
  "data": {
    "depositBalance": 5000,
    "paymentModel": "RENTAL",
    "hasActiveRental": true,
    "rental": {
      "planName": "Weekly Plan",
      "amount": 2500,
      "startDate": "2025-12-23T00:00:00.000Z",
      "expiryDate": "2025-12-30T00:00:00.000Z",
      "daysRemaining": 3,
      "isExpired": false,
      "vehicle": {
        "number": "KA01 AB 1234",
        "model": "TATA Tigor EV"
      }
    }
  }
}
```

---

**GET** /payment/rental/plans

Get available rental plans for the driver's fleet.

**Authentication:** Required

**Roles:** DRIVER

**Response:**

```
{
  "success": true,
  "data": [
    {
      "id": "uuid",
      "name": "Weekly Plan",
      "rentalAmount": 3000,
      "depositAmount": 5000,
      "validityDays": 7,
      "isActive": true
    }
  ]
}
```

---

**GET** /payment/transactions

Get driver transaction history (paginated).

**Authentication:** Required

**Roles:** DRIVER

**Query Parameters:**

- `page` (number, default: 1)
- `limit` (number, default: 20)
- `type` (string, optional): DEPOSIT, RENTAL, TRIP\_PAYMENT, INCENTIVE, PENALTY, PAYOUT
- `status` (string, optional): PENDING, SUCCESS, FAILED
- `startDate` (string, optional): ISO date
- `endDate` (string, optional): ISO date

**Response:**

```
{
  "transactions": [
    {
      "id": "uuid",
      "type": "DEPOSIT",
      "amount": 5000,
      "status": "SUCCESS",
      "paymentMethod": "PG_UPI",
      "description": "Security deposit - ₹5000",
      "createdAt": "2025-12-23T10:00:00.000Z"
    }
  ],
  "pagination": {
    "page": 1,
    "limit": 20,
    "total": 45,
    "totalPages": 3
  }
}
```

---

**GET** `/payment/incentives`

Get driver incentives.

**Authentication:** Required

**Roles:** DRIVER

**Query Parameters:**

- `isPaid` (boolean, optional)

**Response:**

```
{
  "incentives": [
    {
      "id": "uuid",
      "amount": 500,
      "reason": "Completed 50 trips",
      "category": "MILESTONE",
      "isPaid": false,
    }
  ]
}
```

```
      "createdAt": "2025-12-25T00:00:00.000Z"
    }
  ],
  "summary": {
    "totalIncentives": 10,
    "paidIncentives": 7,
    "unpaidIncentives": 3,
    "totalAmount": 5000,
    "paidAmount": 3500,
    "unpaidAmount": 1500
  }
}
```

---

#### GET /payment/penalties

Get driver penalties.

**Authentication:** Required

**Roles:** DRIVER

##### Query Parameters:

- `type` (string, optional): MONETARY, WARNING, SUSPENSION, BLACKLIST
- `isPaid` (boolean, optional)
- `isWaived` (boolean, optional)

##### Response:

```
{
  "penalties": [
    {
      "id": "uuid",
      "type": "MONETARY",
      "amount": 200,
      "reason": "Late for pickup",
      "isPaid": true,
      "isWaived": false,
      "deductedFromDeposit": true,
      "depositDeductionAmount": 200,
      "createdAt": "2025-12-24T00:00:00.000Z"
    }
  ]
}
```

---

#### GET /payment/collections

Get daily collections (for payout model drivers).

**Authentication:** Required

**Roles:** DRIVER

##### Query Parameters:

- `startDate` (string, optional): ISO date
- `endDate` (string, optional): ISO date

- `isReconciled` (boolean, optional)
- `isPaid` (boolean, optional)

**Response:**

```
{
  "collections": [
    {
      "id": "uuid",
      "date": "2025-12-29T00:00:00.000Z",
      "qrCollectionAmount": 3000,
      "cashCollectionAmount": 2000,
      "totalCollection": 5000,
      "revShareAmount": 3500,
      "incentiveAmount": 500,
      "penaltyAmount": 200,
      "netPayout": 3800,
      "isReconciled": true,
      "isPaid": false
    }
  ],
  "summary": {
    "totalDays": 30,
    "totalCollections": 150000,
    "totalRevShare": 105000,
    "totalIncentives": 5000,
    "totalPenalties": 2000,
    "totalPayout": 108000,
    "paidAmount": 75000,
    "unpaidAmount": 33000
  }
}
```

---

**POST** `/payment/deposit`

Initiate deposit payment.

**Authentication:** Required

**Roles:** DRIVER

**Request Body:**

```
{
  "amount": 5000
}
```

**Response:**

```
{
  "success": true,
  "data": {
```

```
"transactionId": "uuid",
"paymentUrl": "https://testpay.easebuzz.in/pay/0c4d0ab67...",
"accessKey": "0c4d0ab671a967784530587dbca8e2c8...",
"txnId": "TXN_1735123456_ABC123"
}
}
```

---

**POST** /payment/rental

Initiate rental payment.

**Authentication:** Required

**Roles:** DRIVER

**Request Body:**

```
{
  "rentalPlanId": "uuid"
}
```

**Response:**

```
{
  "success": true,
  "data": {
    "transactionId": "uuid",
    "paymentUrl": "https://testpay.easebuzz.in/pay/0c4d0ab67...",
    "accessKey": "0c4d0ab671a967784530587dbca8e2c8...",
    "txnId": "TXN_1735123456_XYZ789"
  }
}
```

---

**Admin Endpoints**  
##### POST Generate Easebuzz virtual account QR code for a vehicle.  
**Authentication:** Required  
**Roles:** ,  
**URL Parameters:** uid=197609(Hello Youtuber)  
gid=197609 groups=197609 (string, required) - Vehicle UUID  
**Response (201):**  
Notes: QR code is Base64 PNG. If QR exists, returns existing. Scannable with any UPI app.  
---  
##### GET Get existing QR code for a vehicle.  
**Authentication:** Required  
**Roles:** ,  
**Response (200):** Same as POST.  
**Response (404):** QR not found.  
---  
##### POST /payment/admin/rental-plans

Create a rental plan.

**Authentication:** Required

**Roles:** SUPER\_ADMIN , OPERATIONS

**Request Body:**

```
{
  "fleetId": "uuid",
  "name": "Weekly Plan",
  "rentalAmount": 3500,
}
```



```
"depositAmount": 5000,
"validityDays": 7
}
```

**Response:**

```
{
  "id": "uuid",
  "fleetId": "uuid",
  "name": "Weekly Plan",
  "rentalAmount": 3500,
  "depositAmount": 5000,
  "validityDays": 7,
  "isActive": true
}
```

---

**GET** `/payment/admin/rental-plans/:fleetId`

Get rental plans for a fleet.

**Authentication:** Required

**Roles:** `SUPER_ADMIN` , `OPERATIONS` , `MANAGER`

**Query Parameters:**

- `activeOnly` (boolean, default: true)

---

**POST** `/payment/admin/penalty`

Create a penalty for a driver.

**Authentication:** Required

**Roles:** `SUPER_ADMIN` , `OPERATIONS`

**Request Body:**

```
{
  "driverId": "uuid",
  "type": "MONETARY",
  "amount": 500,
  "reason": "Customer complaint",
  "category": "BEHAVIOR"
}
```

**Penalty Types:**

- `MONETARY` - Financial penalty (auto-deducted from deposit for rental model)
- `WARNING` - Verbal/written warning
- `SUSPENSION` - Temporary suspension (requires `suspensionStartDate` and `suspensionEndDate` )
- `BLACKLIST` - Permanent ban

---

**POST** `/payment/admin/penalty/:id/waive`

Waive a penalty.

**Authentication:** Required

**Roles:** SUPER\_ADMIN , OPERATIONS

**Request Body:**

```
{
  "waiverReason": "First-time offense, driver apologized"
}
```

---

**POST** /payment/admin/incentive

Create an incentive for a driver.

**Authentication:** Required

**Roles:** SUPER\_ADMIN , OPERATIONS

**Request Body:**

```
{
  "driverId": "uuid",
  "amount": 500,
  "reason": "Completed 50 trips this month",
  "category": "MILESTONE"
}
```

---

**POST** /payment/admin/incentive/:id/payout

Process incentive payout.

**Authentication:** Required

**Roles:** SUPER\_ADMIN , OPERATIONS

**Response:**

```
{
  "success": true,
  "txnId": "TXN_1735123456_PAY123",
  "status": "PENDING",
  "utr": "UTR123456789"
}
```

---

**POST** /payment/admin/collection/:id/reconcile

Reconcile daily collection.

**Authentication:** Required

**Roles:** SUPER\_ADMIN , OPERATIONS , MANAGER

**Request Body:**

```
{
  "expectedRevenue": 5000,
  "reconciliationNotes": "All collections verified"
}
```

---

**POST** `/payment/admin/collection/:id/payout`

**DEPRECATED:** Use Bulk Payout instead.

Process daily payout (Legacy).

**Authentication:** Required **Roles:** `SUPER_ADMIN` , `OPERATIONS`

---

**POST** `/payment/admin/bulk-payout`

Upload CSV for automated bulk payouts.

**Authentication:** Required **Roles:** `SUPER_ADMIN` , `OPERATIONS`

**Request:** `multipart/form-data`

- `file` : CSV File ( `phone, amount` or `accountNumber, amount` )

**Response:**

```
{
  "total": 10,
  "success": 9,
  "failed": 1,
  "amountDisbursed": 45000,
  "details": [
    { "phone": "9876543210", "status": "SUCCESS", "amount": 5000, "utr": "UTR..." }
  ]
}
```

---

**GET** `/payment/admin/reconciliations/pending`

Get pending reconciliations.

**Authentication:** Required

**Roles:** `SUPER_ADMIN` , `OPERATIONS` , `MANAGER`

---

**GET** `/payment/admin/payouts/pending`

Get pending payouts.

**Authentication:** Required

**Roles:** `SUPER_ADMIN` , `OPERATIONS`

---

**POST** `/payment/admin/vehicle/:id/qr`

Generate virtual QR code for a vehicle.

**Authentication:** Required

**Roles:** `SUPER_ADMIN` , `OPERATIONS`

**Response:**

```
{
  "id": "uuid",
  "vehicleId": "uuid",
  "virtualAccountId": "VA123456",
  "virtualAccountNumber": "1234567890123456",
  "ifscCode": "HDFC0000001",
  "qrCodeBase64": "data:image/png;base64,...",
  "upiId": "driversklub.va123456@easebuzz",
  "isActive": true
}
```

**GET** `/payment/admin/vehicle/:id/qr`

Get vehicle QR code.

**Authentication:** Required**Roles:** `SUPER_ADMIN` , `OPERATIONS` , `MANAGER`**InstaCollect Orders (Dynamic QR)**

These endpoints manage ad-hoc payment orders where a customer can pay via a dynamic QR code, supporting partial payments.

**POST** `/payment/orders`

Create a new payment order. This generates a unique virtual account and QR code.

**Authentication:** Required **Roles:** `SUPER_ADMIN` , `OPERATIONS` , `MANAGER`**Request Body:**

```
{
  "customerName": "John Doe",
  "customerPhone": "9876543210",
  "customerEmail": "john@example.com",
  "description": "Invoice #1234",
  "amount": 5000
}
```

**Response:**

```
{
  "id": "uuid",
  "totalAmount": 5000,
  "collectedAmount": 0,
  "remainingAmount": 5000,
  "status": "PENDING",
  "virtualAccountId": "VA123456",
  "virtualAccountNumber": "1234567890",
  "ifscCode": "HDFC0000001",
}
```

```
"qrCodeBase64": "data:image/png;base64,...",
"upiId": "driversklub.val23456@easebuzz",
"paymentLink": "https://testpay.easebuzz.in/pay/..."
}
```

---

#### GET /payment/orders

List payment orders.

**Authentication:** Required **Roles:** SUPER\_ADMIN , OPERATIONS , MANAGER

##### Query Parameters:

- `status` (string, optional): PENDING , PARTIAL , COMPLETED , FAILED
- `search` (string, optional): Search by customer name or phone

##### Response:

```
{
  "orders": [
    {
      "id": "uuid",
      "customerName": "John Doe",
      "totalAmount": 5000,
      "collectedAmount": 2000,
      "remainingAmount": 3000,
      "status": "PARTIAL",
      "createdAt": "2025-12-30T10:00:00Z"
    }
  ]
}
```

---

#### GET /payment/orders/:id

Get detailed order information including transaction history.

**Authentication:** Required **Roles:** SUPER\_ADMIN , OPERATIONS , MANAGER

##### Response:

```
{
  "id": "uuid",
  "customerName": "John Doe",
  "totalAmount": 5000,
  "collectedAmount": 2000,
  "remainingAmount": 3000,
  "status": "PARTIAL",
  "transactions": [
    {
      "id": "tx_1",
      "amount": 2000,
      "status": "SUCCESS",
      "createdAt": "2025-12-30T10:05:00Z",

```

```
    "easebuzzTxnId": "TXN123"
  }
]
}
```

## Partner Integrations

---

### MakeMyTrip (MMT)

Full integration documentation is available in the dedicated guide: [MMT Integration Guide](#).

#### Summary of MMT Endpoints

Endpoint	Method	Description
/partners/mmt/partnersearchendpoint	POST	Search availability
/partners/mmt/partnerblockendpoint	POST	Block inventory
/partners/mmt/partnerpaidendpoint	POST	Confirm booking
/partners/mmt/partnercancelendpoint	POST	Cancel booking
/partners/mmt/partnerrescheduleblockendpoint	POST	Reschedule check
/partners/mmt/partnerrescheduleconfirmendpoint	POST	Reschedule confirm
/partners/mmt/booking/details	GET	Check booking status

### Rapido (Fleet)

Webhook callbacks from Rapido Fleet API.

#### POST /rapido/webhook/order-status

Callback for Rapido order status updates.

**Authentication:** None (Public/Webhook)

#### Request Body:

```
{
  "orderId": "rapido_order_123",
  "status": "started",
  "captainId": "cap_123",
  "timestamp": "2025-12-30T10:00:00Z"
}
```

#### Response:

```
{
  "success": true,
  "message": "Order status updated"
}
```

---

**POST** /rapido/webhook/captain-status

Callback for Captain login/availability status.

**Authentication:** None (Public/Webhook)

**Request Body:**

```
{
  "captainId": "cap_123",
  "status": "online",
  "location": { "lat": 28.5, "lng": 77.1 }
}
```

**Response:**

```
{
  "success": true,
  "message": "Captain status updated"
}
```

---

## Pricing Engine

Pricing endpoints for fare calculation.

**POST** /pricing/preview

Calculate fare estimate for a trip.

**Authentication:** Required

**Roles:** SUPER\_ADMIN , OPERATIONS , MANAGER , DRIVER

**Request Body:**

```
{
  "pickup": "Connaught Place, New Delhi",
  "drop": "Cyber City, Gurgaon",
  "tripType": "INTER_CITY",
  "tripDate": "2024-05-20T10:00:00.000Z",
  "bookingDate": "2024-05-19T10:00:00.000Z",
}
```

```
// Vehicle specification (use one of these):
"vehicleType": "EV",           // Option 1: Direct type
"vehicleSku": "TATA_TIGOR_EV", // Option 2: Vehicle SKU (auto-detects type)

"distanceKm": 25.5 // Optional: Used as fallback if Google Maps unavailable
}
```

#### Response:

```
{
  "success": true,
  "data": {
    "distanceSource": "GOOGLE_MAPS",
    "billableDistanceKm": 26,
    "ratePerKm": 25,
    "baseFare": 650,
    "totalFare": 780,
    "breakdown": {
      "distanceFare": 650,
      "tripTypeMultiplier": 1.2,
      "bookingTimeMultiplier": 1.0,
      "vehicleMultiplier": 1.0
    },
    "currency": "INR"
  },
  "message": "Fare calculated successfully"
}
```

#### Distance Calculation:

- If `pickup` and `drop` are provided AND `GOOGLE_MAPS_API_KEY` is set, the system uses Google Maps Distance Matrix API
- Falls back to `distanceKm` if Google Maps fails or is not configured
- Response includes `distanceSource` field indicating which source was used

**See Also:** [Pricing Engine Documentation](#) for complete details.

## Complete Endpoint Reference - All Services

This section provides a comprehensive reference for all 112+ endpoints across all 6 microservices.

#### Summary Table

Service	Endpoint Count
Authentication	8
Driver	22
Vehicle	23



Assignment	4
Trip	54
Notification	1
<b>TOTAL</b>	<b>112</b>

### Authentication Service (8 endpoints)

Method	Endpoint	Auth	Roles	Description
POST	/auth/send-otp	No	-	Send OTP to phone number
POST	/auth/verify-otp	No	-	Verify OTP and get tokens
POST	/auth/refresh	No	-	Refresh access token
POST	/auth/logout	No	-	Logout user
POST	/users	Yes	SUPER_ADMIN	Create new user
GET	/users	Yes	SUPER_ADMIN, OPERATIONS, MANAGER	Get all users
GET	/users/:id	Yes	SUPER_ADMIN, OPERATIONS, MANAGER	Get user by ID
PATCH	/users/:id/deactivate	Yes	SUPER_ADMIN	Deactivate user

### Driver Service (22 endpoints)

Method	Endpoint	Auth	Roles	Description
POST	/drivers	Yes	SUPER_ADMIN, OPERATIONS, MANAGER	Create driver
GET	/drivers/fleet/:fleetId	Yes	SUPER_ADMIN, OPERATIONS, MANAGER	Get drivers by fleet
GET	/drivers/hub/:hubId	Yes	SUPER_ADMIN, OPERATIONS, MANAGER	Get drivers by hub
GET	/drivers/me	Yes	DRIVER	Get my profile
GET	/drivers/:id	Yes	SUPER_ADMIN, OPERATIONS, MANAGER	Get driver by ID
PATCH	/drivers/:id	Yes	SUPER_ADMIN, OPERATIONS, MANAGER	Update driver

PATCH	/drivers/:id/status	Yes	SUPER_ADMIN, OPERATIONS, MANAGER	Update driver status
PATCH	/drivers/:id/availability	Yes	SUPER_ADMIN, OPERATIONS, MANAGER	Update availability
GET	/drivers/:id/preference	Yes	SUPER_ADMIN, DRIVER, MANAGER	Get driver preferences
POST	/drivers/:id/preference/update	Yes	SUPER_ADMIN, DRIVER, MANAGER	Update preference request
GET	/drivers/preference/pending-requests	Yes	SUPER_ADMIN, OPERATIONS, MANAGER	Get pending requests
POST	/drivers/preference/update-status	Yes	SUPER_ADMIN, OPERATIONS, MANAGER	Update request status
GET	/drivers/:id/active-plan	Yes	SUPER_ADMIN, OPERATIONS, MANAGER, DRIVER	Get active rental plan
GET	/drivers/:id/plan-history	Yes	SUPER_ADMIN, OPERATIONS, MANAGER, DRIVER	Get plan history
POST	/attendance/check-in	Yes	All	Check in attendance
POST	/attendance/check-out	Yes	All	Check out attendance
POST	/attendance/start-break	Yes	All	Start break
POST	/attendance/end-break	Yes	All	End break
GET	/attendance/history	Yes	All	Get attendance history
GET	/attendance/:id	Yes	SUPER_ADMIN, OPERATIONS, MANAGER	Get attendance by ID
POST	/attendance/:id/approve	Yes	SUPER_ADMIN, MANAGER	Approve attendance
POST	/attendance/:id/reject	Yes	SUPER_ADMIN, MANAGER	Reject attendance

## Vehicle Service (23 endpoints)

Method	Endpoint	Auth	Roles	Description
POST	/vehicles	Yes	SUPER_ADMIN, OPERATIONS, MANAGER	Create vehicle
GET	/vehicles/fleet/:fleetId	Yes	SUPER_ADMIN, OPERATIONS, MANAGER	Get vehicles by fleet

GET	/vehicles/hub/:hubId	Yes	SUPER_ADMIN, OPERATIONS, MANAGER	Get vehicles by hub
GET	/vehicles/:id	Yes	SUPER_ADMIN, OPERATIONS, MANAGER	Get vehicle by ID
PATCH	/vehicles/:id	Yes	SUPER_ADMIN, OPERATIONS, MANAGER	Update vehicle
PATCH	/vehicles/:id/docs	Yes	SUPER_ADMIN, OPERATIONS, MANAGER	Update vehicle documents
PATCH	/vehicles/:id/status	Yes	SUPER_ADMIN, OPERATIONS, MANAGER	Update vehicle status
PATCH	/vehicles/:id/deactivate	Yes	SUPER_ADMIN, OPERATIONS, MANAGER	Deactivate vehicle
POST	/fleets	Yes	SUPER_ADMIN	Create fleet
GET	/fleets	Yes	SUPER_ADMIN, OPERATIONS	Get all fleets
GET	/fleets/:id	Yes	SUPER_ADMIN, OPERATIONS	Get fleet by ID
PATCH	/fleets/:id/deactivate	Yes	SUPER_ADMIN	Deactivate fleet
POST	/fleets/:id/hubs	Yes	SUPER_ADMIN, OPERATIONS	Create fleet hub
GET	/fleets/:id/hubs	Yes	SUPER_ADMIN, OPERATIONS	Get all fleet hubs
GET	/fleets/hubs/:id	Yes	SUPER_ADMIN, OPERATIONS	Get fleet hub by ID
POST	/fleets/:id/hub-managers	Yes	SUPER_ADMIN, OPERATIONS	Create hub manager
GET	/fleets/:id/hub-managers	Yes	SUPER_ADMIN, OPERATIONS	Get all hub managers
GET	/fleets/hub-manager/:id	Yes	SUPER_ADMIN, OPERATIONS	Get hub manager by ID
POST	/fleets/hubs/:hubId/assign-manager	Yes	SUPER_ADMIN, OPERATIONS	Assign manager to hub
POST	/fleets/hubs/:id/add-vehicle	Yes	SUPER_ADMIN, OPERATIONS	Add vehicle to hub
POST	/fleets/hubs/:id/add-driver	Yes	SUPER_ADMIN, OPERATIONS	Add driver to hub
POST	/fleets/hubs/:id/remove-vehicle	Yes	SUPER_ADMIN, OPERATIONS	Remove vehicle from hub
POST	/fleets/hubs/:id/remove-driver	Yes	SUPER_ADMIN, OPERATIONS	Remove driver from hub

### Assignment Service (4 endpoints)

Method	Endpoint	Auth	Roles	Description
--------	----------	------	-------	-------------

POST	/assignments	Yes	SUPER_ADMIN, OPERATIONS, MANAGER	Create assignment
GET	/assignments/fleet/:fleetId	Yes	SUPER_ADMIN, OPERATIONS, MANAGER	Get assignments by fleet
GET	/assignments/trip/:tripId	Yes	SUPER_ADMIN, OPERATIONS, MANAGER	Get assignments by trip
PATCH	/assignments/:id/end	Yes	SUPER_ADMIN, OPERATIONS, MANAGER	End assignment

### Notification Service (1 endpoint)

Method	Endpoint	Auth	Roles	Description
POST	/notifications/send	Yes	All	Send notification

**Trip Service endpoints (54 total) are documented in previous sections including:**

- Trip Operations (11 endpoints)
- Admin Trip Operations (4 endpoints)
- Pricing (1 endpoint)
- Payment Driver Endpoints (8 endpoints)
- Payment Admin Endpoints (13 endpoints)
- InstaCollect Orders (3 endpoints)
- MMT Partner Integration (7 endpoints)
- Rapido Partner Integration (5 endpoints)
- Webhooks (2 endpoints)

### Maps Service (2 endpoints)

Method	Endpoint	Auth	Roles	Description
GET	/maps/autocomplete	Yes	DRIVER, OPS, MANAGER, SUPER_ADMIN	Get location suggestions
GET	/maps/geocode	Yes	DRIVER, OPS, MANAGER, SUPER_ADMIN	Geocode address to lat/lng

**Last Updated:** January 15, 2026

**Total Documented Endpoints:** 114 across 6 microservices

### Google Maps Service (2 endpoints)

Method	Endpoint	Auth	Roles	Description
GET	/maps/autocomplete	Yes	DRIVER, OPS, MANAGER, SUPER_ADMIN	Get location suggestions

GET	/maps/geocode	Yes	DRIVER, OPS, MANAGER, SUPER_ADMIN	Geocode address to lat/lng
-----	---------------	-----	-----------------------------------	----------------------------

## Autocomplete

**GET** /maps/autocomplete

Get location suggestions for a specific query string. Validates against Google Maps Places API.

**Authentication:** Required

### Query Parameters:

- `query` : String (Required) - The search text (e.g. "Airport")

### Response:

```
{
  "success": true,
  "data": [
    {
      "description": "Indira Gandhi International Airport, New Delhi, Delhi 110037, India",
      "place_id": "ChIJ..."
    }
  ]
}
```

## Geocoding

**GET** /maps/geocode

Convert an address string into latitude and longitude coordinates.

**Authentication:** Required

### Query Parameters:

- `address` : String (Required) - The address to geocode

### Response:

```
{
  "success": true,
  "data": {
    "lat": 28.5561624,
    "lng": 77.1002807,
    "formattedAddress": "Indira Gandhi International Airport, New Delhi, Delhi 110037, India"
  }
}
```