



React Admin Dashboard - API Integration Guide

Target Audience: Web Frontend Team

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

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

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

Auth: Requires Authorization: Bearer <TOKEN> with Role `SUPER_ADMIN` , `OPERATIONS` , or `MANAGER`

Version: 4.0.0 (Microservices)

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Note: All requests route through the API Gateway to 6 microservices. The gateway handles authentication and routing automatically.



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1. Authentication

1.1 Admin Login Flow

Same as driver authentication but requires `SUPER_ADMIN` or `OPERATIONS` role.

Endpoint: `POST /auth/verify-otp`

Response:

```
{
  "success": true,
  "data": {
    "accessToken": "eyJ...",
    "refreshToken": "def...",
    "user": {
      "id": "uuid",
      "role": "SUPER_ADMIN"
    }
  }
}
```

Action: Check `user.role` . Redirect to dashboard only if `SUPER_ADMIN` or `OPERATIONS` .

2. Dispatch & Trip Operations

2.1 Create New Trip

Endpoint: POST /trips

Roles: SUPER_ADMIN, OPERATIONS

Request Body:

```
{
  "tripType": "AIRPORT",
  "originCity": "Delhi",
  "destinationCity": "Gurgaon",
  "pickupLocation": "T3 Terminal, Gate 4",
  "pickupLat": 28.5562,
  "pickupLng": 77.1000,
  "dropLocation": "Cyber Hub, Gurgaon",
  "pickupTime": "2025-12-25T10:00:00Z",
  "vehicleSku": "EV_SEDAN",
  "distanceKm": 45
}
```

[!IMPORTANT] Strict Trip Constraints:

- **Start Window:** Driver can only start trip **2.5 Hours** before pickup
- **Geofence:** `pickupLat` & `pickupLng` are **MANDATORY** for the app to allow "Arrived" status (500m radius)
- **T-1 Constraint:** `pickupTime` must be > 24 hours from now

Response (201):

```
{
  "success": true,
  "data": {
    "id": "uuid",
    "status": "CREATED",
    "price": 1200,
    "tripType": "AIRPORT",
    "pickupTime": "2025-12-25T10:00:00Z"
  }
}
```

2.2 List All Trips (Grid View)

Endpoint: GET /admin/trips

Role: SUPER_ADMIN

Query Params:

- `page` (default: 1)
- `limit` (default: 10)
- `status` (optional): Filter by status (e.g., `CREATED`, `DRIVER_ASSIGNED`, `STARTED`)

Response (200):

```
{
  "success": true,
  "data": {
    "trips": [
      {
        "id": "uuid",
        "tripType": "AIRPORT",
        "pickupLocation": "T3 Terminal",
        "dropLocation": "Cyber Hub",
        "pickupTime": "2025-12-25T10:00:00Z",
        "status": "CREATED",
        "price": 1200,
        "driver": null,
        "customerPhone": "9876543210",
        "providerMapping": {
          "providerType": "MMT",
          "externalBookingId": "MMT-123"
        }
      }
    ],
    "total": 150,
    "page": 1,
    "limit": 10
  }
}
```

2.3 Assign Driver (Dispatch)

Endpoint: `POST /admin/trips/assign`

Role: `SUPER_ADMIN`

Description: The core action of the dashboard. Logic: "Select Trip → Select Driver → Assign"

Request Body:

```
{
  "tripId": "uuid-trip-id",
  "driverId": "uuid-driver-id"
}
```

Response (200):

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

```
{
  "message": "Driver assigned successfully"
}
```

Side Effects:

1. Updates Trip Status → DRIVER_ASSIGNED
 2. Creates TripAssignment record (transactional)
 3. Pushes Notification to Driver App
 4. If MMT Trip, pushes Webhook to MMT (/driver-assigned)
-

2.4 Unassign Driver

Endpoint: POST /admin/trips/unassign

Role: SUPER_ADMIN

Description: Force cancel/detach driver from trip

Request Body:

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

Response (200):

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

Side Effects:

- Status: DRIVER_ASSIGNED → CREATED
 - If MMT Trip, triggers /detach-trip webhook
-

2.5 Reassign Driver

Endpoint: POST /admin/trips/reassign

Role: SUPER_ADMIN

Description: Change assigned driver (e.g., when driver cancels or car breaks down)

Request Body:

```
{
  "tripId": "uuid",
  "driverId": "uuid-new-driver"
}
```

Response (200):

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

Side Effects:

- If MMT Trip, triggers `/reassign-chauffeur` webhook

3. Fleet & Asset Management

3.1 Fleets (Operators)

[!TIP] Rapido Integration: Rapido Captains are managed as a Fleet. Their status is synced automatically.

Create Fleet

Endpoint: `POST /fleets`

Role: `SUPER_ADMIN`

Request Body:

```
{
  "name": "Delhi Cabs Pvt Ltd",
  "mobile": "9999988888",
  "city": "DELHI",
  "fleetType": "COMPANY",
  "panNumber": "ABCDE1234F"
}
```

Response (201):

```
{
  "success": true,
  "data": {
    "id": "uuid",
    "name": "Delhi Cabs Pvt Ltd",
    "city": "DELHI"
  }
}
```

List Fleets

Endpoint: `GET /fleets`

Roles: `SUPER_ADMIN` , `OPERATIONS`

Response (200):

```
{
  "success": true,
  "data": [
    {
      "id": "uuid",
      "name": "Delhi Cabs Pvt Ltd",
      "city": "DELHI",
      "fleetType": "COMPANY",
      "status": "ACTIVE"
    }
  ]
}
```

Get Fleet Details

3. Fleet Management

3.1 Fleets & Hubs

Create Fleet

Endpoint: POST /fleets **Role:** SUPER_ADMIN

Manage Hubs

Create Hub: POST /fleets/:id/hubs **List Hubs:** GET /fleets/:id/hubs **Get Hub Details:** GET /fleets/hubs/:id

Manage Hub Managers

Create Manager: POST /fleets/:id/hub-managers **List Managers:** GET /fleets/:id/hub-managers **Assign**

Manager: POST /fleets/hubs/:hubId/assign-manager

Fleet Resources (Hub Context)

Add Vehicle to Hub: POST /fleets/hubs/:id/add-vehicle **Remove Vehicle from Hub:** POST

/fleets/hubs/:id/remove-vehicle **Add Driver to Hub:** POST /fleets/hubs/:id/add-driver **Remove Driver from**

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

3.2 Vehicles (Cars)

Add Vehicle

Endpoint: POST /vehicles

Roles: SUPER_ADMIN, OPERATIONS

Request Body:

```
{
  "fleetId": "uuid-fleet-id",
```

```
"vehicleNumber": "DL10CA1234",
"vehicleName": "Tata Tigor EV",
"fuelType": "ELECTRIC",
"ownership": "OWNED"
}
```

Response (201):

```
{
  "success": true,
  "data": {
    "id": "uuid",
    "vehicleNumber": "DL10CA1234",
    "vehicleName": "Tata Tigor EV"
  }
}
```

List Vehicles by Fleet

Endpoint: GET /vehicles/fleet/:fleetId

Roles: SUPER_ADMIN , OPERATIONS , MANAGER

Response (200):

```
{
  "success": true,
  "data": [
    {
      "id": "uuid",
      "vehicleNumber": "DL10CA1234",
      "vehicleName": "Tata Tigor EV",
      "fuelType": "ELECTRIC",
      "status": "ACTIVE"
    }
  ]
}
```

Update Vehicle Documents

Endpoint: PATCH /vehicles/:id/docs

Roles: SUPER_ADMIN , OPERATIONS

Request Body:

```
{
  "rcUrl": "https://s3.aws.com/rc.pdf",
  "insuranceUrl": "https://s3.aws.com/insurance.pdf"
}
```

Update Vehicle Status

Endpoint: PATCH /vehicles/:id/status

Roles: SUPER_ADMIN , OPERATIONS

Request Body:

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

Status Values:

- ACTIVE - Vehicle is operational
- INACTIVE - Vehicle temporarily unavailable
- MAINTENANCE - Vehicle under maintenance

Deactivate Vehicle

Endpoint: PATCH /vehicles/:id/deactivate

Roles: SUPER_ADMIN , OPERATIONS

3.3 Drivers (Profiles)

Onboard Driver

Endpoint: POST /drivers

Roles: SUPER_ADMIN , OPERATIONS

Request Body:

```
{
  "fleetId": "uuid-fleet-id",
  "firstName": "Raj",
  "lastName": "Kumar",
  "mobile": "9812345678",
  "licenseNumber": "DL-12345-67890",
  "email": "raj@example.com"
}
```

Response (201):

```
{
  "success": true,
  "data": {
    "id": "uuid",
    "firstName": "Raj",
    "lastName": "Kumar",
    "mobile": "9812345678"
  }
}
```



```
}  
}
```

List Drivers by Fleet

Endpoint: GET /drivers/fleet/:fleetId

Roles: SUPER_ADMIN , OPERATIONS , MANAGER

Response (200):

```
{  
  "success": true,  
  "data": [  
    {  
      "id": "uuid",  
      "firstName": "Raj",  
      "lastName": "Kumar",  
      "mobile": "9812345678",  
      "status": "ACTIVE",  
      "kycStatus": "APPROVED"  
    }  
  ]  
}
```

Get Driver Details

Endpoint: GET /drivers/:id

Roles: SUPER_ADMIN , OPERATIONS , MANAGER

4. Operations & Assignments

3.4 Update Driver Status & Availability

Update Status

Endpoint: PATCH /drivers/:id/status **Roles:** SUPER_ADMIN , OPERATIONS

Request Body:

```
{  
  "status": "SUSPENDED"  
}
```

Update Availability

Endpoint: PATCH /drivers/:id/availability **Roles:** SUPER_ADMIN , OPERATIONS , MANAGER

Request Body:

```
{
  "isAvailable": false
}
```

4. Operations & Assignments

4.1 Attendance Management

Approve Attendance

Endpoint: POST /attendance/:id/approve **Roles:** SUPER_ADMIN , MANAGER

Request Body:

```
{
  "remarks": "Approved by Ops"
}
```

Reject Attendance

Endpoint: POST /attendance/:id/reject **Roles:** SUPER_ADMIN , MANAGER

Get Attendance Details

Endpoint: GET /attendance/:id **Roles:** SUPER_ADMIN , OPERATIONS , MANAGER

4.2 Daily Vehicle Assignment (Roster)

Endpoint: POST /assignments

Roles: SUPER_ADMIN , OPERATIONS , MANAGER

Description: Link a driver to a car for the day

Request Body:

```
{
  "driverId": "uuid-driver",
  "vehicleId": "uuid-vehicle",
  "fleetId": "uuid-fleet"
}
```

Response (201):

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

```
{
  "data": {
    "id": "uuid",
    "driverId": "uuid",
    "vehicleId": "uuid",
    "startDate": "2025-12-25T00:00:00Z"
  }
}
```

Goal: Driver cannot receive trips without this active link.

4.3 Get Assignments by Fleet

Endpoint: GET /assignments/fleet/:fleetId

Roles: SUPER_ADMIN , OPERATIONS , MANAGER

Response (200):

```
{
  "success": true,
  "data": [
    {
      "id": "uuid",
      "driver": {
        "firstName": "Raj",
        "lastName": "Kumar"
      },
      "vehicle": {
        "vehicleNumber": "DL10CA1234"
      },
      "startDate": "2025-12-25T00:00:00Z",
      "status": "ACTIVE"
    }
  ]
}
```

4.4 End Assignment

Endpoint: PATCH /assignments/:id/end

Roles: SUPER_ADMIN , OPERATIONS , MANAGER

4.5 Driver Preference Management

Get Pending Requests

Endpoint: GET /drivers/preference/pending-requests

Roles: SUPER_ADMIN , OPERATIONS

Response (200):

```
{
  "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"
    }
  ]
}
```

Update Request Status

Endpoint: POST /drivers/preference/update-status

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"
}
```

5. User Management

5.1 Create User

Endpoint: POST /users

Role: SUPER_ADMIN

Request Body:

```
{
  "phone": "9876543210",
  "role": "DRIVER",
  "name": "Raj Kumar"
}
```

Roles: SUPER_ADMIN , OPERATIONS , MANAGER , DRIVER

5.2 List All Users

Endpoint: GET /users

Roles: SUPER_ADMIN , OPERATIONS

5.3 Deactivate User

Endpoint: PATCH /users/:id/deactivate

Role: SUPER_ADMIN

6. Pricing Calculator

6.1 Preview Pricing

Endpoint: POST /pricing/preview

Auth Required: No

Description: "Get Estimate" button on Create Trip form

Request Body:

```
{
  "distanceKm": 45,
  "tripType": "AIRPORT"
}
```

Response (200):

```
{
  "success": true,
  "data": {
    "baseFare": 800,
    "distanceCharge": 400,
  }
}
```

```
    "totalFare": 1200,
    "breakdown": {
      "minBillableKm": 40,
      "ratePerKm": 20
    }
  }
}
```

Use Case: Show fare before booking to set customer expectations.

7. Payment & Financial Management

7.1 Create Rental Plan

Endpoint: POST /payment/admin/rental-plans

Roles: SUPER_ADMIN , OPERATIONS

Request Body:

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

Response (201):

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

Use Case:

- **Onboarding:** Create standard plans (e.g., "Weekly Gold") for new drivers to choose from during registration.
-

7.2 Get Rental Plans

Endpoint: GET /payment/admin/rental-plans/:fleetId

Roles: SUPER_ADMIN , OPERATIONS , MANAGER

Query Parameters:

- activeOnly (boolean, default: true)
-

7.3 Create Penalty

Endpoint: POST /payment/admin/penalty

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

Response (201):

```
{
  "id": "uuid",
  "driverId": "uuid",
  "type": "MONETARY",
  "amount": 500,
  "reason": "Customer complaint",
  "isPaid": true,
  "deductedFromDeposit": true
}
```

Use Case:

- **Quality Control:** Penalize drivers for "No Shows" or poor behavior reported by customers.
 - **Deterrence:** Deduct from deposit immediately to enforce compliance.
-

7.4 Waive Penalty

Endpoint: POST /payment/admin/penalty/:id/waive

Roles: SUPER_ADMIN , OPERATIONS

Request Body:

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

Response (200):

```
{
  "success": true,
  "message": "Penalty waived successfully"
}
```

Side Effects:

- Refunds deposit if already deducted
- Reverses suspension/blacklist status

Use Case:

- **Dispute Resolution:** If a driver provides valid proof (e.g., car breakdown), Ops can waive the penalty.
-

7.5 Create Incentive

Endpoint: POST /payment/admin/incentive

Roles: SUPER_ADMIN, OPERATIONS

Request Body:

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

Response (201):

```
{
  "id": "uuid",
  "driverId": "uuid",
  "amount": 500,
  "reason": "Completed 50 trips this month",
  "isPaid": false
}
```

7.6 Process Incentive Payout

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

Roles: SUPER_ADMIN , OPERATIONS

Response (200):

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

Note: Sends money to driver's bank account via Easebuzz

Use Case:

- **Reward Distribution:** Operation team processes the approved incentive to credit the driver's bank account.
-

7.7 Reconcile Daily Collection

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

Roles: SUPER_ADMIN , OPERATIONS , MANAGER

Request Body:

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

Response (200):

```
{
  "success": true,
  "message": "Collection reconciled successfully"
}
```

Side Effects:

- Calculates revenue share
- Applies incentives and penalties
- Prepares for payout

Use Case:

- **End-of-Day Ops:** Manager verifies the physical cash collected matches the system's `expectedRevenue` before closing the shift.
-

7.8 Process Daily Payout

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

DEPRECATED: Use Bulk Payout instead. **Roles:** `SUPER_ADMIN`, `OPERATIONS`

7.9 Bulk Payout (Manual)

Endpoint: `POST /payment/admin/bulk-payout` **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
}
```

Use Case:

- Weekly Settlements:** Accountant uploads a CSV of all driver payouts on Monday morning to process them in one batch.
-

7.10 Vehicle QR Generation

Generate and manage Easebuzz virtual account QR codes for vehicles.

Endpoint: `POST /payments/admin/vehicle/:vehicleId/qr`

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

Response (201):

```
{
  "success": true,
  "data": {
    "virtualAccountId": "VA123456789",
    "qrCodeBase64": "iVBORw0KGgoAAAANSUhEUgAA...",
    "upiId": "vehicle@easebuzz"
  }
}
```

Get Existing QR: `GET /payments/admin/vehicle/:vehicleId/qr`

Frontend Usage:

```
// Display QR code
```

```
<img src={`data:image/png;base64,${qrCodeBase64}`} alt="Vehicle QR" />
```

Features:

- Scannable with any UPI app
 - Payments tracked automatically
 - Print for vehicle placement
-

7.10 Get Pending Reconciliations

Endpoint: GET /payment/admin/reconciliations/pending

Roles: SUPER_ADMIN , OPERATIONS , MANAGER

Response (200):

```
{
  "reconciliations": [
    {
      "id": "uuid",
      "driver": {
        "firstName": "Raj",
        "lastName": "Kumar"
      },
      "date": "2025-12-29T00:00:00.000Z",
      "totalCollection": 5000,
      "isReconciled": false
    }
  ]
}
```

Use Case:

- **Manager Dashboard:** Show a list of drivers whose collections are yet to be verified for the previous day.
-

7.11 Get Pending Payouts

Endpoint: GET /payment/admin/payouts/pending

Roles: SUPER_ADMIN , OPERATIONS

Response (200):

```
{
  "payouts": [
    {
      "id": "uuid",
      "driver": {
        "firstName": "Raj",
        "lastName": "Kumar",
        "bankAccountNumber": "1234567890"
      },
      "date": "2025-12-29T00:00:00.000Z",
    }
  ]
}
```

```
    "netPayout": 3800,
    "isPaid": false
  }
]
```

Use Case:

- **Finance Review:** Finance team reviews all verified collections that are ready for payout before initiating the bank transfer.
-

7.12 Generate Vehicle QR Code

Endpoint: POST /payment/admin/vehicle/:id/qr

Roles: SUPER_ADMIN , OPERATIONS

Response (201):

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

Use Case:

- **New Car Setup:** Generate a unique QR code sticker for a new vehicle so passengers can pay via UPI directly to the vehicle's virtual account.
-

7.13 Get Vehicle QR Code

Endpoint: GET /payment/admin/vehicle/:id/qr

Roles: SUPER_ADMIN , OPERATIONS , MANAGER

Response (200):

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

Use Case:

- **Reprinting:** Manager retrieves the existing QR code if the physical sticker is damaged or lost.
-

7.14 InstaCollect Orders (Dynamic QR)

Create Order (Generate Dynamic QR)

Endpoint: POST /payment/orders **Roles:** SUPER_ADMIN , OPERATIONS , MANAGER

Request Body:

```
{
  "customerName": "John Doe",
  "customerPhone": "9876543210",
  "amount": 2500,
  "description": "Advance Payment for Trip #123"
}
```

Response (201):

```
{
  "success": true,
  "data": {
    "id": "uuid-order-id",
    "totalAmount": 2500,
    "collectedAmount": 0,
    "remainingAmount": 2500,
    "status": "PENDING",
    "virtualAccountId": "VA_ORDER_123",
    "qrCodeBase64": "...",
    "upiId": "driversklub.order123@easebuzz"
  }
}
```

Use Case:

- **Ad-Hoc Payments:** Driver or Admin enters an amount on the app/dashboard to generate a **one-time QR code** for a passenger to scan and pay instantly.

Get Order Details

Endpoint: GET /payment/orders/:id **Roles:** SUPER_ADMIN , OPERATIONS , MANAGER

Response (200):

```
{
  "success": true,
  "data": {
    "id": "uuid-order-id",
    "customerName": "John Doe",
    "customerPhone": "9876543210",
    "description": "Advance Payment",
    "totalAmount": 2500,
  }
}
```

```
{
  "collectedAmount": 1000,
  "remainingAmount": 1500,
  "status": "PARTIAL",
  "virtualAccountId": "VA_ORDER_123",
  "qrCodeBase64": "data:image/png;base64...",
  "transactions": [
    {
      "id": "txn-uuid",
      "amount": 1000,
      "status": "SUCCESS",
      "date": "2025-12-25T10:00:00Z"
    }
  ],
  "createdAt": "2025-12-25T09:00:00Z"
}
```

List Orders

Endpoint: GET /payment/orders **Roles:** SUPER_ADMIN , OPERATIONS , MANAGER

Query Params:

- page (default: 1)
- limit (default: 10)
- status (optional): PENDING , PARTIAL , COMPLETED
- search (optional): Filter by Customer Name or Phone

Response (200):

```
{
  "success": true,
  "data": [
    {
      "id": "uuid-order-1",
      "customerName": "Alice Smith",
      "totalAmount": 5000,
      "collectedAmount": 5000,
      "status": "COMPLETED",
      "createdAt": "2025-12-24T10:00:00Z"
    },
    {
      "id": "uuid-order-2",
      "customerName": "Bob Jones",
      "totalAmount": 2000,
      "collectedAmount": 0,
      "status": "PENDING",
      "createdAt": "2025-12-25T11:00:00Z"
    }
  ],
  "pagination": {
    "page": 1,
    "limit": 10,
    "total": 50,
    "totalPages": 5
  }
}
```

```
}  
}
```

8. Frontend Implementation Notes

8.1 CORS

- **Current:** Configured to allow all origins (*)
- **Production:** Whitelist specific domains

8.2 Date Handling

- Use `date-fns` or `moment` to parse UTC ISO strings from API
- **Always display in User's Local Time**
- Store in UTC, display in local

```
import { format, parseISO } from 'date-fns';  
  
const displayTime = format(parseISO(trip.pickupTime), 'PPpp');  
// Output: "Dec 25, 2025, 10:00 AM"
```

8.3 State Management

Recommendations:

- Cache `Fleets` and `Drivers` lists (TanStack Query recommended) as they change infrequently
- Poll `Trips` list (every 30s) or use a "Refresh" button for operations
- Handle `401 Unauthorized` by redirecting to Login
- Implement optimistic updates for better UX

Example with TanStack Query:

```
const { data: trips } = useQuery({  
  queryKey: ['trips', { status, page }],  
  queryFn: () => fetchTrips({ status, page }),  
  refetchInterval: 30000, // 30 seconds  
});
```

8.4 Error Handling

```
try {  
  await assignDriver(tripId, driverId);  
  toast.success('Driver assigned successfully');  
} catch (error) {
```

```

    if (error.response?.status === 401) {
      // Redirect to login
      router.push('/login');
    } else {
      toast.error(error.response?.data?.message || 'Failed to assign driver');
    }
  }
}

```

8.5 Role-Based UI

```

const canCreateTrip = ['SUPER_ADMIN', 'OPERATIONS'].includes(user.role);
const canApproveAttendance = ['SUPER_ADMIN', 'MANAGER'].includes(user.role);

{canCreateTrip && <Button onClick={openCreateTripModal}>Create Trip</Button>}

```

8.6 Pagination Component

```

<Pagination
  currentPage={page}
  totalPages={Math.ceil(total / limit)}
  onPageChange={setPage}
/>

```

8.7 Status Badge Component

```

const getStatusColor = (status) => {
  switch (status) {
    case 'CREATED': return 'gray';
    case 'DRIVER_ASSIGNED': return 'blue';
    case 'STARTED': return 'yellow';
    case 'COMPLETED': return 'green';
    case 'CANCELLED': return 'red';
    default: return 'gray';
  }
};

<Badge color={getStatusColor(trip.status)}>{trip.status}</Badge>

```

8.8 Real-time Updates (Optional)

Consider implementing WebSocket connection for real-time trip status updates:


```
const socket = io('wss://driversklub-backend.onrender.com');

socket.on('trip:updated', (trip) => {
  queryClient.setQueryData(['trip', trip.id], trip);
});
```

Checklist for Production

- ☐ Implement token refresh logic
 - ☐ Add role-based access control to UI
 - ☐ Implement pagination for all list views
 - ☐ Add loading states for all API calls
 - ☐ Add error handling with user-friendly messages
 - ☐ Implement date/time formatting (UTC → Local)
 - ☐ Add confirmation dialogs for destructive actions
 - ☐ Implement search/filter functionality
 - ☐ Add export to CSV functionality
 - ☐ Test all edge cases (empty states, errors, etc.)
-

9. Rapido Operational Monitoring

9.1 Conflict Resolution Logic

The dashboard does not have a manual "Sync Rapido Status" button because the process is fully automated.

- **Logic:** The backend runs a worker every 5 minutes.
- **Conflicts:** If a driver is found ONLINE on Rapido but BUSY internally, the system auto-corrects this.
- **Logs:** All auto-corrections are logged in the backend logs (viewable via server logs).

9.2 Manual Override Alert

If a driver manually forces themselves ONLINE in the Rapido app:

1. System detects `status: online` webhook.
2. System checks assignments.
3. If conflict exists, system forces OFFLINE immediately.