Smart Vehicle Control System API Reference

This document provides detailed information about all available API endpoints, including request/response formats and authentication requirements.

Table of Contents

- Authentication
- User Management
- User Preferences
- Car Owner & Relative Management
- Location Management
- Vehicle Control
- Camera Management
- Hardware Authentication
- Driver Monitoring System (DMS)

Authentication

All protected endpoints require a JWT token sent in the Authorization header:

```
Authorization: Bearer <your_jwt_token>
```

User Management

Register a new user

Endpoint: POST /api/users/register

Authentication: None

Request Body - Car Owner:

```
{
  "email": "owner@example.com",
  "name": "John Doe",
  "password": "password123",
  "type": "car_owner",
  "car_name": "My Tesla",
  "profile_img": "https://example.com/profile.jpg", // optional
  "car_img": "https://example.com/car.jpg" // optional
}
```

Request Body - Relative:

```
{
   "email": "relative@example.com",
   "name": "Jane Smith",
   "password": "password123",
   "type": "relative"
}
```

Response - Success (201 Created):

```
{
  "message": "User registered successfully",
  "user": {
    "id": 1,
    "email": "owner@example.com",
    "name": "John Doe",
    "type": "car_owner",
    "profile_img": "https://example.com/profile.jpg",
    "car_img": "https://example.com/car.jpg",
    "car_name": "My Tesla"
  },
    "token": "eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9..."
}
```

Error Responses:

• 400 Bad Request: Missing or invalid fields

• 409 Conflict: Email already exists

Login

Endpoint: POST /api/users/login

Authentication: None

Request Body:

```
{
    "email": "user@example.com",
    "password": "password123"
}
```

```
{
    "message": "Login successful",
```

```
"user": {
    "id": 1,
    "email": "user@example.com",
    "name": "John Doe",
    "type": "car_owner",
    "profile_img": "https://example.com/profile.jpg",
    "car_img": "https://example.com/car.jpg",
    "car_name": "My Tesla",
    "created_at": "2023-07-15T14:32:45.123Z",
    "dark_mode": 0
},
    "token": "eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9..."
}
```

400 Bad Request: Missing email or password

• 401 Unauthorized: Invalid credentials

Get User Profile

Endpoint: GET /api/users/profile

Authentication: Required

Response - Success:

```
"user": {
    "id": 1,
    "email": "user@example.com",
    "name": "John Doe",
    "type": "car_owner",
    "profile_img": "https://example.com/profile.jpg",
    "car_img": "https://example.com/car.jpg",
    "car_name": "My Tesla",
    "created_at": "2023-07-15T14:32:45.123Z",
    "dark_mode": 0
}
```

Error Responses:

- 401 Unauthorized: Missing or invalid token
- 404 Not Found: User not found

Update User Profile

Endpoint: PUT /api/users/profile

Authentication: Required

Request Body:

```
{
   "name": "Updated Name", // optional
   "email": "newemail@example.com" // optional
}
```

Response - Success:

```
{
   "message": "Profile updated successfully",
   "user": {
      "id": 1,
      "name": "Updated Name",
      "email": "newemail@example.com",
      "updated": true
   }
}
```

Error Responses:

- 400 Bad Request: No fields provided or invalid email format
- 401 Unauthorized: Missing or invalid token
- 404 Not Found: User not found
- 409 Conflict: Email already exists

User Preferences

Get User Preferences

Endpoint: GET /api/users/preferences

Authentication: Required

Response - Success:

```
{
    "preferences": {
        "user_id": 1,
        "dark_mode": true
    }
}
```

Update User Preferences

Endpoint: PUT /api/users/preferences

Authentication: Required

Request Body:

```
{
    "dark_mode": true
}
```

Response - Success:

```
{
   "message": "Preferences updated successfully",
   "preferences": {
      "user_id": 1,
      "dark_mode": true
   }
}
```

Error Responses:

• 400 Bad Request: Missing or invalid dark_mode value

Toggle Dark Mode

Endpoint: POST /api/users/preferences/toggle-dark-mode

Authentication: Required

Response - Success:

```
{
  "message": "Dark mode toggled successfully",
  "preferences": {
     "user_id": 1,
     "dark_mode": false
  }
}
```

Car Owner & Relative Management

Get Car Owner's Relatives

Endpoint: GET /api/users/owner/relatives

Authentication: Required (car owner only)

Response - Success:

```
{
  "owner": {
    "id": 1,
    "email": "owner@example.com",
    "name": "John Doe",
    "type": "car_owner",
    "profile img": "https://example.com/profile.jpg",
    "car_img": "https://example.com/car.jpg",
    "car_name": "My Tesla",
    "created_at": "2023-07-15T14:32:45.123Z",
    "dark mode": 1,
    "relatives": [
      {
        "id": 2,
        "email": "relative1@example.com",
        "name": "Jane Smith"
      },
        "id": 3,
        "email": "relative2@example.com",
        "name": "Bob Johnson"
 }
}
```

Error Responses:

- 400 Bad Request: User is not a car owner
- 403 Forbidden: User doesn't have car owner privileges

Add Relative to Car Owner

Endpoint: POST /api/users/owner/relatives

Authentication: Required (car owner only)

Request Body:

```
{
    "relativeId": 2
}
```

Response - Success (201 Created):

```
{
  "message": "Relative added successfully",
  "relationship": {
     "id": 1,
     "owner_id": 1,
     "relative_id": 2
  }
}
```

- 400 Bad Request: Missing relative ID or user is not a car owner
- 409 Conflict: Relationship already exists

Remove Relative from Car Owner

Endpoint: DELETE /api/users/owner/relatives/:relativeId

Authentication: Required (car owner only)

URL Parameters:

relativeId: ID of the relative to remove

Response - Success:

```
{
   "message": "Relative removed successfully",
   "success": true
}
```

Error Responses:

• 404 Not Found: Relationship does not exist

Get Car Owners for a Relative

Endpoint: GET /api/users/relative/owners

Authentication: Required

```
{
    "owners": [
        {
            "id": 1,
            "email": "owner1@example.com",
```

```
"name": "John Doe",
    "profile_img": "https://example.com/profile1.jpg",
    "car_img": "https://example.com/car1.jpg",
    "car_name": "Tesla Model S"
},
{
    "id": 4,
    "email": "owner2@example.com",
    "name": "Alice Brown",
    "profile_img": "https://example.com/profile2.jpg",
    "car_img": "https://example.com/car2.jpg",
    "car_name": "BMW i8"
}
]
```

Location Management

Save a New Location

Endpoint: POST /api/location

Authentication: None (consider adding in production)

Request Body:

```
{
    "latitude": "37.7749",
    "longitude": "-122.4194",
    "status": "active"
}
```

Status Values:

- active: Vehicle is in use
- idle: Vehicle is stationary
- emergency: Vehicle has an emergency
- maintenance: Vehicle is in maintenance mode

Response - Success (201 Created):

```
{
  "message": "Location saved successfully",
  "location": {
    "id": 1,
    "latitude": "37.7749",
    "longitude": "-122.4194",
    "status": "active"
```

```
}
}
```

• 400 Bad Request: Missing required fields or invalid data

Get Latest Location

Endpoint: GET /api/location

Authentication: None (consider adding in production)

Response - Success:

```
{
  "location": {
    "id": 1,
    "latitude": "37.7749",
    "longitude": "-122.4194",
    "status": "active",
    "created_at": "2023-07-15T14:32:45.123Z"
  }
}
```

Error Responses:

• 404 Not Found: No location data found

Get All Locations

Endpoint: GET /api/location/all

Authentication: None (consider adding in production)

Get Location by ID

Endpoint: GET /api/location/:id

Authentication: None (consider adding in production)

URL Parameters:

• id: Location ID

Response - Success:

```
{
  "location": {
    "id": 1,
    "latitude": "37.7749",
    "longitude": "-122.4194",
    "status": "active",
    "created_at": "2023-07-15T14:32:45.123Z"
  }
}
```

Error Responses:

• 404 Not Found: Location with specified ID not found

Vehicle Control

Execute Car Control Action

Endpoint: POST /api/car-control

Authentication: None (consider adding in production)

Request Body:

```
{
    "action": "6"
}
```

Action Values:

- 5: Stop
- 6: Forward movement
- 7: Backward movement
- 8: Right turn
- 9: Left turn

Response - Success (201 Created):

```
{
   "message": "Car control action saved successfully",
   "control": {
      "id": 1,
      "action": "6"
   }
}
```

Error Responses:

• 400 Bad Request: Missing action or invalid action value

Get Latest Car Control Action

Endpoint: GET /api/car-control

Authentication: None (consider adding in production)

Response - Success:

```
{
   "control": {
     "id": 1,
     "action": "6",
     "created_at": "2023-07-15T14:32:45.123Z"
   }
}
```

Error Responses:

• 404 Not Found: No car control data found

Get All Car Control Actions

Endpoint: GET /api/car-control/all

Authentication: None (consider adding in production)

Get Car Control Action by ID

Endpoint: GET /api/car-control/:id

Authentication: None (consider adding in production)

URL Parameters:

• id: Control action ID

Response - Success:

```
{
   "control": {
     "id": 1,
     "action": "6",
     "created_at": "2023-07-15T14:32:45.123Z"
   }
}
```

Error Responses:

• 404 Not Found: Car control action with specified ID not found

Camera Management

Change Camera State

Endpoint: POST /api/camera-control

Authentication: None (consider adding in production)

Request Body:

```
{
    "status": 11
}
```

Status Values:

- 11: First camera on
- 12: First camera off
- 13: Second camera on
- 14: Second camera off
- 15: Both cameras on
- 16: Both cameras off

Response - Success (201 Created):

```
{
   "message": "Camera control status saved successfully",
   "control": {
      "id": 1,
      "status": 11
   }
}
```

Error Responses:

• 400 Bad Request: Missing status or invalid status code

Get Latest Camera Control Status

Endpoint: GET /api/camera-control

Authentication: None (consider adding in production)

Response - Success:

```
{
   "control": {
      "id": 1,
      "status": "11",
      "created_at": "2023-07-15T14:32:45.123Z"
   }
}
```

Error Responses:

• 404 Not Found: No camera control data found

Get All Camera Control Statuses

Endpoint: GET /api/camera-control/all

Authentication: None (consider adding in production)

Response - Success:

```
{
    "controls": [
        {
             "id": 2,
             "status": "15",
             "created_at": "2023-07-15T14:35:45.123Z"
        },
        {
             "id": 1,
             "status": "11",
             "created_at": "2023-07-15T14:32:45.123Z"
        }
        ]
        ]
    }
}
```

Get Camera Control Status by ID

Endpoint: GET /api/camera-control/:id

Authentication: None (consider adding in production)

URL Parameters:

• id: Control status ID

Response - Success:

```
{
  "control": {
    "id": 1,
    "status": "11",
    "created_at": "2023-07-15T14:32:45.123Z"
  }
}
```

Error Responses:

• 404 Not Found: Camera control status with specified ID not found

Hardware Authentication

Set Hardware Authentication Status

Endpoint: POST /api/hw-auth

Authentication: None (consider adding in production)

Request Body:

```
{
    "status": 1
}
```

Status Values:

- 1: Authenticated (vehicle is authorized to operate)
- 0: Not authenticated (vehicle is locked)

Response - Success (201 Created):

```
{
   "message": "Hardware authentication status saved successfully",
   "auth": {
      "id": 1,
      "status": 1
   }
}
```

Error Responses:

• 400 Bad Request: Missing status or invalid status value

Get Latest Hardware Authentication Status

Endpoint: GET /api/hw-auth

Authentication: None (consider adding in production)

```
{
   "auth": {
     "id": 1,
     "status": 1,
     "created_at": "2023-07-15T14:32:45.123Z"
   }
}
```

• 404 Not Found: No authentication data found

Get All Hardware Authentication Statuses

Endpoint: GET /api/hw-auth/all

Authentication: None (consider adding in production)

Response - Success:

Get Hardware Authentication Status by ID

Endpoint: GET /api/hw-auth/:id

Authentication: None (consider adding in production)

URL Parameters:

• id: Authentication status ID

Response - Success:

```
{
   "auth": {
     "id": 1,
     "status": 1,
     "created_at": "2023-07-15T14:32:45.123Z"
   }
}
```

Error Responses:

• 404 Not Found: Authentication status with specified ID not found

Driver Monitoring System (DMS)

Create DMS Status

Endpoint: POST /api/dms

Authentication: None (consider adding in production)

Request Body:

```
{
    "status": 1
}
```

Status Values:

- 1: Issue detected
- 0: No issue detected

Response - Success (201 Created):

```
{
   "message": "DMS status created successfully",
   "dms": {
      "id": 1,
      "status": 1,
      "created_at": "2023-07-15T14:32:45.123Z"
   }
}
```

Error Responses:

• 400 Bad Request: Missing status or invalid status value

Get Latest DMS Status

Endpoint: GET /api/dms/latest

Authentication: None (consider adding in production)

```
{
    "dms": {
        "id": 1,
        "status": 1,
```

```
"created_at": "2023-07-15T14:32:45.123Z"
}
}
```

404 Not Found: No DMS data found

Get DMS History

Endpoint: GET /api/dms/history

Authentication: Required

Query Parameters:

• limit (optional): Number of records to return (default: 20)

• offset (optional): Number of records to skip (default: 0)

Response - Success:

Error Responses:

• 401 Unauthorized: Missing or invalid token