

## 1 Client Expectations

The client wants a **complete inspection and audit** of the RideTogether platform:

- Test and verify all existing features
- Identify incomplete or partially implemented features and suggest fixes
- Find and report bugs and errors
- Review the platform's UX/UI, privacy, roles & permissions, real-time features, GPS/chat functionality, and performance
- Check admin panel features and feature toggles
- Provide a detailed audit report including bugs, incomplete features, UX suggestions, performance/privacy issues, and recommendations

Essentially, the client wants the platform to be fully inspected and evaluated to make it **production-ready**.

---

## 2 What You Need to Do

### Step 1: Access & Information Collection

- Obtain **admin panel access**
- Understand the **status of each feature** (complete, partial, broken)
- Collect information on the **tech stack and third-party services**
- Optional: Read-only **access to the code repository**

### Step 2: Functional & UX Testing

- Test **user-side features** (rides, chat, forums, GPS, reviews)
- Test **admin-side features** (dashboard, user/ride management, flagged rides, moderation)
- Verify **permissions and privacy rules**

- Test **real-time features** (live chat, GPS tracking)

### Step 3: Bug Hunting & Edge Case Testing

- Identify **critical, major, and minor bugs**
- Test **edge cases** (invite-only rides, opt-in/out, multiple users)
- Check **performance and stability** (maps, chat, data load)

### Step 4: UX / UI Evaluation

- Identify **confusing or inconsistent flows**
- Check **onboarding, ride creation, and discovery processes**
- Audit **visual and interaction consistency**

### Step 5: Reporting

- Prepare a **structured bug report** (critical/major/minor)
- List **incomplete or partially implemented features**
- Suggest **UX improvements**
- Highlight **privacy, performance, and scalability issues**
- Provide **recommendations for fixes vs rebuilds**

---

#### In short:

The client wants a **full functional, technical, privacy, real-time, admin-control, and UX audit** of the platform, along with an **actionable report** to make the platform **production-ready**.