QuantumSage Install Guide v1.1

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# 🛠️ System Requirements

• Node.js v18 or later  
• Supabase project (free tier is fine)  
• Git & GitHub account  
• Internet connection  
• Optional: iOS device for mobile preview

# 🚀 Installation Steps

1. Clone the repository:  
 git clone https://github.com/igutismine/quantumsage-webapp.git

2. Navigate to project folder:  
 cd quantumsage-webapp

3. Install dependencies:  
 npm install

4. Configure environment variables:  
 Create a `.env.local` file and add your Supabase credentials.

5. Run the local development server:  
 npm run dev

6. Access the app:  
 Open http://localhost:3000 in your browser.

# 🔐 Login & Auth Configuration

• Supabase handles user authentication.  
• You can configure roles (Admin, Analyst, Viewer) in Supabase Auth Policies.  
• Default login page is located at `/login`.  
• Use Supabase Auth dashboard to invite or manage users.

# 📱 Mobile View Testing

1. Open Safari or Chrome on your iPhone/iPad  
2. Enter the local or deployed URL  
3. Use Developer Tools (iOS or Chrome) to inspect responsiveness  
4. Try different logins (Admin vs Viewer) to confirm access levels

# 🌐 Deploying to Production

Option 1: Vercel (recommended)  
• Push code to GitHub  
• Connect repo to Vercel account  
• Add environment variables on Vercel dashboard  
• Deploy  
  
Option 2: Bluehost (custom)  
• Export static build (if needed)  
• Upload ZIP to your Bluehost File Manager  
• Use `.htaccess` to set up routing

# 📧 Need Help?

Email: support@sageassess.com  
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