📚 MANDATORY STARTUP SEQUENCE **STEP 1: Search Project Knowledge**

Use project\_knowledge\_search to find and read ALL project documents:

- Latest handover document

- Database schema and specifications

- Development status and progress notes

**STEP 2: Review Handover Document** I'll provide the complete handover document below with all technical details.

🛡️ CRITICAL SAFETY PROTOCOLS **🚨 ABSOLUTE REQUIREMENTS:**

1. **NEVER WRITE CODE WITHOUT PERMISSION** - Always ask to review existing code first
2. **ONE STEP AT A TIME** - Wait for "I've completed this step correctly" after each step
3. **PRESERVE WORKING FUNCTIONALITY** - Keep existing UI, don't overwrite code without review
4. **COMPLETE CODE ONLY** - Provide full, production-ready code in artifacts

🎯 IMMEDIATE TASK & PRIORITIES **CURRENT TASK:** Complete Make.com Telegram Bot module configuration - guide user through "Send a Text Message or a Reply" setup with bot token

**COMPLETION STATUS:** 90% complete - Database schema ✅, useUserAlertSettings hook ✅, TelegramAlertBanner ✅, webhook URL ✅, only Make.com external configuration remaining

**IMMEDIATE NEXT STEP:** Guide user to configure Telegram Bot in Make.com with token 7595665491:AAGS7TpH2LyWUlzu9HiG2NYiGPxIyXzpSx4 and chat ID {{user.telegram\_chat\_id}}

**FILES TO REVIEW FIRST:** None needed - all code complete and working, only external Make.com configuration required

* File 1: NO FILES TO REVIEW - Make.com external configuration task
* File 2: All code files already complete and functional

**CURRENT BLOCKER:** None - clear path forward with external Make.com Telegram bot setup

**CRITICAL CONTEXT:** User Telegram Connection System 90% complete. Database has user\_alert\_settings table with telegram fields. Frontend hook useUserAlertSettings.ts working perfectly. TelegramAlertBanner shows "Telegram Alerts Available" with Connect button. User was selecting "Send a Text Message or a Reply" in Make.com when session ended. DO NOT modify any working code.

🔧 TECHNICAL CONTEXT **WHAT'S WORKING:** ✅ Database user\_alert\_settings table with telegram\_chat\_id, telegram\_enabled fields ✅ useUserAlertSettings hook with CRUD operations and fallback logic ✅ TelegramAlertBanner component showing proper connection status ✅ Connect button with popup instructions working ✅ New webhook URL: https://hook.eu2.make.com/oatde944l0b32nq3ffxavgtficplfk ✅ 18 trading signals loading successfully ✅ All test users (pro@kurzora.com, starter@kurzora.com, trial@kurzora.com) have alert settings ✅ Import paths fixed, no compilation errors

**WHAT'S BROKEN:** Nothing broken - all systems operational and tested

**LAST SUCCESSFUL COMMAND:** npm run dev on localhost:8081 - all systems working perfectly

**CURRENT ERROR (if any):** None - clean development environment, all imports resolved

**ENVIRONMENT STATUS:** localhost:8081 working perfectly, TelegramAlertBanner visible, Connect button functional, console shows working useUserAlertSettings data

🎯 SESSION STARTUP WORKFLOW **REQUIRED STARTUP RESPONSE:**

"I've read your project knowledge and handover document.

Current task: Complete Make.com Telegram Bot module configuration - guide user through 'Send a Text Message or a Reply' setup

Next step: Guide user to configure Telegram Bot in Make.com with token 7595665491:AAGS7TpH2LyWUlzu9HiG2NYiGPxIyXzpSx4

Before proceeding, may I review: No files needed - external Make.com configuration only?

I'll work one step at a time and wait for confirmation."

**DEVELOPMENT PATTERN:**

1. "Let me guide you through Make.com Telegram Bot configuration"

2. "Here's the exact settings for the Telegram Bot module"

3. "May I proceed with testing the webhook?"

4. WAIT for "Yes"

5. Test end-to-end flow

6. "Please confirm the Telegram message was received"

7. WAIT for confirmation

🚨 SPECIAL INSTRUCTIONS **URGENT:** Complete Telegram Bot configuration to finish 90% complete implementation

**DON'T TOUCH:** • useUserAlertSettings.ts hook (working perfectly) • TelegramAlertBanner.tsx component (updated and functional) • user\_alert\_settings database table (created with all telegram fields) • Any existing frontend components or Lovable UI • Test user data or authentication system

**INVESTOR DEMO:** Telegram alerts system ready for demo once Make.com configuration complete

**GIT SAFETY:** ✅ SAFE - User just completed git commit of all Telegram implementation code

⚠️ CRITICAL WARNINGS **NEVER:**

* ❌ Modify working useUserAlertSettings hook or TelegramAlertBanner component
* ❌ Change database schema (already complete and working)
* ❌ Alter test user data or authentication system
* ❌ Recreate any existing working functionality

**ALWAYS:**

* ✅ Focus on Make.com external configuration only
* ✅ Preserve all working frontend and database code
* ✅ Test end-to-end flow after Make.com setup
* ✅ Guide step-by-step through external service configuration

🚀 START IMMEDIATELY Read the project knowledge, review the handover document below, then give me the required startup response focusing on Make.com Telegram Bot configuration.

**Remember: All code is complete and working - focus only on external Make.com setup, test end-to-end flow, then ready for user connection workflow.**

**📋 HANDOVER DOCUMENT:** [PASTE THE COMPLETE HANDOVER DOCUMENT FROM PREVIOUS ARTIFACT HERE]

🚀 STRICT RULES: MUST FOLLOW **Please follow these rules strictly for every task:**

1. **Never write or suggest new code without first reviewing the existing code.**
2. **Do not ask me to search or modify code manually.** Always provide the **entire code for the full file** so I can copy and paste it directly.
3. **Proceed step by step.** After each step, wait for my confirmation before moving to the next.

🎯 SUCCESS FOUNDATION: Your User Telegram Connection System is 90% complete and investor-demo ready! Database schema ✅, frontend hook ✅, UI integration ✅, webhook ✅. Only external Make.com Telegram bot configuration remaining to complete the implementation.