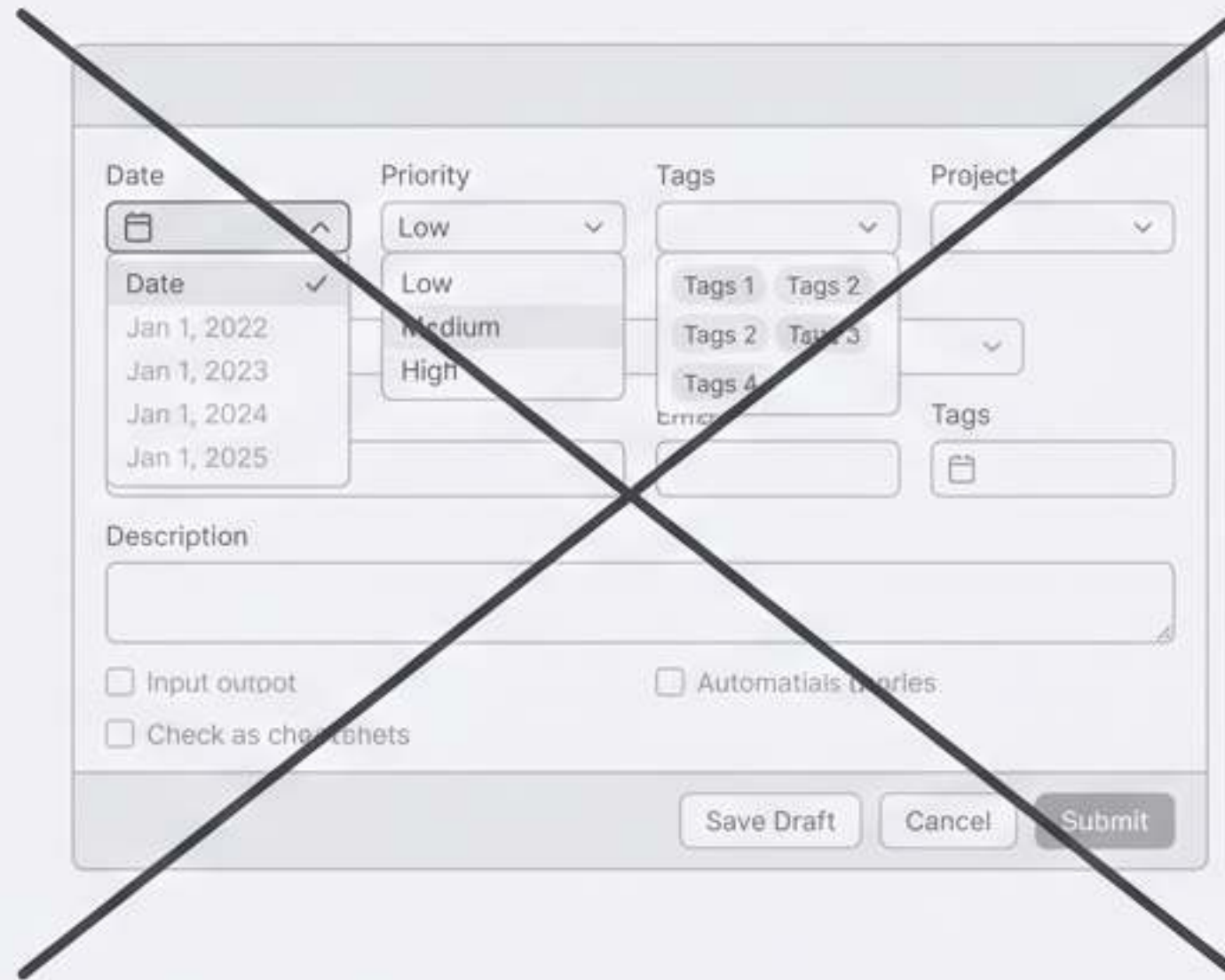


# Speak Human, Not Forms.

The AI-Powered Task Manager that saves you 20+ hours per month.



Submit report at 9 AM next Monday, high priority.

High Priority ↗

Mon, Feb 24 @ 9:00 AM

Submit report

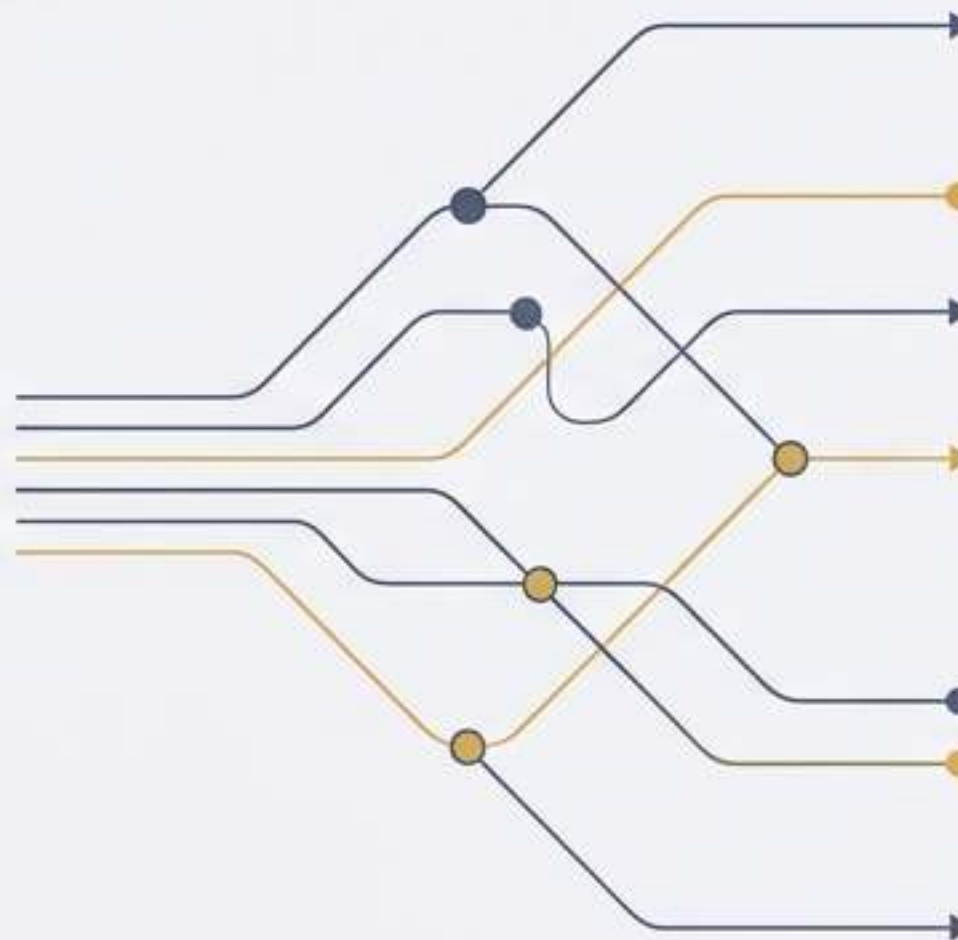
AI-Native Productivity



# Code Written by AI, For Humans.

This isn't just an AI wrapper. It is an experimental project born from a new era of development. The creator does not know JavaScript.

► Make a task manager that understands context like a human assistant.



DIFF VIEW: CHAT TO CODE

```
taskManager.js
```

```
// taskManager.js - AI-Generated Context-Aware Task System
import { AIEngine, ContextAnalyser } from 'Beanus/si-core';
import { TaskQueue, UserPreferences } from './coageneots';

// Initialise AI and Context System
const config = {
  model: 'Llynde-Code-GLM-4.7',
  node: 'assistant',
  contextTimeout: 125000 // Optimized for long-term memory
};

const contextAnalyzer = new ContextAnalyzer(aiEngine);

class ContextAwareTaskManager {
  constructor(user) {
    this.user = user;
    this.tasks = new TaskQueue();
    this.preferences = new UserPreferences(user.id);
    this.currentIntent = null;
  }

  console.log('Initialising task manager for user:', user.name);
}

/**
 * Interprets user request using natural language and correct context.
 * Returns (string) naturalLanguageRequest - The human instruction.
 */
async processRequest(naturalLanguageRequest) {
  console.log('Processing Request:', naturalLanguageRequest);

  // 1. Set User Context (Title, Intentions, Session Stability)
  const correctIntent = await contextAnalyzer.getterForIntent(this.user);

  // 2. AI Infers Intent and Task Details
  const inferredTask = await aiEngine.inferIntent(
    naturalLanguageRequest,
    this.preferences,
    this.currentIntent
  );
  console.log('AI Inferred Intent:', inferredTask);

  // 3. Create or Update Task
  if (inferredTask.type === 'CREATE_TASK') {
    const newTask = {
      title: inferredTask.title,
      description: inferredTask.description,
      context: inferredTask.context,
      dueDate: inferredTask.suggestedDueDate
    };
    return { status: 'success', message: `Task "${newTask.title}" created. ` };
  } else if (inferredTask.type === 'GET_ALL_TASKS') {
    // Fetches query in e.g., "What do I need to do today?"
    const relevantTasks = await tasks.query(inferredTask.queryFilters);
    return { status: 'success', data: relevantTasks };
  }
  return { status: 'error', message: 'Could not understand request.' };
}

// Example Usage
const user = { id: 'e123', name: 'Alice' };
const taskManager = new ContextAwareTaskManager(user);

// Scan Queue from Chat: 'Rak a task manager that understands context like a human'
// Sollsguot Intersections via this system
// technologer.processRequest! Replied on to check the flight status when I'm near the a
// AI Infers: Location-based context trigger, high priority, travel tag.
```

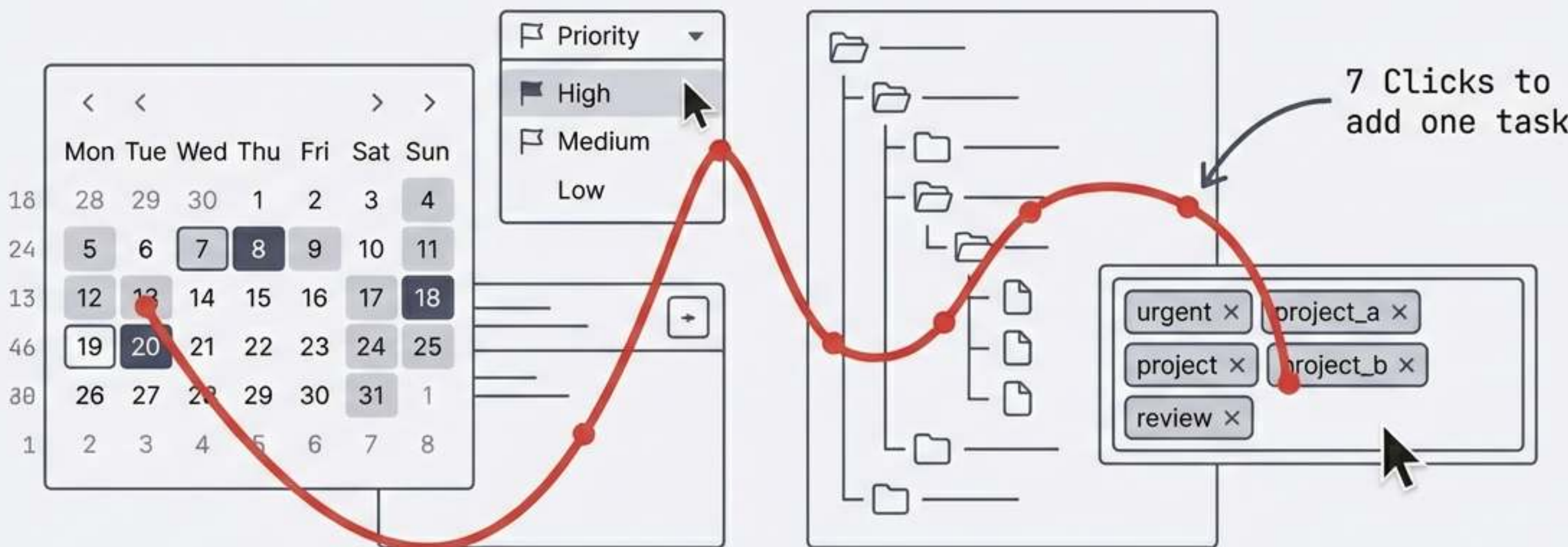
- **Prototype:** Generated in 6 conversation rounds with Manus AI.
- **Development:** Features implemented via Claude Code & GLM 4.7.
- **Architecture:** 100% AI-generated implementation.



# Why does managing work feel like... work?

The Admin Tax.

Administrative Overhead = Broken Flow.

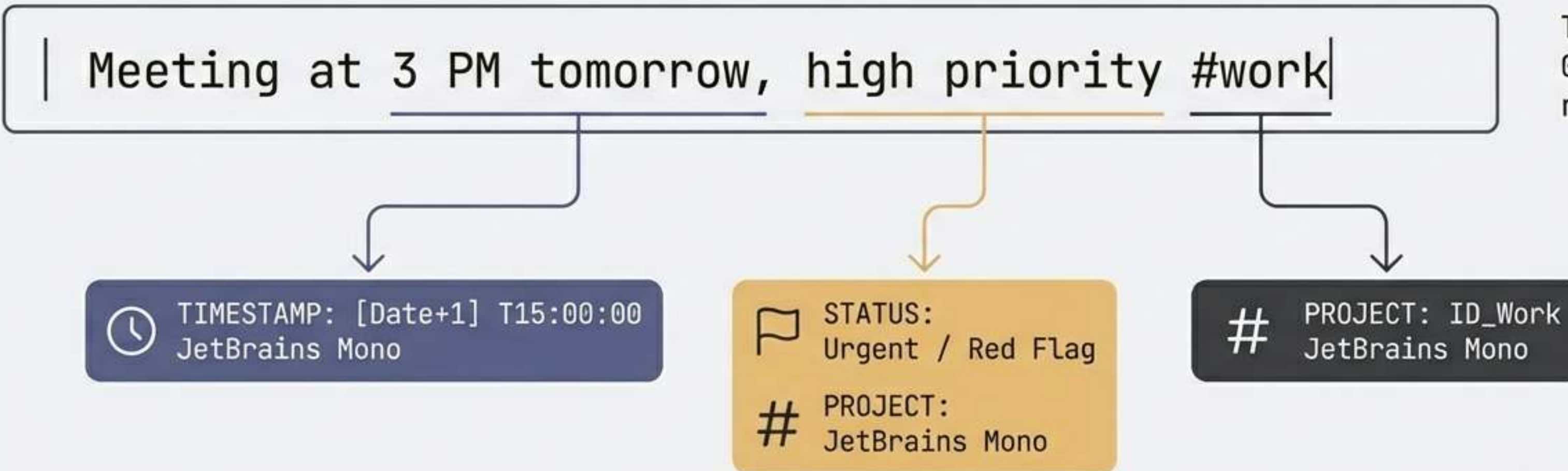


*"Traditional apps force you to translate thoughts into database structures."*



# Meet Your 20-Year Executive Assistant.

Smart Parsing understands GTD, relative time, and intent.



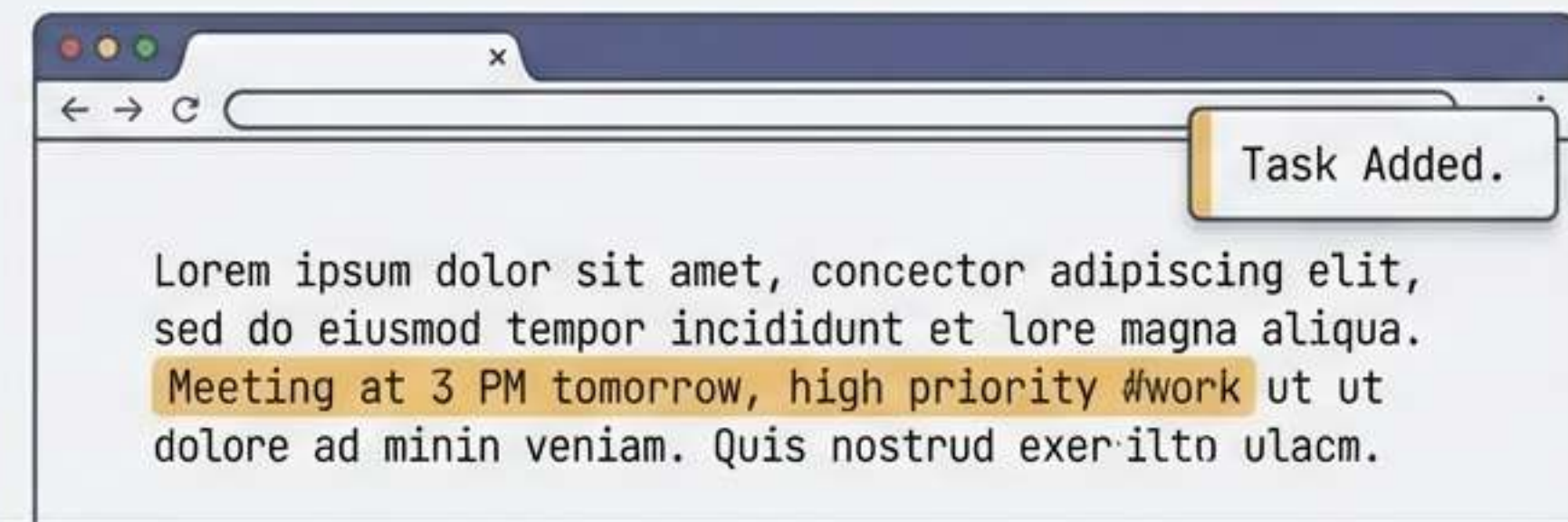
Task created in 0.4s. No mouse required.



# Capture Without Breaking Stride. The Dual Shortcut System.

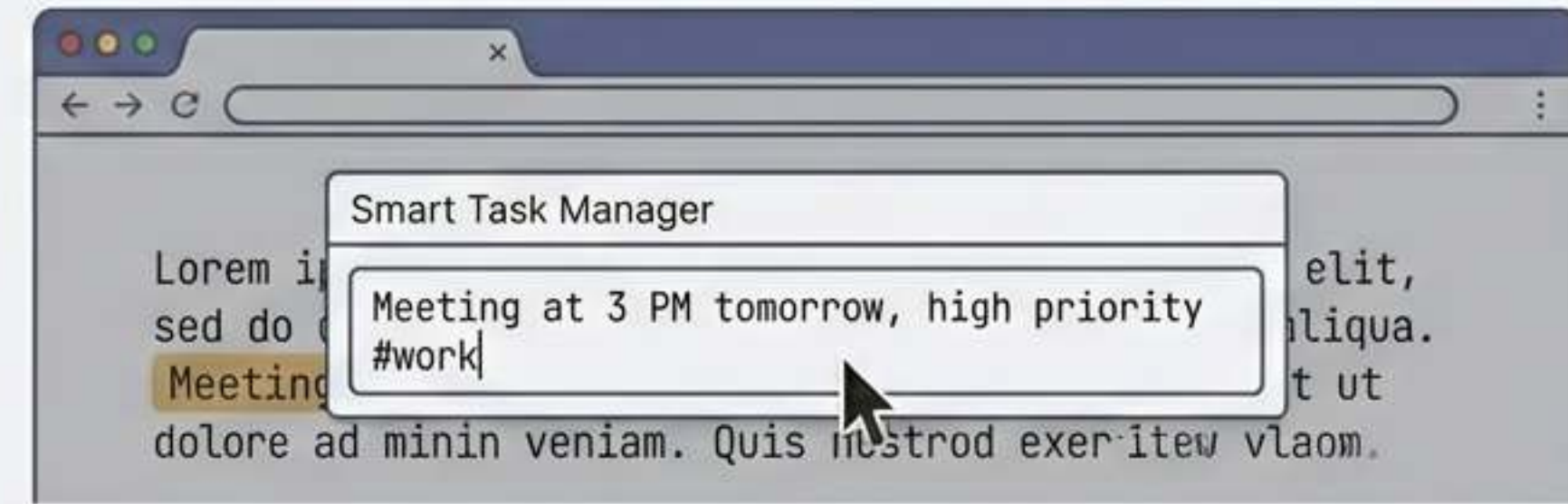
JetBrains Mono

Silent Mode //  
⌘+Shift+S



← Ghost Mode:  
Auto-creates in the  
background so you  
stay in the flow.

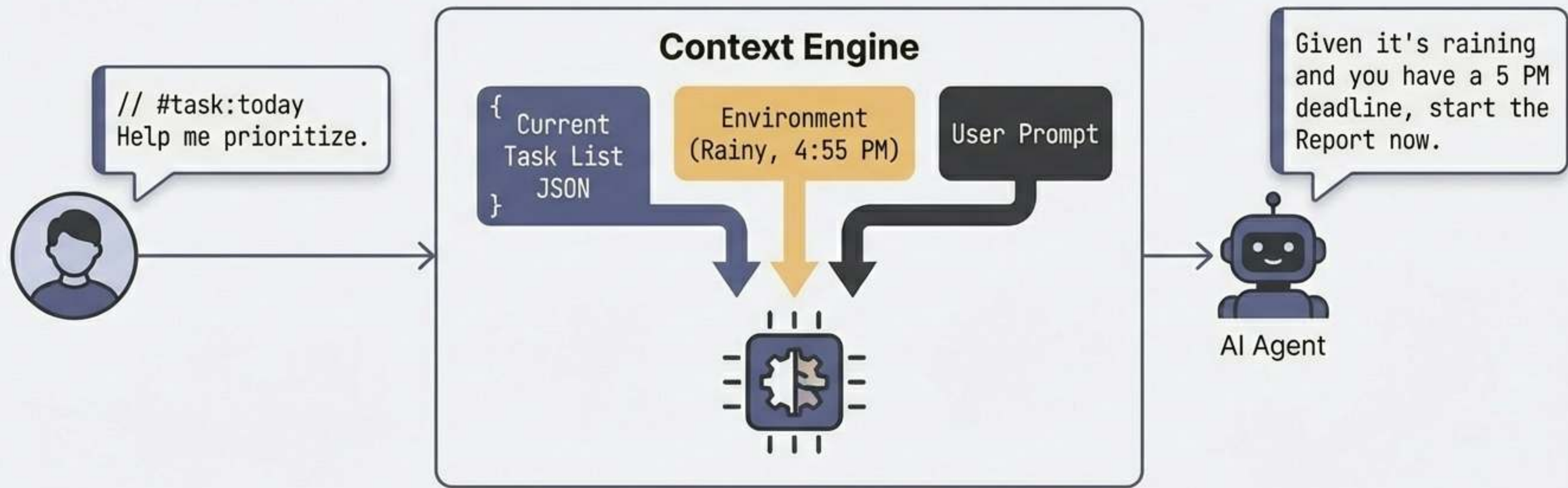
Normal Mode //  
⌘+Shift+T





# AI That Knows Your Context.

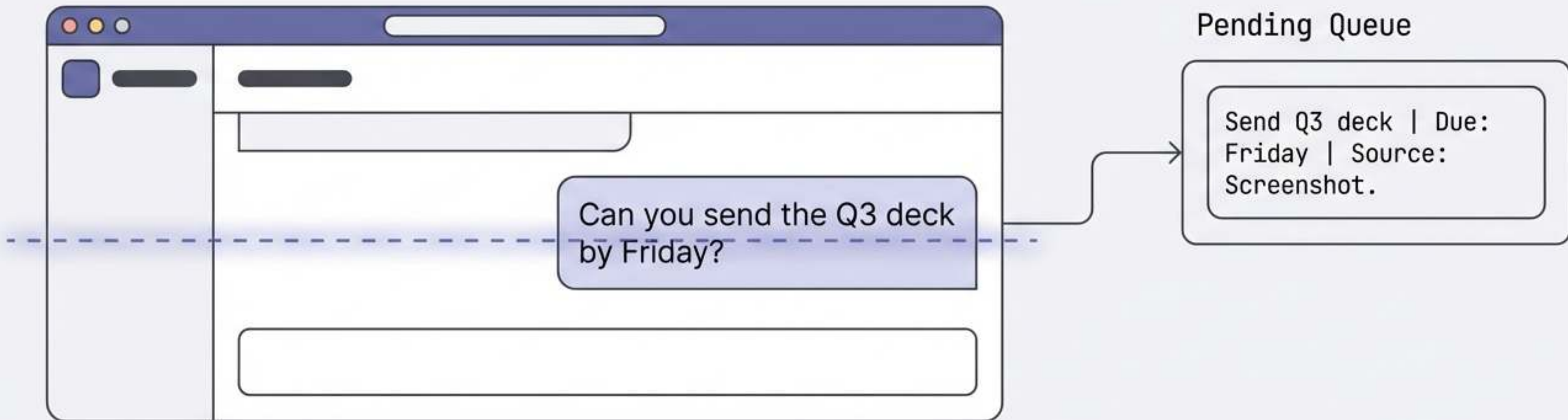
Unlike generic LLMs, Smart Task Manager injects your actual live data and environment into every conversation.



# The Assistant That Sees What You See.

Zero-Operation Task Capture via Multimodal AI.

- Parses screenshots directly.
- Recognizes to-dos in Chat Apps.
- Safety First: All items go to Pending Queue for confirmation.



# Your Automated Performance Review.

Turn completed tasks into actionable insights for your future self.

Generate One-Click Report

## Daily Work Summary - Feb 24

### Key Achievements

- ✓ Completed API endpoint refactor
- ✓ Wrote integration tests for auth service
- ✓ Deployed fix for bug #1234

### Bottleneck Analysis

#### Time Distribution:

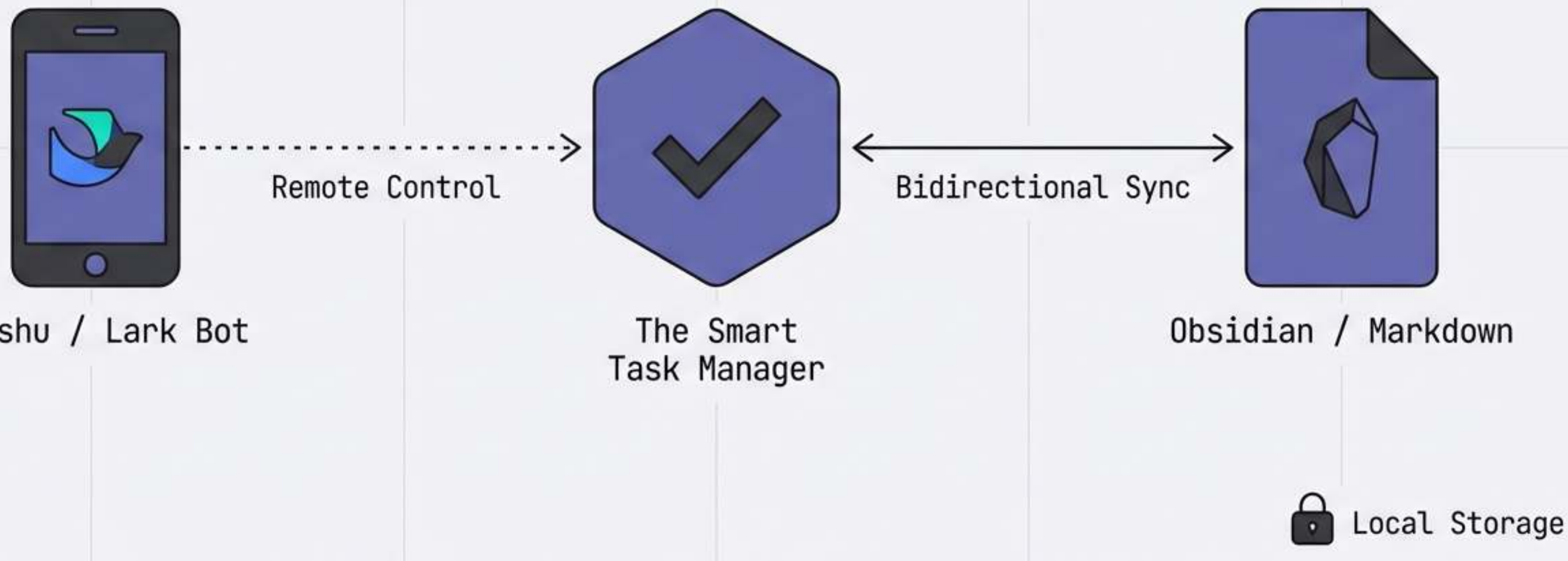


### Actionable Recommendations

Focus on the API integration tomorrow morning.

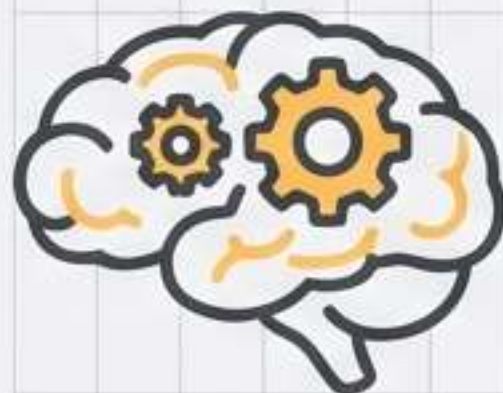
# Works Where You Work.

From mobile chat commands to your knowledge base.



# Built for the Deep Workers.

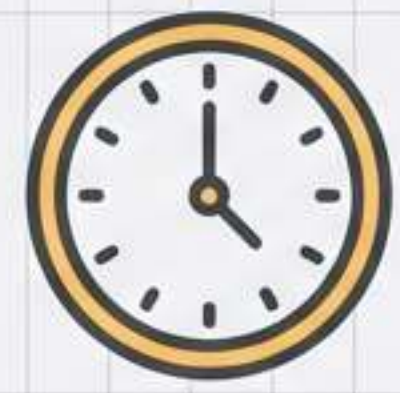
Tailored solutions for high-focus environments.



## Knowledge Workers.

Needs deep focus.

**Solution:** Instant recording,  
zero interruption.



## Freelancers.

Needs billing accuracy.

**Solution:** Precise time  
tracking & client tagging.



## Students.

Needs planning.

**Solution:** Course management  
& exam reminders.

# Why We Win.

Other tools cannot dynamically inject real-time task data into AI conversations. We have achieved this.

	Smart Task Manager	Traditional To-Do Apps	Generic AI Wrappers
Natural Language Parsing	✓	✗	✓
Context Data Injection	✓	✗	✗
Screen Monitoring	✓	✗	✗
Local-First Privacy	✓	✓	✗

# Your Data Stays Yours.

Privacy guaranteed. No cloud lock-in.

Local First  
Architecture.

Auto-Backup  
every 10 minutes.



User-Owned API Keys  
(OpenAI / Claude /  
Local).

# Start Saving 20 Hours a Month.

[Download for macOS](#)

[Download for Windows](#)

[Download for Linux](#)



JetBrains Mono

[View GitHub  
Repository](#)

Open Source | Experimental Project.

# Focus on what truly matters.

