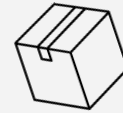


ready.

An AI-Powered Relocation Service Platform



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Module 8 Assignment: Emotionally Intelligent AI Experience Brief—Final Project 

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Use Case Overview & Strategic Fit

ready. will implement a three-part *mindful* feature where the orchestrator agent, Laszlo, analyzes the user's text inputs (such as word choice, punctuation, and typing pace) to probabilistically categorize their emotional state **Before, During, and After the relocation journey.**



01 Before

Example: laszlo detects cognitive overload and anxiety during the initial planning weeks, responding with a calming tone and dynamically deprioritizing non-essential tasks to reduce mental burden.

02 During

Example: Identifying peak stress and panic during the execution of moving day, Laszlo shifts into a de-escalation mode to validate the user's frustration and offer immediate, actionable support.

03 After

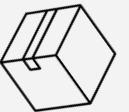
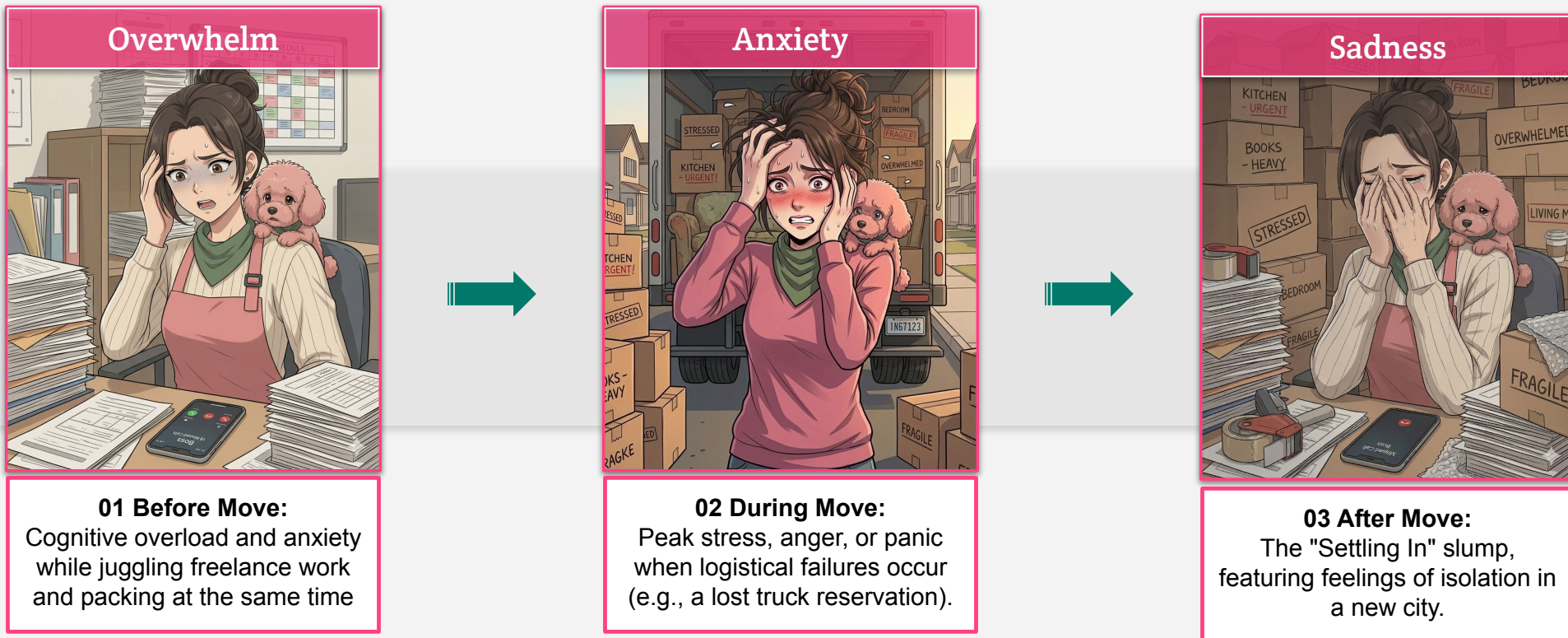
Example: Laszlo decreased app engagement during the settling-in period to recognize feelings of isolation, proactively suggesting local community activities to help the user feel connected.

Strategic Fit (3–5 Year Horizon): *mindful* aligns with an "Innovation Incubation" strategy (Horizon 3): Because the EU AI Act classifies emotion recognition systems as "high-risk" technologies requiring stringent regulatory compliance, this concept is designed to be tested safely within our **internal R&D sandbox**. This proactive approach prepares *ready.* for the future of affective computing while strictly prioritizing ethical compliance and user privacy.

User Context & Emotional Challenges

Persona: Sarah Miller (Age 34, DIY Warrior, Avid Planner Type, and Pet Owner)

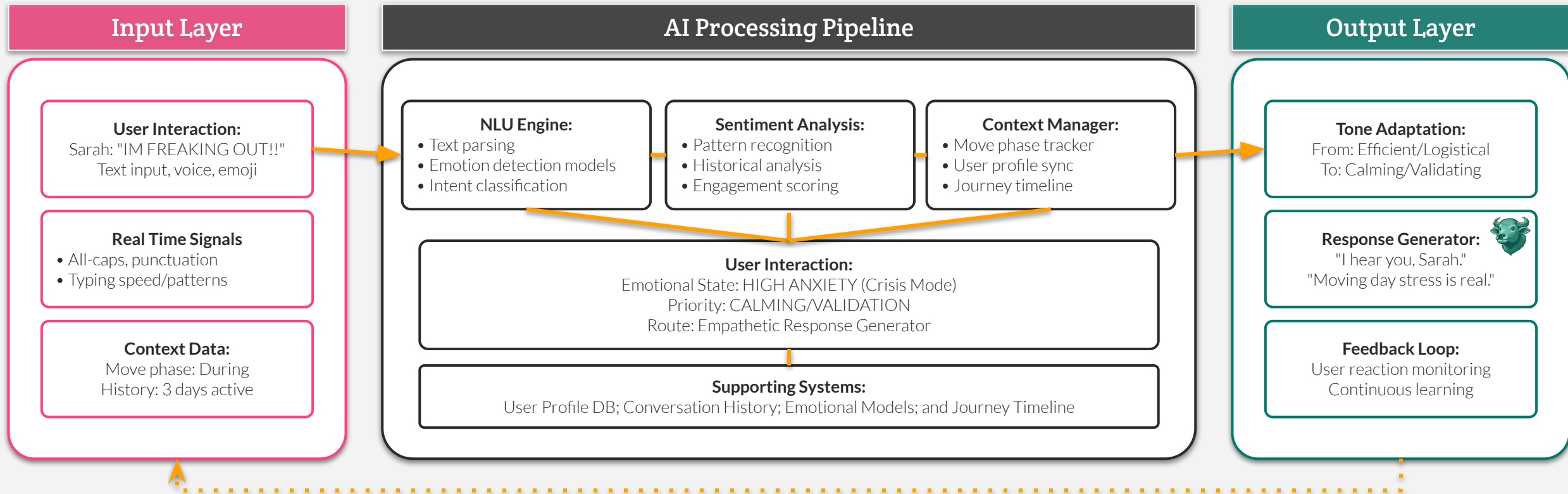
As a DIY Warrior, Sarah expresses frustration through specific text behaviors: frantic typing, all-caps, excessive punctuation (e.g., "IM FREAKING OUT!"), or a sudden drop in mood post-move whilst finalizing plans.





AI Capability Stack

mindful capability stack combines emotion-aware natural language understanding and multimodal sentiment analysis to probabilistically infer a user's emotional state from text cues, enabling generative AI to dynamically adapt its response tone to provide compassionate, validating support.



Emotionally Intelligent AI Risk Scenarios

Three Major Risk Areas

To mitigate the risks below, the *mindful* feature uses the FEEL framework, a model that successfully merges emotional intelligence with design thinking



Risk 1:	Algorithmic Bias: Emotion AI models frequently misidentify expressions in diverse or non-Western user bases. Laszlo risks misinterpreting cultural text norms (e.g., confusing a direct, terse texting style with "aggression"), leading to inappropriate responses that alienate minority users
Risk 2:	Emotional Surveillance (The Chilling Effect): If users feel their typing speed and word choices are being constantly scrutinized, it creates a "chilling effect." Users may feel watched rather than supported, causing them to artificially alter their behavior or abandon the platform entirely
Risk 3:	Manipulation vs. Support: There is a fine line between proactive care and predatory engagement. If Laszlo detects post-move isolation and uses that vulnerability to push local activities solely to boost Ready AI's daily engagement metrics, it exploits the user's emotional state

Mitigation via the FEEL Framework

F

Find: Understand Sarah's emotions across multiple dimensions using mixed research methods to prevent biased assumptions

E

Envision: Map her emotional experience on moving day and generate safe, non-manipulative design concepts

E

Evolve: Model and build an emotionally sustainable relationship that respects her boundaries

L

Live: Develop ongoing ways to sustain the relationship safely over time, ensuring the AI does not become a crutch

mindful

Interface Visualization 1: Before the Move

Supportive Mode: Breaks down overwhelming complexity into structured, prioritized action steps.



Overwhelm

01 Before Move:
Cognitive overload and anxiety while juggling freelance work and packing at the same time

ready.

2

Detection

Laszlo-detected emotional state before user message. Displays confidence, emoji, and text cues analyzed.

3

Response

Shows Laszlo's chosen response strategy: **Supportive Mode**

- ✓ Validation of emotional state first
- ✓ Breaking complexity into structure
- ✓ Priority-based organization
- ✓ Offering actionable next steps

4

Feedback

👍👎💬 buttons. User rates response quality for FEEL validation.

1

Opt-in switch. Enables R&D sandbox **mindful** feature.

Experimental:

mindful



mindful



Overwhelmed Detected

Confidence: 85%

Multiple tasks listed

Emphasis pattern

Urgency markers (???)

Help-seeking behavior

I have **SO MUCH** to do... pack boxes, finish client work, research movers, update address... I don't even know where to start. **Can you help me break this down???**

🌿 Laszlo responding in **Supportive Mode**



I understand, Sarah. Moving while working is a lot to manage. Let me help you organize this into manageable pieces.

Here's a structured breakdown with priorities:

🔴 High Priority (This Week):

- Finish current client work (deadline-driven)
- Research and book movers (lead time needed)

🟡 Medium Priority (Next Week):

- Start packing non-essentials
- Update address with important services

🟢 Lower Priority (Ongoing):

- Pack remaining items
- Final address updates

Would you like me to create specific tasks for each of these?

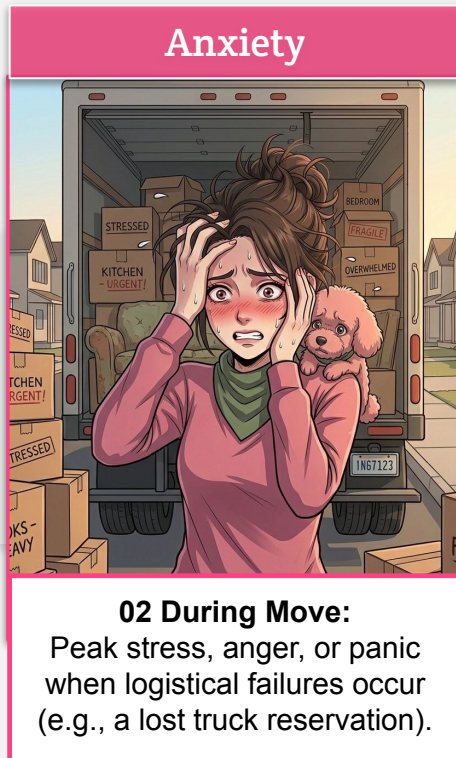


● Before Move Phase 3 weeks until moving day

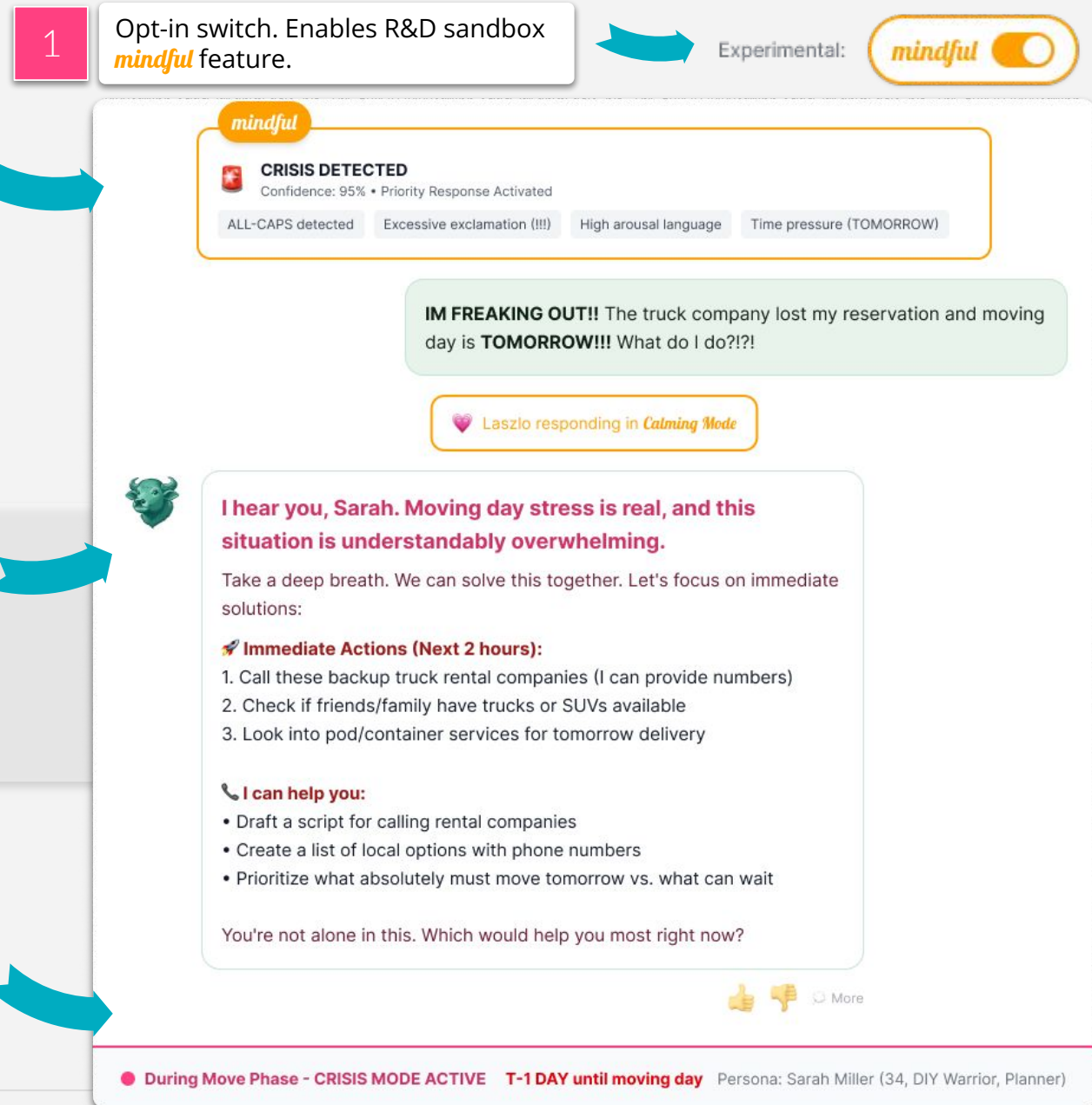
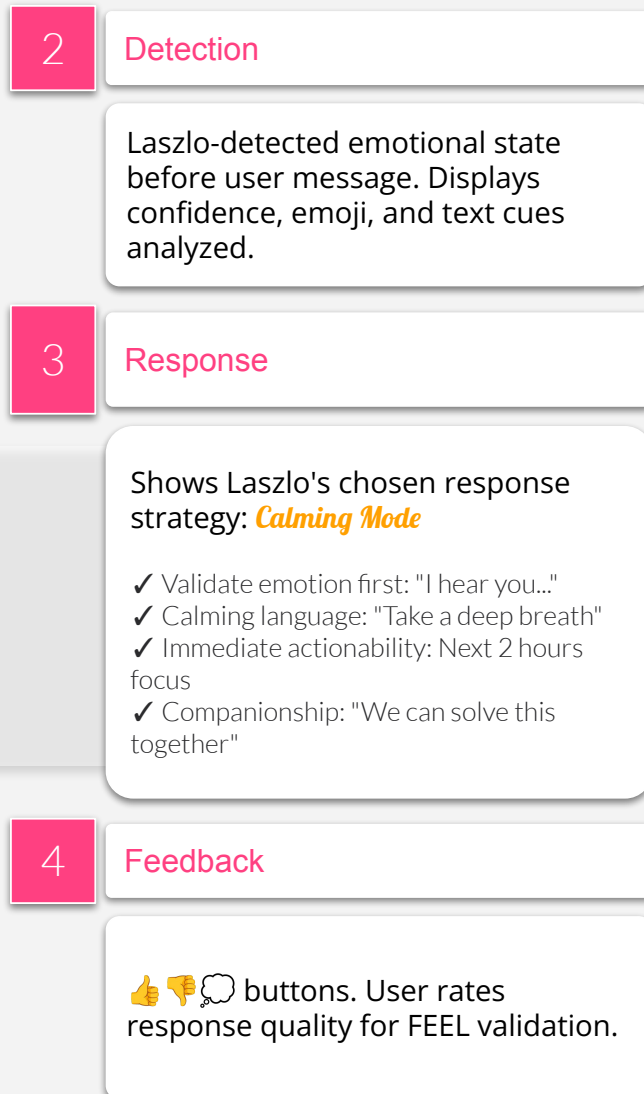
Persona: Sarah Miller (34, DIY Warrior, Planner)

Interface Visualization 2: During the Move

Calming Mode: Validates emotions first, then provides immediate crisis-focused solutions.



ready.



Interface Visualization 3: After the Move

Proactive Check-in Mode: Reaches out after silence with community connection resources and normalizing language.



03 After Move:
The "Settling In" slump, featuring feelings of isolation in a new city.

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2 Detection

Laszlo-detected emotional state before user message. Displays confidence, emoji, and text cues analyzed.

3 Response

Shows Laszlo's chosen response strategy: **Proactive Check-in Mode**

- ✓ Normalize feelings: "completely normal"
- ✓ Hope + action: "doesn't last forever" + concrete steps
- ✓ Community focus: Multiple connection pathways
- ✓ Ongoing support: "I'm here to support that journey"

4 Feedback

👍👎💬 buttons. User rates response quality for FEEL validation.

1 Opt-in switch. Enables R&D sandbox **mindful** feature.



Engagement Gap: Last message 7 days ago

mindful

Low Mood + Isolation Detected

Confidence: 78%

All lowercase patternEllipsis (low energy)"alone" keyword7-day engagement gap

hey... haven't checked in for a while. new place is fine i guess. just feeling kind of alone here.

Laszlo responding in Proactive Check-in Mode

Hi Sarah, I'm glad you reached out. Moving to a new city can feel lonely at first - that's a completely normal part of settling in.

The good news? This feeling doesn't last forever, and there are small steps that can help you feel more connected:

Build Your Community:

- Join a local group on Meetup (book clubs, hiking, hobbies)
- Visit the same coffee shop/gym regularly (familiar faces!)
- Volunteer for a cause you care about
- Take a class or workshop (cooking, art, fitness)

Explore Your New Home:

- Walk a different neighborhood each weekend
- Find your favorite local spots (park, café, library)
- Attend community events or farmers markets

Would you like me to help you find specific groups or events in your area? You're building a new life here, and I'm here to support that journey. ❤️

👍👎💬 More

After Move Phase - Proactive SupportActive

2 weeks since move completion

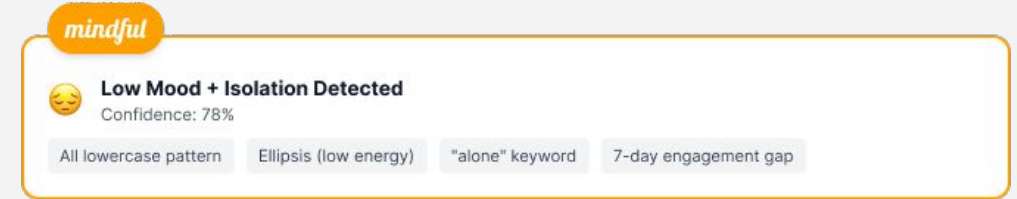
Persona: Sarah Miller (34, DIY Warrior, Planner)



Interface Visualization 4: Risk Mitigation Summary

Risk 1: Algorithmic Bias

- **UI Feature:** Confidence Score & Probability Transparency
- **How it Mitigates:** By explicitly displaying that a detection is "Experimental" and showing a confidence percentage (e.g., 78%), the UI admits to the user that the AI is probabilistic, not absolute. This "Positive Friction" alerts the user that the AI might misinterpret cultural norms, allowing the user to provide corrective feedback via the rating buttons rather than feeling alienated by an inaccurate "fact".



Risk 2: Emotional Surveillance

- **UI Feature:** The "mindful" Opt-in Switch
- **How it Mitigates:** To prevent users from feeling "watched," the UI includes a prominent manual toggle to enable the R&D sandbox. This shifts the experience from passive surveillance to active participation, ensuring that the analysis of typing pace and word choice only occurs with the user's explicit consent.



Risk 3: Manipulation vs. Support (Predatory Engagement)

- **UI Feature:** Choice-Based Action Prompts
- **How it Mitigates:** Instead of the AI unilaterally pushing a specific service to boost engagement metrics, the UI concludes every interaction with a choice-based question (e.g., "Which would help you most right now?"). This keeps Sarah in the driver's seat, ensuring the AI acts as a "Supportive Mode" companion rather than a manipulative tool.

Would you like me to help you find specific groups or events in your area?
You're building a new life here, and I'm here to support that journey. 💙

Strategic Impact at *ready.*



Core Idea:

By validating user emotions during the highly stressful moving process, this Horizon 3 initiative transforms *ready.* from a transactional logistics tool into a deeply trusted, long-term lifestyle companion, securing unmatched brand loyalty and lifetime customer value

What, Why, and How

- **What:** Deploying an "Empathetic Arc" where Laszlo uses Emotion-Aware NLU to dynamically adapt his communication tone throughout the entire moving journey.
- **Why:** Traditional feedback methods, like post-move surveys, are static and delayed. *mindful* provides real-time, intuitive insights into user sentiment, enabling proactive interventions before frustrations escalate.
- **How:** Utilizing the FEEL framework and text-based sentiment analysis to ethically interpret emotions without invasive biometrics. The UI introduces "Positive Friction" to safeguard vulnerable users against emotional manipulation.

Outcomes

- **Extended Customer Lifecycle:** Proactive interventions, such as post-move wellness checks to combat isolation, extend user engagement well past moving day, fundamentally shifting the business model to capture long-term retention and powerful word-of-mouth advocacy.
- **Fueling the Data Flywheel:** Deep, emotionally resonant interactions increase continuous app usage. This prolonged engagement fuels *ready.*'s proprietary data flywheel, creating a highly defensible competitive moat.
- **Future-Ready Market Positioning:** By proactively incubating emotionally intelligent AI within a safe R&D sandbox today, *ready.* establishes itself as an "AI future-ready" organization, fully prepared to deploy "Game-Changing AI" once the regulatory and societal landscape stabilizes.

Horizon 1: Core Businesses



Horizon 2: Emerging Opportunities



Horizon 3: Future Growth/Innovation



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