

SitWell

Informing without demanding. A privacy-first solution for the sedentary workplace.

The Invisible Burden Of Desk Work.

93% of professionals spend 8+ hours a day on screens.

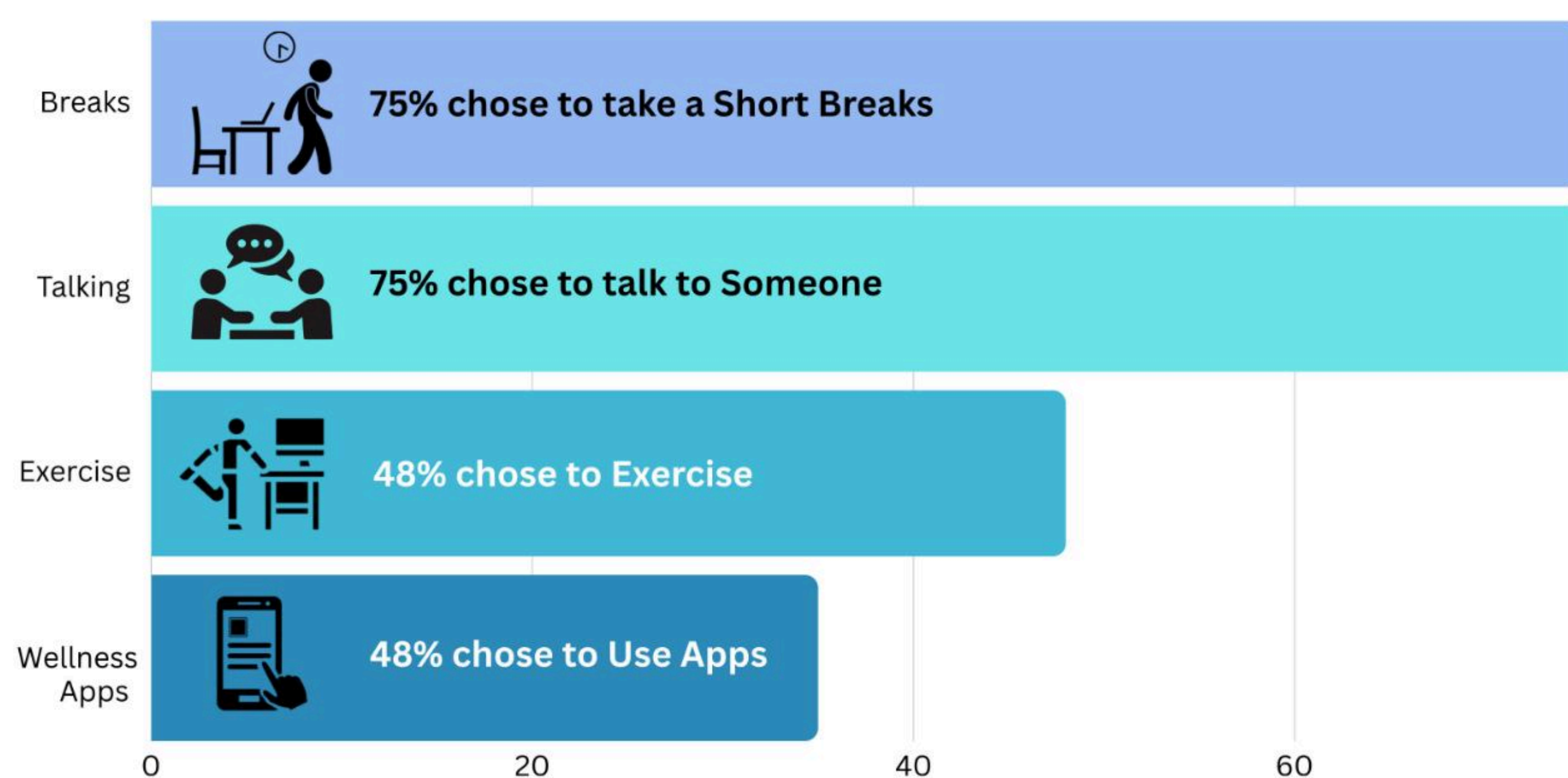
Only **18%** use wellness apps.

Why?

Current solutions fail because they often creates "excessive notifications" that users finds stressful often leading to Mental Fatigue (Burnout).

Users need "unobtrusive feedback", not another demand for their attention.

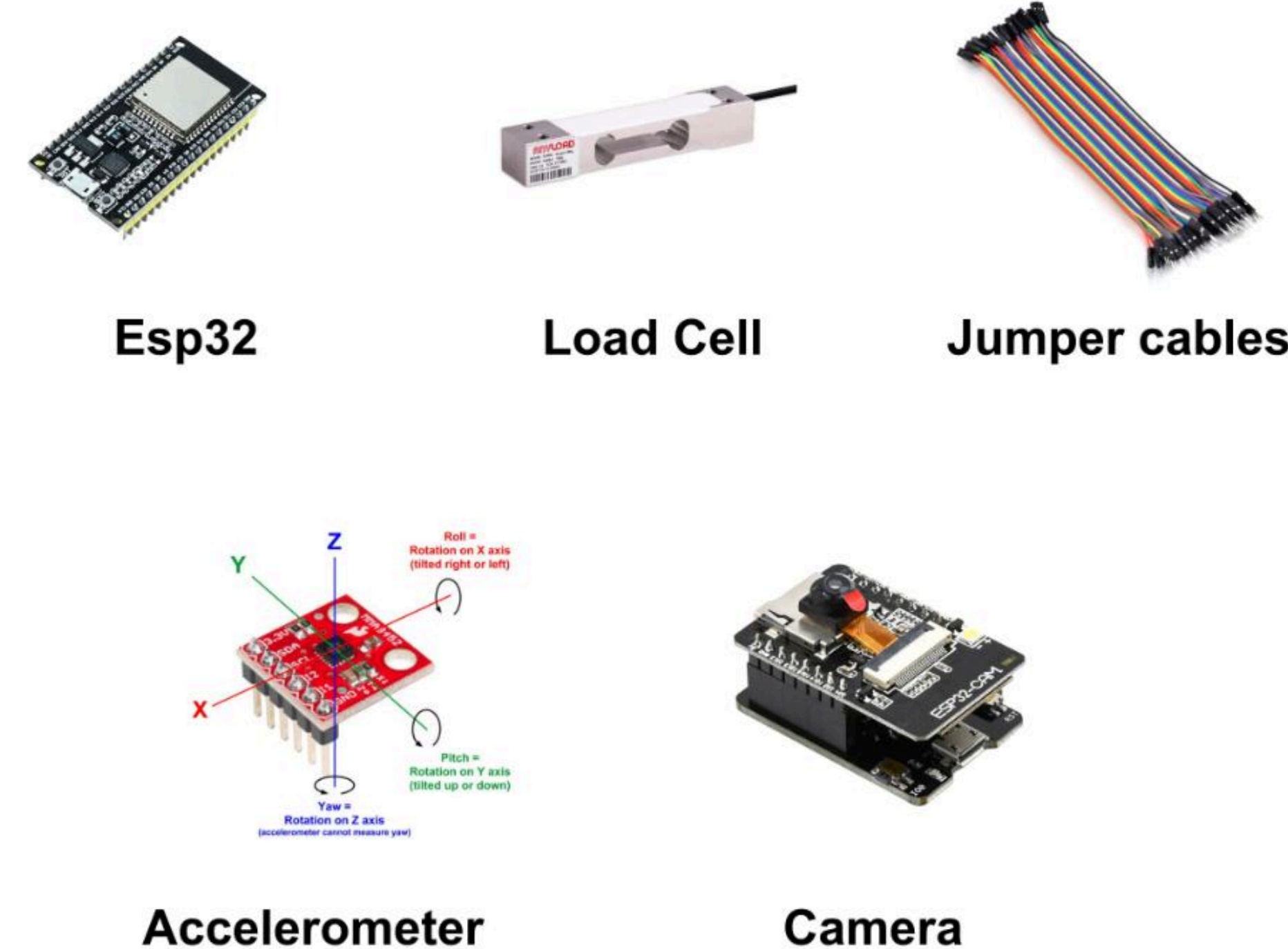
How Users Currently Cope with Screen Stress



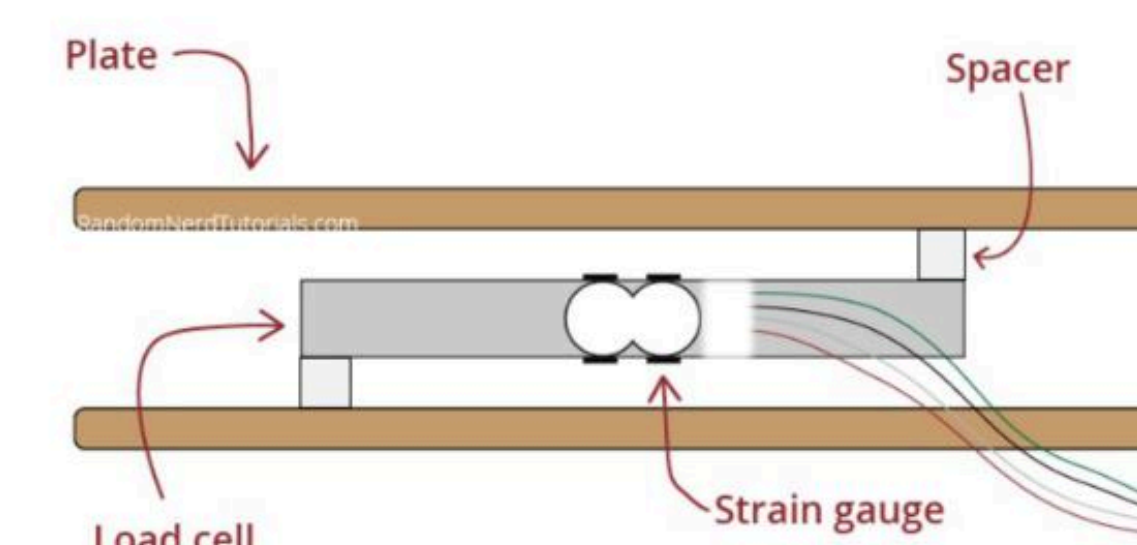
The Solution

SitWell is "**Calm Tech**" ecosystem that transforms a standard workspace into an **intelligent health partner**. It is a non-intrusive, privacy-first system designed to integrate seamlessly into the user's existing workflow, acting as a **silent proactive health monitor** rather than a demanding digital tool. It bridges the gap between physical strain and mental fatigue. Instead of spamming the user with generic "stand up" alerts, it detects actual signs of fatigue (slouching, prolonged static sitting) and provides users with **Real-time Posture Correction**, **Smart Break Management**, and **Long-term Tracking**. The system utilizes a privacy-first, **Triple-sensor approach**, combining a **Load Cell** to detect presence based on the user siting and applying weight with an **Accelerometer** to account for when the user has leans or sits upright on their chair as well as **Computer Vision** to track spinal landmarks and identify slouching in real-time. All data is processed locally via an **ESP32 Microcontroller**, ensuring that no video feed is ever stored or uploaded to the cloud. This input is instantly synthesized into the "**Wellness Hub**," an interactive dashboard on their office computers that translates complex ergonomic data into a simple, gamified "Health & Ergonomics Score" for easy user tracking. Giving users a clear metric to improve. This passive monitoring shifts the outcome from reactive alerts to proactive wellness. By eliminating the "notification fatigue" of traditional apps, the system significantly reduces cognitive load. The visibility of the "Live Sensor Monitor" drives immediate behavioral change, encouraging users to self-correct

Key Components

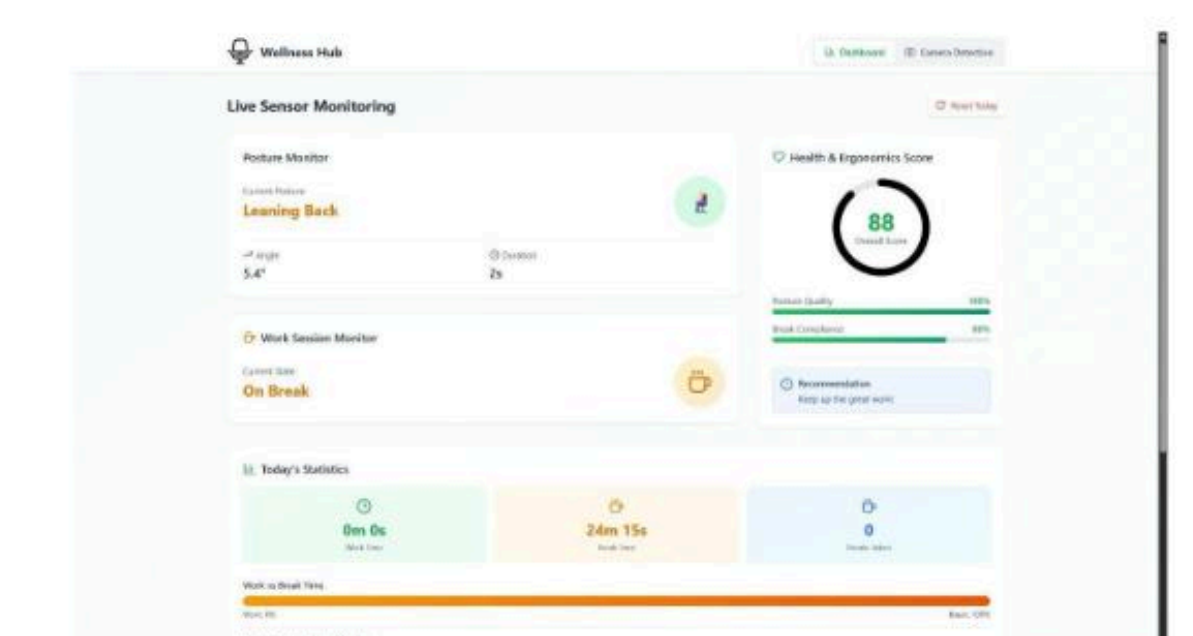


Product Image

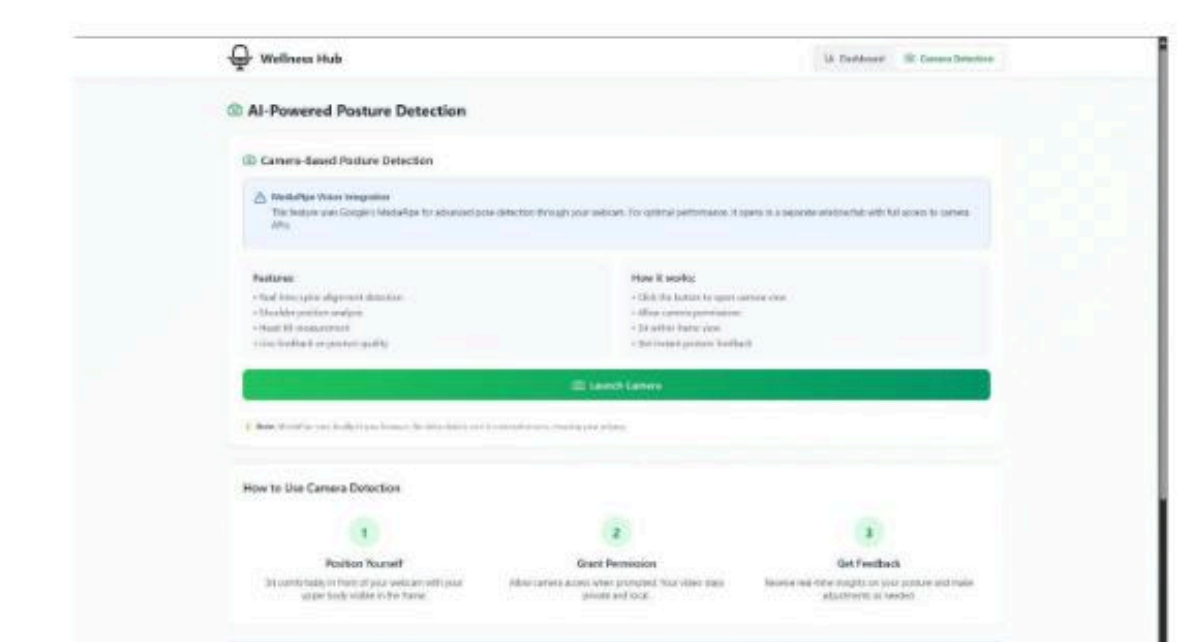


Load cell Diagram

Wellness Hub



Home Page



Posture tracking

SitWell as a Service Ecosystem

User	Touchpoints	Intelligence	Value
1. Desk Workers 2. Corporate Teams	1. Invisible Sensing 2. Vision	1. AI Engine 2. Local Logic	1. Smart Nudges 2. Wellness Hub

Before SitWell

- Pain is only noticed after it becomes severe
- Constant "stand up" alerts break focus and cause anxiety.
- Standard timers (e.g., "every 30 mins") ignore actual workflow.

After SitWell

- Sensors detect slouching before fatigue sets in.
- Subtle cues inform without demanding attention.
- Nudges are based on real-time behavior and body language.

Future Scope

- A scalable B2B solution designed for the modern hybrid office. The system integrates seamlessly into existing office furniture infrastructure, creating a connected "Wellness Ecosystem" for entire teams without requiring new hardware setups.
- Moving from a smart monitoring system to a predictive partner. The system will learn your individual fatigue cycles to suggest breaks before you even realize you are tired.

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03 Good Health + Well Being

Concept

SitWell: A
Calm Tech
Wellness
System

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