# PRD 1: Project Overview & Goals

## 1. Executive Summary

The goal is to refactor the existing "Hvid" sales dashboard. The current implementation relies on a database (Prisma/Supabase). The new version must be a **stateless, client-side application** that relies 100% on the POWER API and local configuration files.

**Core Value:** A tool for sales staff to perform a quick "Needs Analysis" and generate 3 specific product recommendations (Good, Better, Best) for customers.

## 2. Key Objectives

1. **Remove Database Dependency:** Completely remove Prisma, Supabase, and any SQL dependencies.
2. **Implement API Integration:** Fetch live product data directly from the POWER API (with a fallback to mock data for development).
3. **Config-Driven Logic:** Move all "Questions" and "Logic" from database tables into static TypeScript configuration files.
4. **Performance:** The app must load instantly and work without user authentication.

## 3. Target Audience

* **Primary:** Sales assistants in POWER stores.
* **Context:** Used on tablets or desktops while talking to a customer.
* **Need:** Fast interface, large buttons, immediate results.

## 4. Success Metrics

* Application runs locally without any database connection strings.
* "Needs Analysis" wizard flows correctly based on selected category.
* Result page successfully displays 3 distinct product tiers.