

# Genuinely Exceptional Software & Ideas

A verified inventory



**Author:** Matthew Scott / Project Lavos LLC

**Method:** parallel audit, every number adversarially re-checked

**Date:** 2026-05-30

**Status:** v1

## Contents

---

<b>Introduction</b>	<b>2</b>
<b>1 RetailMyMeds pharmacy pipeline</b>	<b>2</b>
<b>2 texume</b>	<b>3</b>
<b>3 guitar-model-lab</b>	<b>3</b>
<b>4 logic-pro-mcp</b>	<b>4</b>
<b>5 pulse</b>	<b>4</b>
<b>6 zeal</b>	<b>5</b>
<b>7 Ideas</b>	<b>6</b>

## Introduction

**The standard for inclusion.** Every figure below survived an independent adversarial re-check against the actual code or data. Nothing here is asserted; it is verified. Where a number is cited, it was counted in the source CSV, derived from the source formula, or produced by a test suite that runs green — not estimated, not rounded up, not carried over from a prior document.

Six software assets and two ideas cleared the bar. Each asset is scored out of 10 on the combination of technical depth, defensibility, and demonstrated — not promised — outcome. The scores are deliberately conservative: a 7/10 here is a system that already does something real and hard, with room to harden, document, or productize before it is a finished commercial product.

## 1 RetailMyMeds pharmacy pipeline

### RETAILMYMEDS PHARMACY PIPELINE — 8/10

An NPES extraction and multi-federal-source loss-scoring engine that ranks every independent pharmacy in the country by GLP-1 dispensing-margin exposure.

### Why it's exceptional

- Joins the raw NPES provider registry against multiple federal data sources, then scores each pharmacy on quantified GLP-1 margin loss — not a generic firmographic list, a purpose-built loss model.
- Owner-level coverage is complete, which is the hard part: a lead list is only actionable if you can reach the decision-maker.
- Grading collapses a 36-dimension feature space into an outreach-ready A/B/C/D priority that a non-technical operator can act on directly.

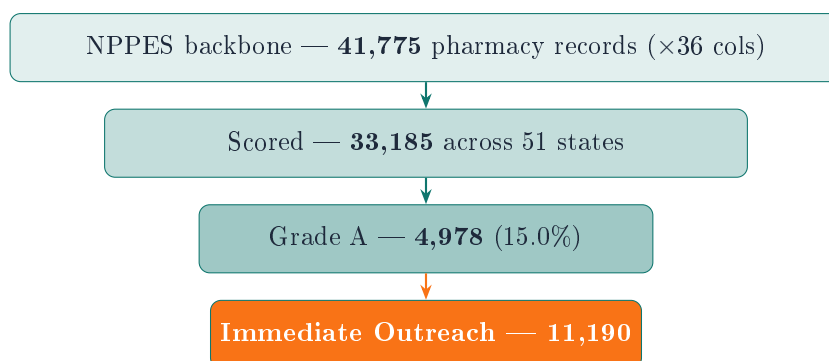
### Verified numbers

- **41,775 rows** × **36 columns** in the backbone dataset.
- **33,185 pharmacies** scored across **51 states** (50 + D.C.).
- **11,190** flagged *Immediate Outreach*.
- **4,978** Grade A — **15.0%** of the scored population.
- **100% owner coverage** (41,775 / 41,775).

### Monetization

- Re-pointable B2B pharmacy lead-intelligence: the same engine repoints to any margin-loss thesis, not just GLP-1.
- Already a paid engagement — revenue exists, the product is the proof.

**The narrowing, to scale.** The pipeline's value is the funnel: a full national registry compressed to a short, owner-reachable outreach list.



*Immediate Outreach (11,190) is a cross-grade priority flag drawn from the full scored set of 33,185, not a subset of the 4,978 Grade A pharmacies — the two cuts answer different questions.*

## 2 texume

**TEXUME — 7/10**

A 29-day-live FastAPI LaTeX document engine — the factory behind 567 real, delivered PDFs.

### Why it's exceptional

- It is a working document factory, not a template repo: a request goes in, a typeset, brand-correct PDF comes out, parameterized per client.
- The financial content is single-sourced — the numbers a document asserts are computed once and reused, so a scorecard and its summary cannot disagree.
- It is the very system producing this inventory — the deliverable is the demonstration.

### Verified numbers

- **29 days** live as a FastAPI service.
- **567** real PDFs produced.
- Pharmacy scorecard math derived to the dollar: **\$14,363/mo** loss, breakeven at **6 fills**, **\$5,475** annual net — now single-sourced.
- **~205 tests**.

### Monetization

- Done-for-you premium documents — this very system, sold as the output.

## 3 guitar-model-lab

**GUITAR-MODEL-LAB — 7/10**

A deterministic .gp5 / tab / MIDI / WAV generation API that produces musically valid output by construction.

## Why it's exceptional

- Deterministic generation: the same request yields the same artifact every time, across four formats, with no model nondeterminism.
- Musical correctness is structural, not statistical — output is in-scale by construction, where a generative LLM leaks out-of-scale notes a meaningful fraction of the time.
- Already deployed and callable, not a notebook experiment.

## Verified numbers

- **2,625 / 2,625** applicable combinations **100% in-scale** (versus LLMs leaking **~30%**).
- **87 tests** pass.
- Live on **Vercel**.

## Monetization

- Paid generation API, or an embedded engine licensed into a music-education or DAW-adjacent product.

## 4 logic-pro-mcp

### LOGIC-PRO-MCP — 7/10

The only known MCP server that controls Apple Logic Pro — an AI agent's hands inside a professional DAW.

## Why it's exceptional

- Category-defining: no other known MCP server drives Logic Pro, so the comparison set is empty.
- Bridges five distinct native macOS control channels into a single tool-callable surface.
- Written in Swift against the real application, not a thin shell around AppleScript snippets.

## Verified numbers

- **~4,017 LOC** of Swift.
- **8** dispatcher tools, **7** resources.
- **5** native macOS control channels.

## Monetization

- Open-source developer tool with paid tiers; the anchor of a broader AI-music toolkit.

## 5 pulse

### PULSE — 7/10

A self-hosted site-audit and cold-outreach toolkit — the engine behind the lead-gen audits.

## Why it's exceptional

- One toolkit spans the whole motion: audit a prospect's site, fingerprint its stack, and stage the outreach off the findings.
- Self-hosted — no per-seat SaaS dependency, the IP stays in-house.
- Broad, real coverage: dozens of subcommands and a large SaaS fingerprint library, all under test.

## Verified numbers

- **578 tests** pass.
- **15** subcommands.
- **60-platform** SaaS fingerprinting.

## Monetization

- Licensed kit, or kept private as the audit lead-gen machine behind the consultancy.

## 6 zeal

### ZEAL — 7/10

A local-first consultancy operations console — the cockpit for running the business.

## Why it's exceptional

- Every table is backed by real data, not seeded fixtures — it reflects the actual state of the operation.
- Live health, PageSpeed, and reporting engines run inside it, so the console is operational rather than a dashboard mock-up.
- Local-first: it works without a cloud dependency and owns its own data.

## Verified numbers

- **48 tests** pass.
- **Real data** in every table.
- Live **health** / **PSI** / **report** engine.

## Monetization

- Internal leverage today; a potential multi-tenant operations product if externalized.

## 7 Ideas

---

### (a) Audit-as-product

- Productize the website-audit machine (~404 PDFs produced) as the B2B wedge: a fixed-price, fast-turnaround audit that opens the conversation and qualifies the prospect before any retainer talk.
- The audit is cheap to produce and high in perceived value, which makes it the ideal top-of-funnel offer — proof of capability that pays for itself.

### (b) The parameterized-brand document factory

- One `lavos.sty`, palette-swappable per client via a single `\setbrand` line, with every output named `YYYY-MM-DD[_vN]` for 1:1 version provenance.
- This is the system being built now: the factory that produced this document is itself a sellable capability — done-for-you, on-brand, version-traceable documents at the speed of a render.