



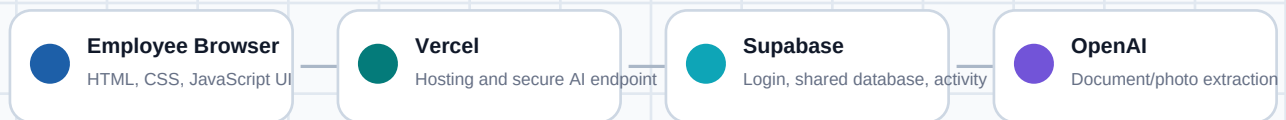
How This Tool Was Built

Pezon Construction Draw Tracker

A brief, non-technical summary of the app structure, hosting, shared database, login, AI extraction, and deployment process.

Project goal

Create one shared workspace where Pezon Properties can manage contractor updates, invoices, photos, eBudget line items, inspection status, lender requirements, and holdback balances for draw requests.



GitHub stores the project code. Vercel redeploys the site when updates are pushed.

What was built

- A web-based draw request tracker for Pezon Properties employees.
- Company login using @pezonproperties.com accounts.
- Shared Supabase database so everyone sees the same tracker.
- Editable draw records, budget comparison, lender requirements, photo evidence, and follow-up tasks.
- PDF, Word document, and image upload with AI extraction.
- Readable draw summary download and employee user guide PDF.

Technology Stack

Part	Technology	Purpose
Frontend	HTML, CSS, JavaScript	Creates the user interface employees use in the browser.
Hosting	Vercel	Publishes the website and runs the secure AI extraction endpoint.
Database/login	Supabase	Handles accounts, company access, shared tracker data, and activity logs.
Code storage	GitHub	Stores the project code and connects to Vercel for deployments.
AI extraction	OpenAI API	Reads uploaded documents/photos and returns structured draw information.

Access and shared data

- Employees sign in with an @pezonproperties.com email address.
- Supabase manages authentication and keeps users signed in.
- The shared tracker data is saved in Supabase so the company sees one common workspace.
- Activity logs show who made updates and when.
- Row Level Security restricts the shared data to authenticated Pezon Properties users.

AI document/photo extraction

- Uploaded files are sent to a secure Vercel server function at /api/extract-draw.
- The OpenAI API key stays on the server and is never placed in browser code.
- AI attempts to extract contractor, property, draw number, amounts, budget lines, inspection status, holdbacks, photo notes, and follow-up tasks.
- Employees should review and correct AI output before lender submission.

Deployment and Configuration

The project code is stored in GitHub under sha-pezon/draw-request-tracker. Vercel is connected to that repository, so updates pushed to GitHub can redeploy the live site.

Required Vercel environment variables

- SUPABASE_URL
- SUPABASE_ANON_KEY
- COMPANY_DOMAIN=pezonproperties.com
- OPENAI_API_KEY
- Optional: OPENAI_MODEL=gpt-5.6

Security note

The Supabase anon key is safe to use in the browser when Row Level Security is enabled. The OpenAI API key is different: it must stay private in Vercel environment variables.

Current demo property

- Property: 3606 Springer Street.
- Contractor: Ignite Construction.
- Submitted construction budget: \$92,525.00.
- Approved amount: \$10,773.77 on July 8, 2026.
- Remaining budget: \$13,319.14.
- Expected next draw request date: July 29, 2026.

Future improvements

- Store uploaded files permanently in Supabase Storage or another company file system.
- Add admin roles and permission levels.
- Send automated email reminders for next draw dates.
- Move draw records into fully relational database tables for reporting.
- Export lender-ready draw packages as PDFs.
- Add deeper audit history showing field-by-field changes.

Summary

This was built as a shared company web app using Vercel, GitHub, Supabase, and OpenAI. It gives Pezon Properties one place to track draw requests, review documentation, compare against budgets, manage photo evidence, and identify what is ready or missing before submission.