Lookernomicon

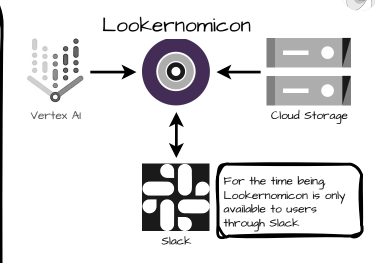
Lookernomicon is a Vertex AI Agent, powered by Gemini 2.0, built with Vertex AI Agent Builder, a Datastore Agentic architecture using Cloud Storage and one integration: Slack.

We have a website, LookerHelp.com, built on GitBook with two subdomains: docs.lookerhelp, scripts.lookerhelp. For the time being, Lookernomicon is only available to users through Slack

There are three types of Users:

- Visitor. Is not authorized through Google Auth and has not paid through Stripe.
- Subscriber. Authorized through Google Auth but unpaid through Stripe.
- Looker. Authorized through Google Auth and current/paid through Stripe.

Right now there is only one Super Admin, dion@wrench.chat, that is global for GCP, GitHub, GitBook, LinkedIn, and Stripe. They will be split up later if required.









lookerhelp.com

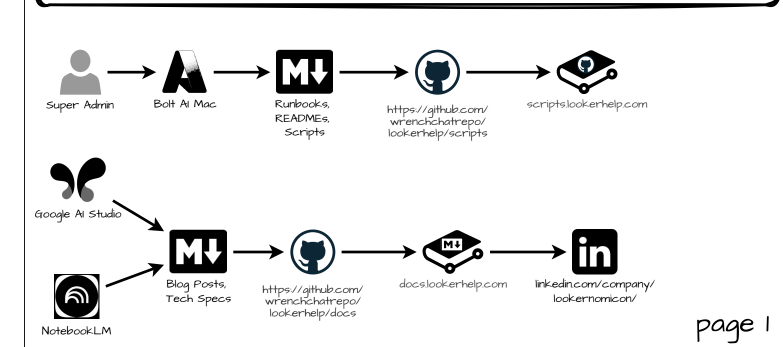






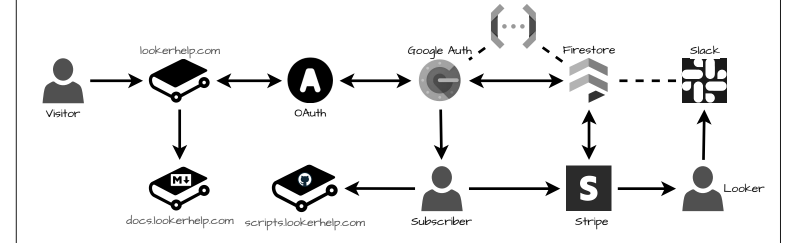


We use Bolt AI to write technical documents and READMEs, refine scripts; and use Google IA Studio and NotebookLM to write content for LinkedIN and docs.lookerhelp which we will optimize for SEO (see LONO_SEO_PLAN.md.

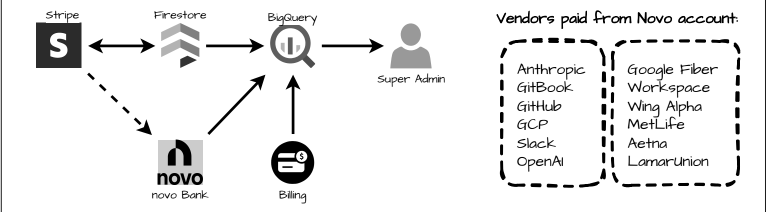


This is the authorization process in GitBook from Visitor to Subscriber to Looker.

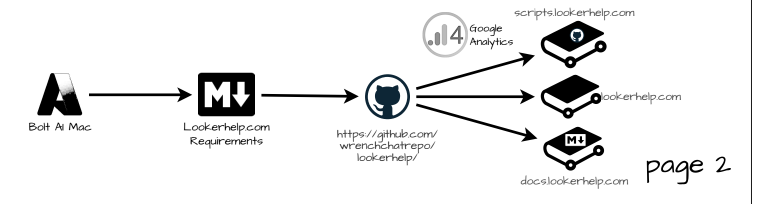




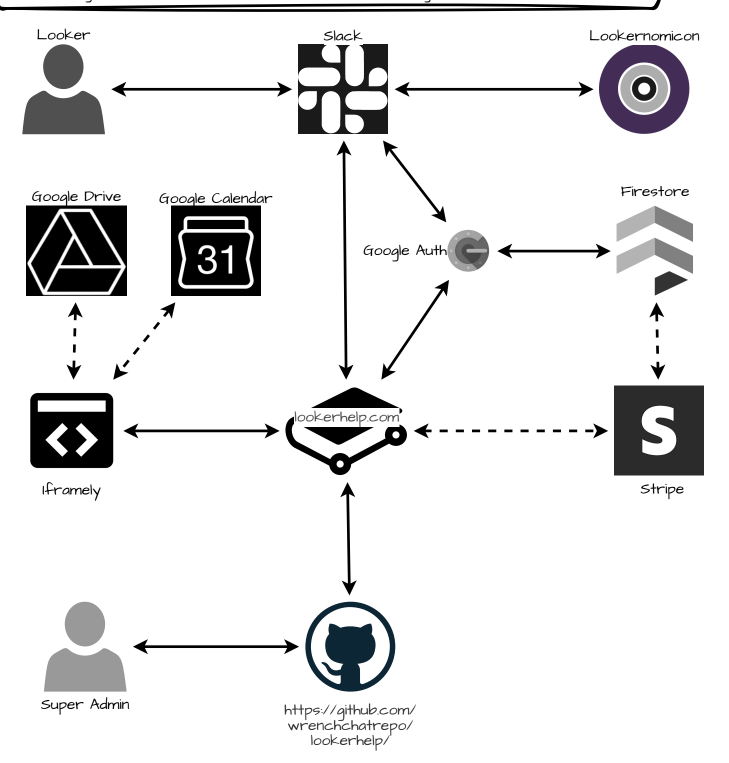
These are the transactions from Stripe to BigQuey where I will keep financial history. Stripe processes actual transactions to Novo Bank, Novo Bank sends transaction history to BigQuery; if possible Cloud Billing sends billing history to BiQuery. All vendors will be paid from the Novo account.



Use BoltAI to define all requirements outside of Lookernomicon agentic system and use Replit to build configs for GitBook,. Slack, GitHub, GCP, and Stripe



These are the major components of the Lookernomicon Ecosystem, considered MVP. Native Integrations are with Solid Arrows and Custom Integrations are Dashed Arrows.



Most of these GCP systems have already been addressed but make sure they are all specified in the requirements which should be a complete document for building a fully functioning website on GitBook, fully integrated with Slack, GitHub, GCP, and Stripe.

