

- Since Bard is not currently public, will we have the ability to access it through Envorso? I have access to it - and will chat with the google account team tomorrow to see how to get you access. For the current week, please simply use gpt - I am using 4 on a paid account - and Parker can get you access to our envorso api account (parker - not sure the process here - and we do need to watch api access carefully )
- Should there be code editing functionality integrated into the software? Not sure at this moment - but likely at least a link to a IDE - maybe not in the actual portal for partners.
- What is the scope of the external software (e.g., GitHub and Jira) that we need to include in this project? Is the software uploading and retrieving code to external sources?

Jira Cloud

Slack

GitHub

(Jenkins - maybe)

(JFrog - maybe)

Need following functions

1. New user and new company registration use pre-made solutions based upon Google Cloud
  2. MFA - multi-factor auth via cell or auth
  3. Shared Jira dashboard with partner (s) - 1 to many or many to many
  4. Privacy and security is key so design for small surface area and all security best practices
  5. Code needs to be uploaded, scanned and given a risk factor
  6. Need a place to do forms - like docusign - to confirm conformance to SAFE and other standards.
- In what way will the software integrate GPT-4? (Likely - but not sure yet - GPT4 may do a code scan to see how to improve code (lots more here)
  - Will this be a fully web-based application, or a desktop application with network functionality?
    1. Web-based first
    2. Viewable and usable on mobile - both android and iOS
    3. Desktop not likely inscope for your term of work
  - What are the core problems this software will solve?
 

Shared bug-burn down via jira, and hosted place for best-practices ci/cd pipeline to get come

To a partner, uploaded, scanned, reported on, and enrolled in the ci/cd pipeline automated - and with as much quality tracking and improvement as possible
  - Who are the users for this software and what should their privileges be? (Still figuring this out)
  - Is there a preference on languages we should be using to implement the software? (Not sure on language - still discussing )
  - What are the necessary categories of feedback given on code, and what should the format of this feedback be? What are the most important code quality metrics for your organization?

Awesome question - really a long one best done live

