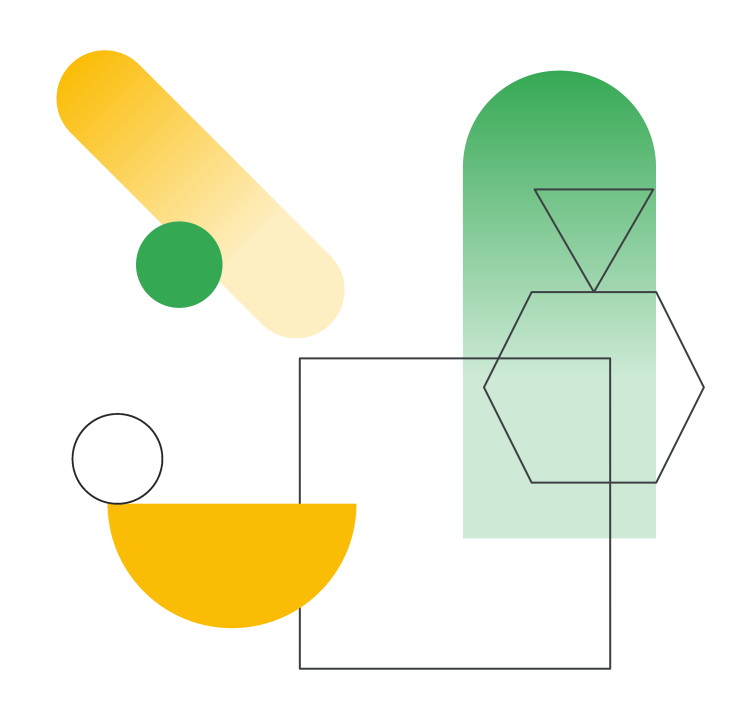


# Google Cloud x MLB

Personalized fan highlights

My MLB powered by Vertex Al Gemini 2.0





Nishidh Singh Shekhawat

### 1. My MLB - Personalised MLB Fan Highlights

#### Brief description:

A system which allows fans to select teams, players, etc to follow and create audio, video and/or text digests that fans could recieve on a regular cadence to stay up on the latest highlights and commentary.

#### List a few main features:

- Easy to use UI/Google Material UI
- Personalised Digest from highlights and commentary
- Support multiple languages: English, Spanish, Japanese.

List roles of typical users:

Subscriber:

Viewer:

### 1a. User stories

Fan 1: Staying up to date on my games, Quick Recaps for My Busy Life

**As a** MLB fan, **I want to** receive personalised Highlights when i missed watching a game, **so that** I am always up to date while discussing with my MLB friends.

Fan 2: Game Day Recaps in My Native Language, News Just for Me

**As an** international soccer fan, **I want** personalized highlights in my preferred language and tailored to me, **so I can** quickly catch up on the match I missed



Gemini can do all this and more!

### 1b. Functionality based on User Journeys

1. Subscribe and Receive Digests: Ability to select favourite players and teams .



2. "Personalisation" of Digests: Every individual fan is different, tailored content for each persona



3. MLB Rule Al Search: Allows new fans to search for MLB Rules



4. Multi Language Support: Should support English, Japanese, Spanish.



### 2. Demo

My MLB powered by Vertex Al Gemini 2.0





https://mlb-frontend-service-513391239750.asia-south1.run.app/

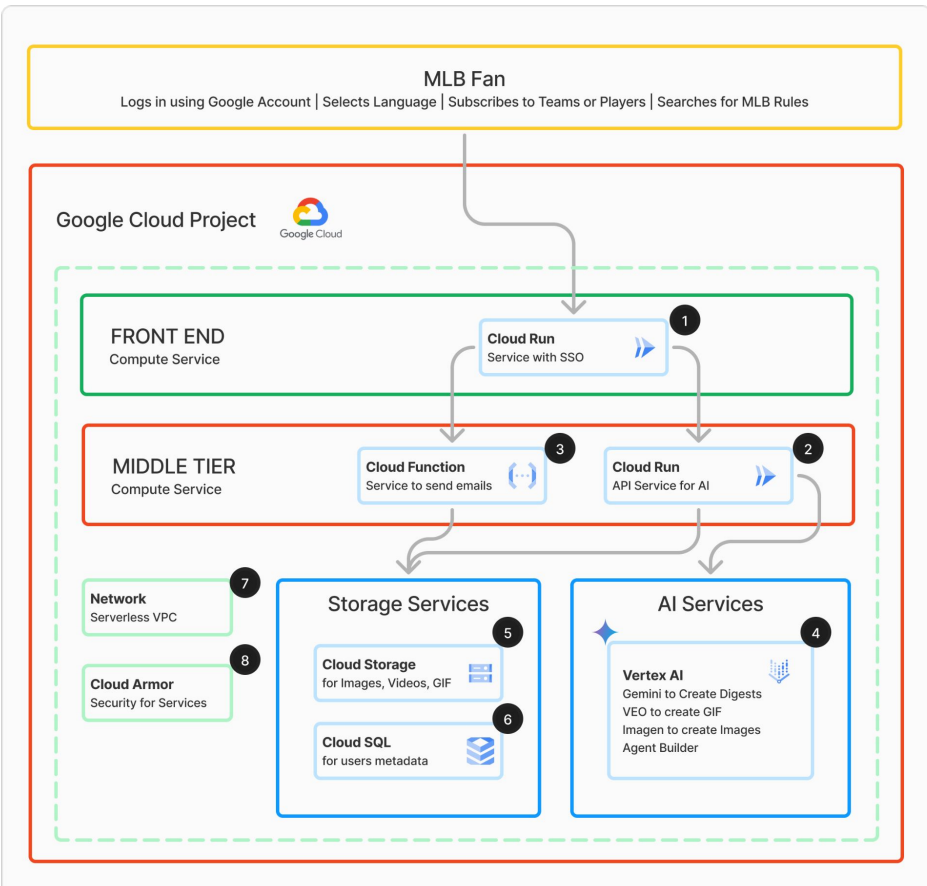
### 3a. Designing the Google Cloud Architecture

Microservice Architecture:

Service 1: Handles all MLB Fan Interactions

Service 2: Handles all Gen Al Requests

Service 3: Sending Gmail Digests



## 3b. Designing the Google Cloud Architecture

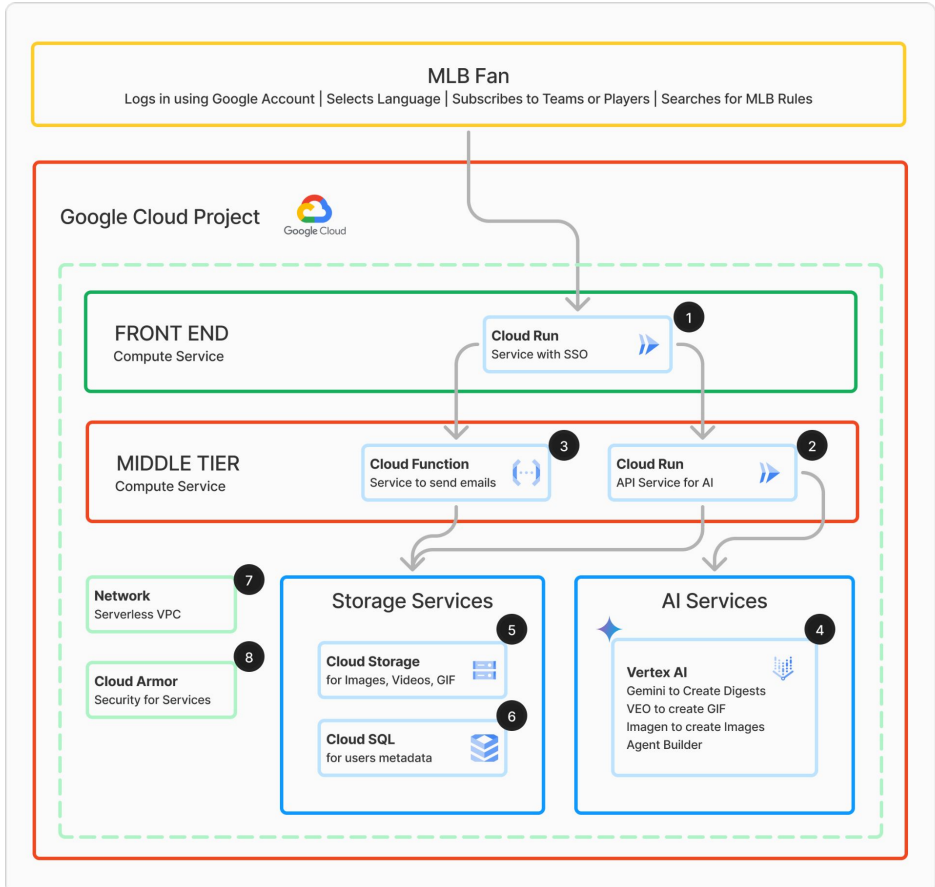
Selecting the "Right" tools and Google Cloud services.

#### Compute:

- -Cloud Run Service: Flexible and Serverless
- -Cloud Run Functions: Perfect to trigger from Pub/Sub for real time MLB events
- 2nd Gen Cloud Run has lot more flexibility.

#### AI:

- -Vertex AI: Many Models and Client libraries available
- -Gemini 2.0: Personalized digests and is very fast.
- -Agent Builder: No code to build MLB Rule Search



## 3b. Designing the Google Cloud Architecture

Selecting the "Right" tools and Google Cloud services:

#### Database and Storage:

-Cloud SQL: Flexible and Serverless

-Cloud Storage: Store Images videos and digests

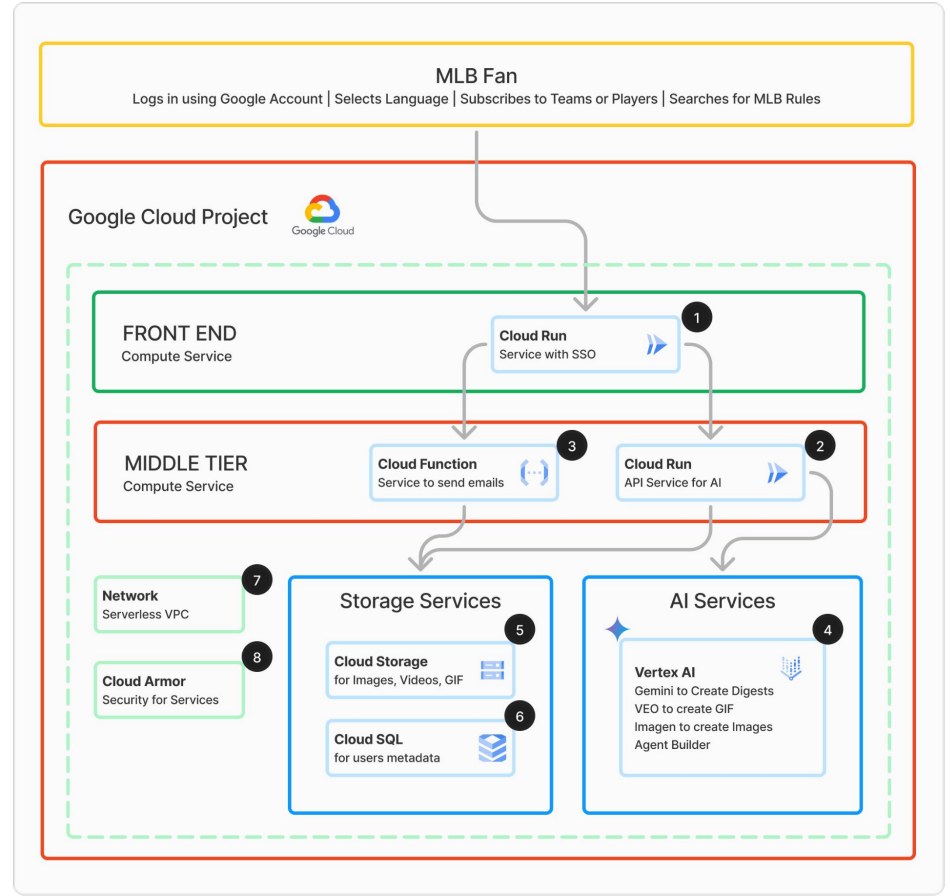
#### **Network and Security:**

-Google OAuth 2.0 SSO Login

-Secret Manager: Credentials, secrets storage

-Serverless VPC: Connect to Private Cloud SQL

-Cloud Armor: DDoS and ML based protections



## 4a. What's Next: Imagen and VEO









Imagen 3 and VEO 2 can further personalise the Image in the digest tailored to the user

### 4b. Summary

- 1. Fans receive personalised digests for their players, teams and in their native languages (English, Spanish, Japanese) using Gemini 2.0
- 2. MLB data sources have been effectively integrated to the services.
- 3. Vertex Al Search Allows new fans to search for MLB Rules

4. Google Cloud Services are deployed in a reliable and scalable microservice architecture.



# Google Cloud x MLB

Personalized fan highlights

My MLB powered by Vertex Al Gemini 2.0



### Hey MLB Fan!

Scan the QR code



or click the link to try My MLB

https://mlb-frontend-service-513391239750. asia-south1.run.app/