· **Firebase:**

* **Realtime Database:** 1GB
* **Cloud Storage:** 5GB

· **MongoDB Atlas:**

* **MongoDB Atlas offers a free tier, but it's for the database sandbox cluster it is 512mb.**

· **Amazon Web Services (AWS):**

* **DynamoDB:** AWS offers a free tier for DynamoDB, but it's based on read/write capacity units rather than storage capacity.
* **Amazon S3 (Simple Storage Service):** AWS offers a free tier with 5GB of standard storage, 20,000 GET requests, and 2,000 PUT requests per month for the first 12 months.

· **Google Cloud Platform (GCP):**

* **Firebase Realtime Database:** 1GB
* **Cloud Firestore:** 1GB
* **Cloud Storage:** GCP offers a free tier with 5GB of storage, 5,000 Class A and 50,000 Class B operations per month.

· **Microsoft Azure:**

* **Azure Cosmos DB:** Azure offers a free tier with 400 RU/s throughput and 5GB of storage.
* **Azure Blob Storage:** Azure offers a free tier with 5GB of storage and 2.5GB of outbound data transfer per month.

· **IBM Cloudant:**

* Cloudant **offers a Lite plan which includes a free tier with up to 1GB of storage and 100 MB of monthly data transfer.**

· ****Oracle Cloud:****

* **Oracle Autonomous JSON Database:** Oracle offers a free tier with 1 OCPU and 20 GB of storage.
* **Oracle Cloud Object Storage:** Oracle offers a free tier with 10GB of storage and 50GB of data egress per month.
* One concern is security this is completely open source so..
* And other is no one have tried so we don’t know that it intergrates properly or not

· **Couchbase Cloud:**

* **Couchbase Cloud offers a free tier with a single 1 GB node. Storage limitations may vary based on usage and configuration.**

· **Back4App:**

* **Back4App offers a free tier with 1GB of database storage and 1GB of file storage.**

· **ScaleGrid:**

* **ScaleGrid offers a free tier with 30 days of free trial, but it's more suitable for hosting databases rather than providing free storage.**