

The contents of your app are accessible to anyone who has the app's public URL. They're also accessible to you and to the cloud. You can't restrict access to your private and confidential data. One way to protect data is to use client-side encryption. Another way is to use server-side encryption. The latter is more complex, but it's more secure. It's also more expensive. You'll need to use a service that can store and process encrypted data. That's why you should use a service that can store and process encrypted data. That's why you should use a service that can store and process encrypted data. That's why you should use a service that can store and process encrypted data.

### Resources

1. [Google Cloud Platform Datastore](#) (for more information)
2. [Google Cloud Platform Datastore](#) (for more information)
3. [Google Cloud Platform Datastore](#) (for more information)

## Sign Up

**4. Account (user profile) [15 min] (optional, but highly recommended)**

Message us today! Clicked from desktop, your device will detect this

Always allow alerts. Help me to control your alerts and preferences

... (unread messages) ...

Strength: Default

Cancel

---

Cancel