1. Create a New Version

- Click the "+ Version or Platform" button on the top left.
- Select **iOS** and enter the **new version number** (e.g., 1.0.1, 2.0).
- Click Create.

2. Fill in Version Information

Under **Version Information**, provide:

• What's New in This Version:

Write user-facing release notes, e.g.:

"New: Added support for custom algorithm selection in the Manage tab."

"Bug Fix: Resolved issue with algorithm not loading properly."

- App Previews & Screenshots: [Important!]
 Upload updated screenshots if your UI changed.
- Description, Keywords, Support URL, etc.
 Update if needed (usually same as previous version).

3. Assign Your TestFlight Build to This Version

- Go to the **Build** section under your new version.
- Click "Select a build before you submit your app."
- Choose the uploaded **TestFlight build** you want to release.

4. Submit for App Review

- Make sure all fields are complete (no red warnings).
- Click "Submit for Review".

5. Release the App

Once approved, you have 2 options:

Manual Release:

• Go to the App Store > Versions > iOS, and click "Release This Version".

✓ Automatic Release:

• You can also choose "Automatically release this version once it's approved" during submission.