## Firebase

Docs > Development > Data & backend > Firebase

Firebase is a Backend-as-a-Service (BaaS) app development platform that provides hosted backend services such as a realtime database, cloud storage, authentication, crash reporting, machine learning, remote configuration, and hosting for your static files.

**1 Note:** Some Flutterfire plugins are in development and have not yet reached 1.0. For more info, see the <u>Flutterfire plugins</u> page.

Firebase supports Flutter. For more information, see:

- Getting started with Firebase and Flutter in the Firebase docs
- Firebase for Flutter codelab
- Use Firebase to host your Flutter app on the web
- FlutterFire plugins

Also, the Flutter community has created docs and videos that you might find useful:

- <u>Building chat app with Flutter and Firebase</u>
- <u>Using Firestore as a backend to your Flutter app</u> (video)
- <u>Live Coding Firebase Authentication with Flutter</u> (video)
- Flutter & Firebase Auth 01 (video)
- Flutter: Firebase Tutorial Part 1 Auth and Sign in (video)

Samples & tutorials **Development** User interface ▼ Data & backend State management Networking & http JSON and serialization **Firebase**  Accessibility & internationalization ▶ Platform integration Packages & plugins ▶ Add Flutter to existing app Tools & techniques ▶ Migration notes Testing & debugging Performance & optimization <u>Deployment</u>

Get started

Resources

Reference

