

# Where to Go From Here

Firestore is relatively easy to get started with. However, you will find that there is still a lot you can learn about it that is beyond this introductory course.

## We'll cover the following

- Look at all the Firebase services
- Final Remarks

## Look at all the Firebase services #








There are so many services available that it can feel overwhelming, but trust me when I tell you that each service is easy to work with. Firestore documentation is pretty good as far as the documentation is concerned.

In this course, I have covered what I believe to be the most important services, but Firestore is far-reaching, so there is still lots to learn!

I recommend you keep trying new ones out because they are all so useful.






### Build better apps

-  **Cloud Firestore**  
Store and sync app data at global scale
-  **ML Kit <sup>BETA</sup>**  
Machine learning for mobile developers
-  **Cloud Functions**  
Run mobile backend code without managing servers
-  **Authentication**  
Authenticate users simply and securely
-  **Hosting**  
Deliver web app assets with speed and security
-  **Cloud Storage**  
Store and serve files at Google scale
-  **Realtime Database**










### Improve app quality

-  **Crashlytics**  
Prioritize and fix issues with powerful, realtime crash reporting
-  **Performance Monitoring**  
Gain insight into your app's performance
-  **Test Lab**  
Test your app on devices hosted by Google



### Grow your business

-  **In-App Messaging <sup>BETA</sup>**  
Engage active app users with contextual messages
-  **Google Analytics**  
Get free and unlimited app analytics
-  **Predictions**  
Smart user segmentation based on predicted behavior
-  **A/B Testing <sup>BETA</sup>**  
Optimize your app experience through experimentation
-  **Cloud Messaging**  
Send targeted messages and notifications
-  **Remote Config**  
Modify your app without deploying a new version
-  **Dynamic Links**

## Final Remarks #

I use Firebase in all of my apps which is why I wanted to get the word out about how awesome it is. Firebase is hands down my top technology choice when developing. Use one service or combine them, either way, you are going to love Firebase!

If you have suggestions or comments about this course, I would love to hear them. Drop me a line sometime!

The warmest regards (almost on fire!),

Eric