Google’s Machine Learning (ML) Kit

Google ML Kit was designed to bring many sophisticated features and great user experience to mobile phone users through machine learning.

The google ML Kit has 2 sets of pre-defined APIs:

1. Vision APIs which include video and image analysis APIs such as Face detection, Barcode scanning, pose detection, image labelling, text recognition, digital ink recognition, object detection and tracking.
2. Natural APIs which are used for natural language processing and sending of smart responses. Examples are language translation, on-device translation, smart reply and entity extraction.

ML Kit may be very helpful to mobile application developers that want to build apps with machine learning systems like those mentioned above.

References

Top 8 Google AI Tools, Available from: [Top 8 Google AI Tools | ActiveWizards: data science and engineering lab](https://activewizards.com/blog/top-8-google-ai-tools/#:~:text=Google%20AI%20provides%20various%20tools,neural%20networks%2C%20and%20multilayered%20projects.), [Accessed 19 Apr 2021].

Machine Learning for mobile developers, Available from: [ML Kit  |  Google Developers](https://developers.google.com/ml-kit), [Accessed 19 Apr, 2021]