

YOUR LOGO

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your document



OR



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Row #	Col #1	Col #2	Col #3	Col #4	Col #5	Col #6
1	08-Sep-02	16.07	-	-	2,362.56	2,378.63
2	07-Oct-02	20.31	9.33	-130.00	728.42	3,006.69
3	07-Nov-02	24.14	18.57	-50.00	574.85	3,574.25
4	08-Dec-02	23.86	22.07	-145.00	57.86	3,533.04
5	07-Jan-03	23.50	22.16	-100.00	-	3,478.70
6	07-Feb-03	23.83	23.78	-55.00	56.60	3,527.91
7	07-Mar-03	23.65	30.01	-80.00		3,501.57
8	07-Apr-03	24.38	44.30		40.00	3,610.25
9	07-May-03	10.69	42.51	-2,100.00	20.00	1,583.45
10	08-Jun-03	14.13	23.73		471.35	2,092.66

ML Kit

Use on-device machine learning in your apps to easily solve real-world problems.

ML Kit is a mobile SDK that brings Google's on-device machine learning expertise to Android and iOS apps. Use our powerful yet easy to use Vision and Natural Language APIs to solve common challenges in your apps or create brand-new user experiences. All are powered by Google's best-in-class ML models and offered to you at no cost.

ML Kit's APIs all run on-device, allowing for real-time use cases where you want to process a live camera stream for example. This also means that the functionality is available offline.



Document scanner

Digitizing physical documents, which allows users to convert physical documents into digital formats has become a very common user journey in mobile apps.

ML Kit's document scanner API provides a comprehensive solution with a high-quality, consistent UI flow across Android apps and devices. Once the document scanner flow is triggered from your app, users retain full control over the scanning process. They can optionally crop the scanned documents, apply filters, remove shadows or stains, and easily send the digitized files back to your app.

The UI flow, ML models and other large resources are delivered using Google Play services, which means:

- Low binary size impact (all ML models and large resources are downloaded centrally in Google Play services).
- No camera permission is required - the document scanner leverages the Google Play services' camera permission, and users are in control of which files to share back with your app.

The entire document scanner flow operates on-device.

