

a2ia *m*Note

Quickly Capture and Recognize Handwritten Notes
at any time, from anywhere

a2ia mNote eliminates the burden of carrying paper documents and the risk of losing them. Powered by A2iA's award-winning handwriting recognition capabilities, *a2ia mNote* brings unstructured and cursive text extraction to the mobile device. Allow users to quickly capture all information from handwritten notes such as meeting notes, to-do or shopping lists, and handwritten letters, simply by taking a photo of their paper documents.

Available for integration into mobile operating systems, apps, note taking solutions, and more, *a2ia mNote* is a client-side toolkit that enables users the ability to perform keyword search and data retrieval when their phone is offline and not connected to cellular service or Wi-Fi.

Transcribe Handwritten Notes

Quickly capture and extract all text from everyday handwritten documents, directly on the phone or tablet, without the need for a dictionary or customization.

Search & Edit Data

Facilitate data searching, retrieval and editing, even when the phone or tablet is offline and not connected to cellular service or Wi-Fi.

Enable Document Sharing

Enable the mobile app to share data between devices and even cloud-based solutions, as well as to export or save document images, using the extracted text.

Quickly and Correctly Capture the Image

Deliver a simple user experience with A2iA's patented Auto-Locate™. Without any manual interaction, users simply hold the mobile device over the document and *a2ia mNote* automatically locates the edges and captures the image. There is no pre-defined zone or bounding box needed to fit the document within, allowing users to capture quickly and accurately. A2iA even corrects the orientation and skew of the mobile image, removing noise and shadows.

a2ia mNote

Product Overview

- A simple user experience.
- Quickly and accurately capture a document with a2ia Auto-Locate™.
- Image clean-up including skew and orientation correction, noise removal and full text recognition: offline and client-side.
- Facilitate data searching and editing, directly on the mobile phone or tablet.
- Using extracted data, power the mobile app to export or save document images and data in PDF or other formats, and to share data between devices and even cloud-based solutions.
- Available for integration into mobile operating systems, apps, note taking solutions, and more.

Capture image with
a2ia Auto-Locate

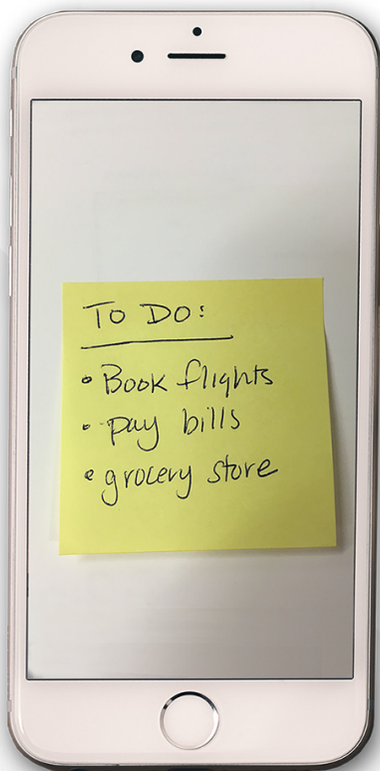
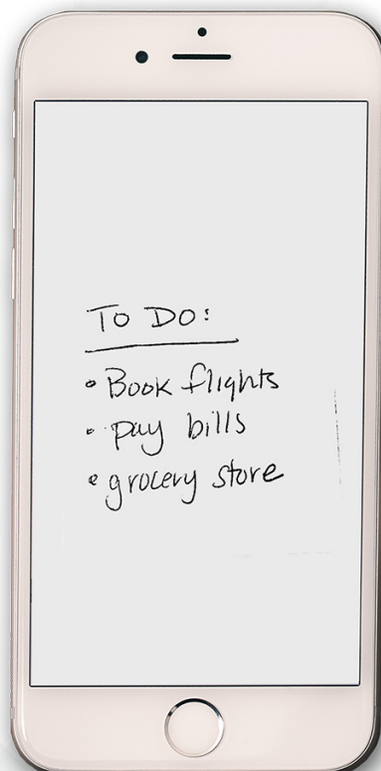


Image and
orientation correction



Cursive handwritten and
printed text recognition

