



MobileXpense

How a global expense management platform processed travel disbursements with automated receipt processing

A TAGGUN Case Study

About the partner, MobileXpense

MobileXpense is a global travel and expense management platform that provides a seamless two-pronged experience.

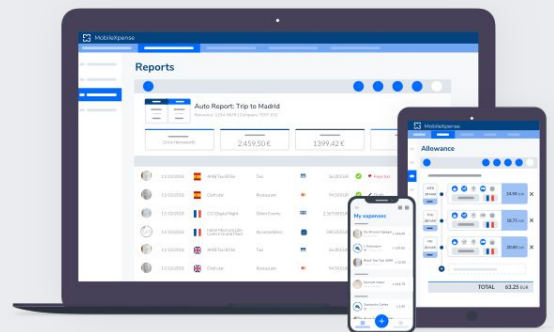
The platform efficiently keeps track of employee expenses and customises the approval and reimbursement flow.

MobileXpense is primarily used by:

- Financial controllers and managers
- Procurement and administration teams

MobileXpense's ambitions

MobileXpense wanted a way to automate uploading receipt information to ensure the best user experience. This way, instead of inputting information manually, the user can take a picture of the receipt, and the OCR technology will extract the information from it, ensuring accurate data capture for both the user and the financial controller (procurement/accounts teams).



TAGGUN gave MobileXpense benefits such as:

- ✓ Accurate receipt extraction information
- ✓ Quick processing time (seconds)
- ✓ Multiple languages for global businesses
- ✓ A Partnership to address new market opportunities
- ✓ Managed and optimised AI models

MobileXpense chose to partner instead of build

"Keeping up with the ever-evolving market demands is time-consuming and cost-intensive - not only to build, but also to maintain and improve. It was more advantageous to work with Taggun because they focus on receipt scanning functionality, giving us the space to focus on solving our customer brief and providing the complete service solution." - **Olivier Durieux, Product Manager of MobileXpense.**



MobileXpense's Platform Journey

Example: Employee travels from Barcelona to France for work;

- User logs into the MobileXpense platform with Taggun OCR.
- User submits a request for travel.
- The finance controller (usually a manager or procurement officer) will receive the request and approve it.
- The user will receive notification of the approval for travel.
- During the trip, the user can upload their receipts for expenses made during the trip.
- The expense is stored on the platform until the user is ready to submit their request.
- The controller is given the user report as well as an additional report from MobileXpense to ensure accuracy of information to approve the request.

Accurate pre-built AI Models

Taggun's **pre-built** models extract:

- Retailer name
- Retailer location
- Invoice date and time
- Tax total amounts and currency

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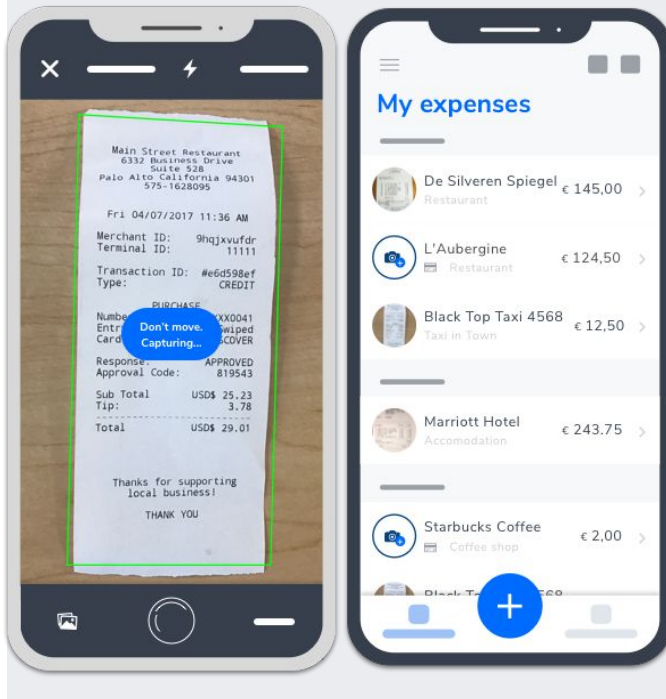
In 99% of these cases a receipt is required to prove the expense.

Taggun extracts the receipt information with accuracy in a few seconds, which efficiently plugs into our system and connects with all our API's.

Taggun has extensive coverage in terms of languages and countries they support, which was significant because our clients are large companies with staff who travel the globe.

Olivier Durieux “

Product Manager, MobileXpense



Automatic receipt transmission that doesn't suck

If you want provide your clients with cutting edge AI, then we would love to hear from you. Register on Taggun's [website](https://www.taggun.io) and try it for free.