Delivering receipt data how you want it.

Capture receipts quickly and accurately, become paperless and save time and money.





The Xtracta API for Smart Automated Data Capture from Receipts

Whether you are a loyalty programme company, business process outsourcing (BPO) provider, market research company or simply want to streamline your expense reimbursement process - if you are processing a large volume of receipts Xtracta can help you.

Xtracta's easy to use API enables data capture that's easy to use and seamlessly integrated with your software.

- No complex set up
- Remove manual data entry
- Save time
- Highly accurate and no duplication
- No more lost receipts
- Become paperless overnight

How Xtracta works

Set up is simple and with our artificial intelligence powered engine - just set and forget as Xtracta learns new receipt formats and knows where to extract the data from on the receipt.



Trusted by customers around the world

What Our Customers Have to Say



expensemanager

"We chose Xtracta not only for its technology but also because of the cost effective pricing and the personal IT development support and customer support they would provide. They were really helpful, including the one-on-one training. You can tell the Xtracta team genuinely want to make it work. We are absolutely delighted with the results."

Sharon Nouh

CEO and Founder expense manager

We have customers in every continent.



"Xtracta automates repetitive tasks, freeing staff to concentrate on valueadd projects."

Vaneeta Bhula

Accountant Nando's



We were after an integrated, off the shelf solution."

Andrew Butchart

Financial Controller Scandinavian Vehicle Distributors

Xtracta makes it easy to streamline the process of handling large volumes of receipts.

Features

Flexible, Easy and Quick

Digital, Scanned or Photographed

The Xtracta receipt API supports all forms of receipts including virtually all digital formats (PDF, DOC, XLS etc.) and imaged documents (PDF, JPG, TIFF etc.).

Multi-field capture from virtually all digital formats and imaged documents.

Multiple Input Channels

Choose from:

- API upload
- Email

We set up and host a dedicated, personalised email address(es) that you can forward receipts to or your suppliers can send digital receipts to e.g. accounts@yourcompany.com

- SFTP for bulk uploading
- Web Portal with drag and drop functionality
- Mobile app

No Rules or Templates Necessary

Using Xtracta's artificial intelligence technology, the receipt capture API doesn't need specialist engineers to setup "rules" or templates for each supplier receipt design. Even if the engine has never seen that vendor before, it can automatically pull the information required including line items.



Multi-Field Capture and Multi-language support

You tell the engine what you want and it will capture it ... vendor details, amounts, dates, payment information including card and cash, taxes, line items and more. You can also see the location of captured data for highlighting the source or exception management.

Xtracta supports dozens of languages and multiple currencies and tax rates.

Captured in Seconds

Xtracta will scan the receipt, capture the data and respond in seconds allowing near-real time results to be displayed to the user. Great for mobile.

Features

Receipt Stitching

Receipt Capture made easy. Long receipts are no problem with our receipt photo stitching capability - stitching multiple images together as one receipt. Available as an on-device SDK for developers.



Set and Forget

Powered by artificial intelligence and machine learning technology, Xtracta constantly learns with every new receipt scanned and every interaction with users. This self-learning ability enables the data extraction from an unlimited number of receipt designs.

In exceptional cases where data may be missing, end-users can also "teach" the engine by simply clicking on data in the Engine Learning screen to show the Xtracta engine what data they want from the receipt.

Become Paperless and Efficient

Become Paperless and Streamlined

Data is captured in seconds and a copy of the original receipt is also captured and transferred to your system. No more collecting paper receipts and wasting time. Become paperless overnight.

Free up Time

Remove error-prone, time consuming manual data entry. Become more efficient and devote time to more high value work.

Increase Visibility and Control

At any time of the month, know exactly where an invoice is in the AP process and who it is sitting with. Manage exceptions in real time, meet payment deadlines and make decisions quicker with real time reporting and tracking.



Xtracta constantly learns with every new receipt scanned and every interaction with users.

No more collecting paper receipts and wasting time. Become paperless overnight.

Features

Easy to Use API and Brand as Your Own

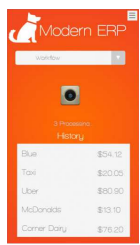
Mobile App and Image Capture SDK

Use our brandable mobile app or build your own with our Image Capture SDK. Includes auto cropping, flattening and lighting enhancements functionality for increased accuracy, improved user experience and reduced file sizes. Note: the white label app is an optional feature.









Xtracta offers a whitelabel mobile app that can be skinned for any brand and deployed quickly and cost effectively.

Brand as your own

From software companies who are yet to deploy their own mobile receipt scanning app to startups in a rush to get to market, Xtracta offers a white-label mobile app that can be skinned for any brand and deployed quickly and cost effectively. Add your own logos, colours and language alterations and have your private label mobile app deployed to the App stores in days. Interfacing your software to the mobile app is easy through Xtracta's API. Note: the white label app is an optional feature.



Easy to Use API for Seamless Integration

The Xtracta API is very simple to integrate into your OCR receipt scanning app or any software. With full documentation and personalised integration support and the using of industry standard REST architecture with XML data structures - the API can be deployed into desktop, SaaS or mobile apps quickly and efficiently. Supporting both synchronous and asynchronous transmission options you can implement to suit your platform needs.

Optional Features

Personalisation

Unique email input address available per transaction type e.g. expenses@yourcompany.com. Also available down to individual user level.

Machine Learning and Exception Handling Screens

Easy to use screens to validate exceptions to bring data to a 100% match. Quickly capture correct data using the click-to-capture feature with the data fed back to the machine learning engine.

Validation Enforcement

Supports both hard validation to reject documents and soft validation to escalate for human verification. Also includes tools such as math checking and compare values.

Alerts

Receive an email or text when a document is awaiting review with encrypted links to open the document directly in the email.

Management Dashboard

Real-time tracking of documents including review of queues for different clients/applications or create your own using our API.

Full Audit Trail

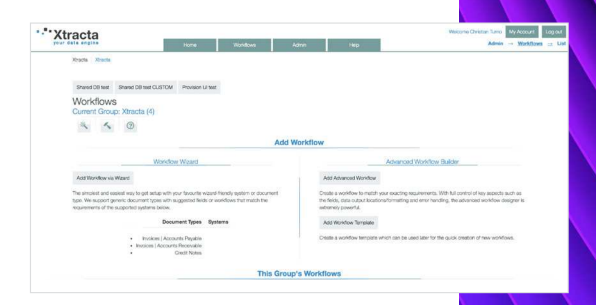
Visibility of when each user worked on a document and what activities they undertook.

Quality Assurance Process

Configurable process to ensure data integrity based on your specific requirements.

Brand as Your Own

Rebrand the whole system – add your logos, colour scheme and design (fonts, box styles etc), website address (FQDN), SSL certificates and language to the Engine Learning screen and dashboard. Customize the email suffix for each client's dedicated incoming workflow email address "companyA@data. yourcompany.com" and FPT/SFTP server address ftp.data.yourcompany.com.





OCR but not as you know it

Xtracta - The smarter data capture engine

At the heart of the Xtracta engine is artificial intelligence which empowers the system to understand, learn and continually better itself without any coding or upgrades.

Machine learning allows the engine to constantly learn with every new receipt scanned and every interaction with users. This self-learning ability enables data to be captured from any number of receipt designs and in a variety of languages and currencies.



Receipts can be categorised at four levels for machine learning:

 Per receipt design (i.e. a supplier's particular design of receipt) and previous extraction by a specific user.

extraction strategies.

- Per receipt design and previous extraction by all users. Xtracta determines the most common
- Generally for a receipt type at a market or language level e.g. all receipts within the UK in English or all French receipts within Switzerland or all Swiss-German receipts within Switzerland.
 - Generally for a receipt type across all languages or market e.g. receipts globally follow a similar structure.

Why Xtracta

Already integrated with many well known software

Xtracta integrates with virtually any software including many well known popular accounting and ERP software applications. Check out the Marketplace on xtracta.com to find out more.



































Customers around the world

Reaching over 500,000 users today.

Reliable

Processing over 10 million pages per month.

Seamless integration

Xtracta's API makes integration with your software quick and easy. Use out of the box or configure to further add value.

Support

The Xtracta team is second to none – providing personalised training, workshops and all the help you need to get up and running.

Partner network

Our global partner network can help you get started and personalise Xtracta exactly to your needs.

For Developers and Vendors

Xtracta is available as white label technology allowing you to add high value functionality to your software that can be branded to look as your own.





Multi-lingual • Branding Customisation • "White Label" embedding
Cloud SaaS solution • Mobile App • Technical Customisation
Image Capture SDK • Subscription pricing based on document volume
Document identification & classification • Line item, Header and Total extraction

For more information:



