



Document RPA





Document RPA is capable of reading information from a difficult to access data source (PDF files, printed documents, emails, websites) and ingest the data into a more adapted data storage (databases, spreadsheet files). The goal of document RPA is to replace or streamline a workflow which is usually performed by a human data entry clerk with a fully or partially automated process.

How can RPA help your business?

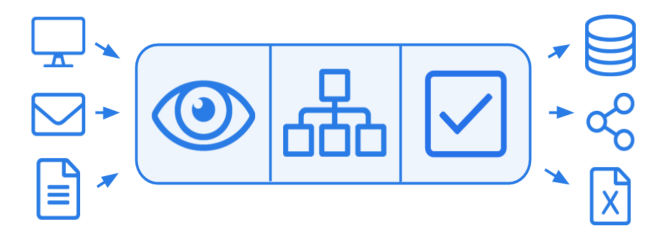
RPA can automatically carry out routine document management tasks, so your teams can focus on new projects, challenging queries and building your business.

RPA is ideal for:

- Managing repetitive, labor-intensive tasks
- Switching data between applications
- Downloading and updating files
- Analyzing and extracting data
- Searching databases
- Validating data and verifying users
- Monitoring data, users and activity for fraud prevention.

How RPA works?

An automated data entry system consists of multiple independent processing steps. The diagram shown below shows the basic steps of an automated document processing system. From left to right, the steps in the diagram are: Import the original documents, Pre-process each document, Extract the required data fields, Validate the extracted data, and Dispatch the data to where it belongs.





Data Entry Automation Is About Saving Time

Saving time is the biggest advantage of a document RPA. Measuring how long it takes to perform one single data entry task manually gives you an instant idea of the time savings which one can achieve. Multiplying this with monthly task volume and one can get an idea of the time savings involved and their ROI. Measuring estimated time savings also allow to fix a budget for setting up an automated system

Who we are?

Substratal Solutions P. Ltd. (SSPL) and Substratal Solutions Middle East WLL a consulting organization and through its team of professionals has been working in the field of Big Data Analytics, Data Visualization, Robotics Analytics, Business Intelligence, Digital Transformation and Predictive Analytics. Through its services SSPL has been successful in serving many major Corporates both in India and Overseas. It now expands its operation by starting Global Analytics Hub in Gurgaon, with 24x7 operations. SSPL was conferred with the Best Big Data Analytics Solution Company Award 2017, by WQPC.

To know more about our solutions and services, please feel free to contact us at info@sspl.net.in or info@sspl.net.in or