iManage Extract uses Artificial Intelligence technology to automatically read, interpret and extract key information from unstructured data into a desired business output, like a human would do but much faster and eradicating human error.

**Get more from your documents & unstructured data**

Too much time is spent and too many opportunities are lost due to the lack of relevant information to hand. You need the right information, at the right time, in the right place. The era of simply searching for and finding documents has passed, you need to be able to extract and distil the information held from within documents. This is where iManage Extract comes in.

**Automate the review process**

iManage Extract uses Artificial Intelligence to review documents as a human would do.

All you need to do is ask iManage Extract what key pieces of information you are looking for (for example addresses, names etc.) and it will automatically read and interpret stacks of documents then extract and summarize the key information for you for in a matter of seconds.

**Why do I need iManage Extract?**

Organizations are facing a rise in unstructured data and according to IDC the volume of corporate held data will be 44ZB by 2020. This unstoppable growth is causing several problems for organizations:

- Finding the relevant information
- Lack of time and resource to interpret mountains of documents
- Lost opportunities due to lack of relevant information

iManage Extract can help you overcome these obstacles.

**Who can benefit from iManage Extract?**

iManage Extract is not narrowly focused on a single area of expertise, but it can be used in multiple strands of a business and be truly multipurpose too.

The potential uses for iManage Extract are virtually unlimited; whether you are a law firm, financial services company or any other business that needs to deal with huge stacks of unstructured data – iManage Extract can help you!
Here are some specific use cases where iManage Extract has been successfully deployed:

**Real Estate - Automated Extraction Tasks:** iManage Extract automatically extracts the requested data points from documents such as tenancy agreements or Land Registry documents. For example, data including names, addresses, length and expiry of lease. A summary of this key data is then automatically exported into a desired business output. Results show that iManage Extract can now finish in less than two seconds work which would have taken a team of people 100 days to complete.

**Telecoms - Contract Review:** Contracts can be uploaded into iManage Extract and the required data points can be automatically extracted from each contract, including customer name, reference numbers, length & expiry of contract etc. These details are then automatically exported into a desired business output. In a recent comparison with the manual exercise, the same batch of 900 contracts was processed in minutes using iManage Extract compared to the manual rate of three months and four personnel.

**Legal - Due Diligence:** Documents and contracts can be uploaded into iManage Extract. The machine can then automatically cluster the content into separate product types before extracting the relevant set of data points for each product into a desired output. In a recent example iManage Extract was able to replace 800 hours of manual work with 40 hours.

**Legal - Employment Contract Extraction:** iManage Extract can be deployed to automatically cluster employment contracts into type and then extract the requested data points into a desired output for further review. The documents were processed in a matter of minutes compared to the manual method that took days to complete.
iManage RAVN

iManage Extract is built on top of iManage RAVN. iManage RAVN brings together different technologies from the fields of Information Processing and AI (Artificial Intelligence) in a coherent, enterprise-ready solution stack. Beyond the foundations of a powerful document search engine, iManage RAVN focuses on extracting and distilling the information within documents. iManage’s unique proprietary technology goes beyond simple keyword search. Instead, the system uses machine learning algorithms that have been trained by experts in many law firms and corporations and continues to learn the more it is used.