

KEY BENEFITS

- Guaranteed out-of-the-box capture rate
- Make docket information available online faster
- Automate case triage with document classification or issue identification
- Database validation for existing cases and expediting new case initiation
- Intelligently separate documents
- Redact court files within the same workflow
- Seamlessly integrate with CMS
- Powerful capture tool for structured and unstructured documents
- Easy to calculate return-on-investment through data entry savings
- Minimal training requirements
- Accurate, consistent, fast
- Detailed analytics dashboard

Powerful, Accurate Data Capture Technology

Court documents are received and scanned into the Document Management System. FLEX Index applies innovative data recognition technology to classify documents based on content.

Based on document type and pre-defined data, (including case number, docket code, docket title, docket text, docket date, and party names) information is extracted and indexed. Indexed data is presented for review and edit.

Once indexed fields are approved, FLEX Index electronically prompts the CMS to docket the captured information. FLEX Index has also been used to capture information from traffic citations, jail screening, booking sheets, and more.

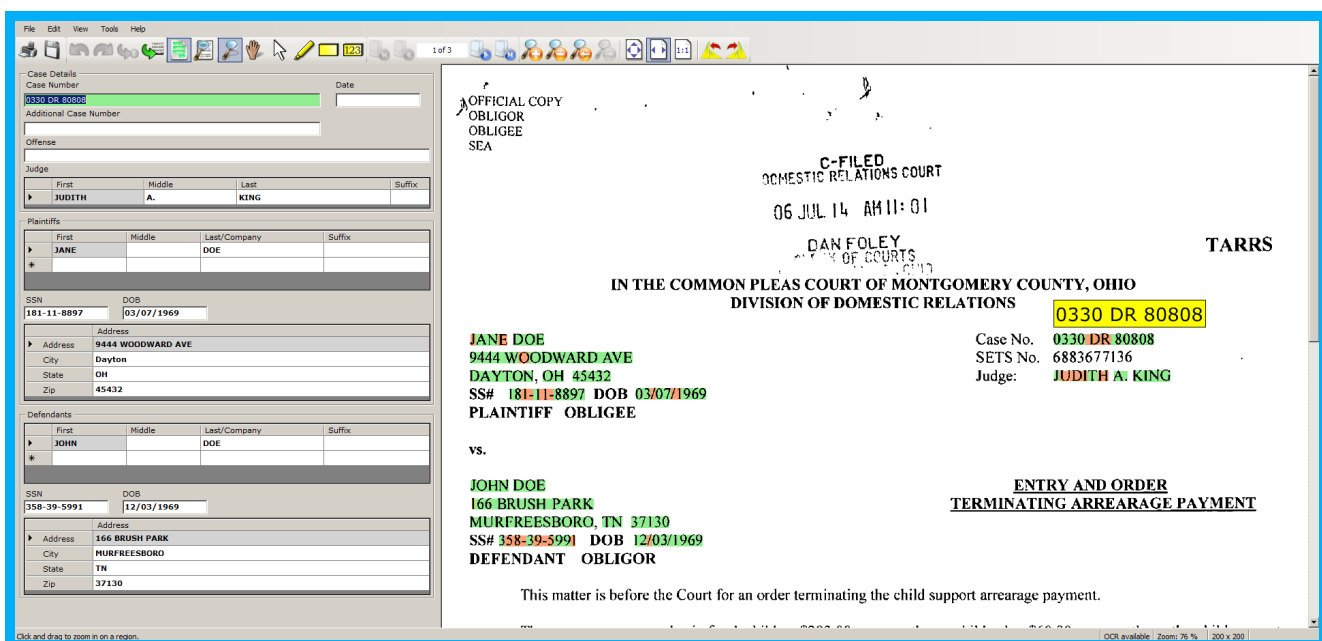
Process More Court Documents With Fewer Staff

Automated indexing allows courts to process more documents with fewer staff by accurately capturing up to 90% of required fields.

This increased efficiency saves money and eliminates backlogs. Greater data entry speed and predictability reduces the need to add staff to address workflow peaks, ultimately allowing employees to focus on other priorities in your office.

Machine Learning

Extract machine learning can be used for all data and document types, including: classification, pagination, indexing, and redaction. Machines are automatically trained based upon operator verification output to continuously improve without intervention from Extract's Data Capture team.



The screenshot displays the Extract Systems user interface for document capture. On the left, there is a form with the following fields:

- Case Details:** Case Number (0330 DR 80808), Date, Additional Case Number, Offense.
- Judge:** First (JUDITH), Middle (A.), Last (KING), Suffix.
- Plaintiffs:** First (JANE), Middle, Last/Company (DOE), Suffix.
- Defendants:** First (JOHN), Middle, Last/Company (DOE), Suffix.
- SSN and DOB:** Plaintiff (181-11-8897, 03/07/1969), Defendant (358-39-5991, 12/03/1969).
- Address:** Plaintiff (9444 WOODWARD AVE, Dayton, OH 45432), Defendant (166 BRUSH PARK, MURFREESBORO, TN 37130).

The scanned document on the right is an official copy from the Division of Domestic Relations in Montgomery County, Ohio. It is dated 06 JUL 14 AM 11:01 and filed by DAN FOLEY. The case is identified as 0330 DR 80808. The document is an entry and order terminating arrearage payment for JANE DOE (Plaintiff/Obligee) and JOHN DOE (Defendant/Obligor).

Extract's verification user interface has been developed to reduce errors, reduce eye strain, point out specific areas where verifiers should focus attention, and areas where the platform is confident the data is correct. The ease of use and productivity tools are designed to be intuitive, which makes training quick, and makes for easier onboarding of new employees.