

NeXtraction™ Intelligent Data Extraction

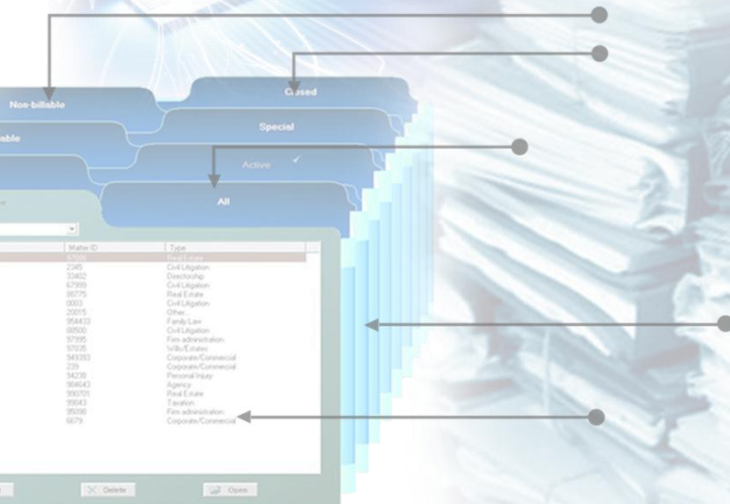
NeXtraction™ is a highly adaptable and accurate data capture engine and related workflow that leapfrogs traditional extraction environments, systems, and processes to instantly turn document images into actionable data and information.

Designed for document- and data-centric mortgage, real estate, and title insurance markets, the highly automated functionality of NeXtraction gives customers the ability to intelligently index, extract, catalog, understand, and deliver information from structured, semi-structured, or unstructured documents of any length, while also replacing or reducing costly and time-consuming manual or offshore keying initiatives in place today.

NeXtraction learns from and recognizes patterns of information and text and performs in-line corrections as required. This technology relies on numerous sophisticated components and algorithms that complement and enhance one another to deliver unmatched results. For example, by incorporating a high degree of validation including signature, date, and initials identification, NeXtraction can greatly reduce the possibility of unexecuted or uninitialed documents making their way through the closing process. NeXtraction creates auditable workflows, makes annual audits easier, and helps reduce the risk of potential fines and losses.

Equally adept at processing small- or large-volume projects at unmatched speeds, NeXtraction can be configured to fit the customer's workflow needs. NextAce is the original pioneer in automating as much of the title search and examination process as possible. The software-as-a-service technology company has continually advanced its automated production and workflow platform to create the most powerful and fastest data capture and extraction engines for machine-generated and handwritten information, all while processing more than 100 million documents.

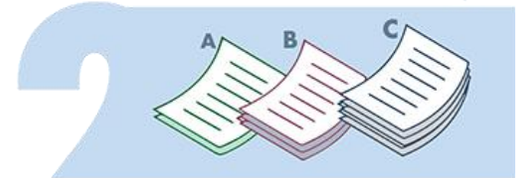
To learn more or request the NeXtraction White Paper, call 714.953.9300.



NeXtraction processes data images and views, identifies, collects, extracts, and populates databases with the results, from one to hundreds of pages, while understanding, separating, and extracting from individual documents that may be a part of a larger package, all at a remarkable speed.



Document or Package Received



Pages Separated by Document



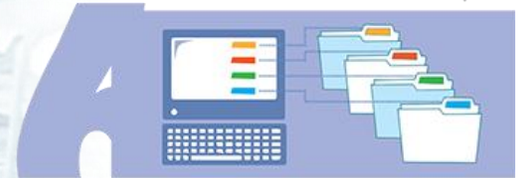
Document Categorization



Extract Information



Locate and Validate Signatures



Stack and Arrange Documents



Electronic Final Delivery

