

OpenText Core Capture

Simple, straightforward capture of any document



Reduces document processing time by up to 55 percent



Decreases IT overhead and ensures the application is **always up-to-date**



Highlights low confidence data

Despite many Content Services solutions moving to cloud-based platforms, gathering and organizing content still poses a challenge for organizations. The variety of incoming content requires metadata and classification for lead applications to take advantage of cloud processing.

OpenText™ Core Capture provides a simple, yet powerful, capture solution to automatically recognize documents based on simple templates and extract metadata. The color-coded system highlights any document or metadata classifications that the information extraction engine does not recognize. Combining optical character recognition (OCR) and document recognition capabilities, as well as machine learning, the solution ensures that recognition accuracy increases with use.

Reduces document processing time by up to 55 percent

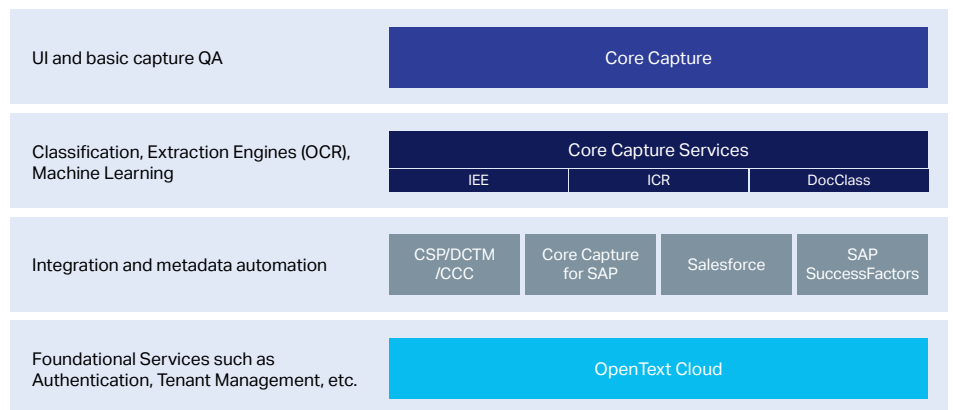
Capture automates document identification and the extraction of keywords, without manual intervention, reducing the processing time for key document types by up to 55 percent compared to manual processing.

Decreases IT overhead and ensures the application is always up-to-date

With the distributed nature of Core Capture, simple department level administration, such as the division of quality assurance and supervisor roles, can be handled without additional IT workload. This cloud-based, SaaS solution also automates the latest updates and machine learning capabilities, reducing the need for IT management of product updates.

Highlights low confidence data

Core Capture is designed to simplify capture to drive process efficiencies. Its user interface identifies when the system has a low confidence in document keywords or classification. Users may only be required to complete one metadata field in a batch of 5,000 documents.

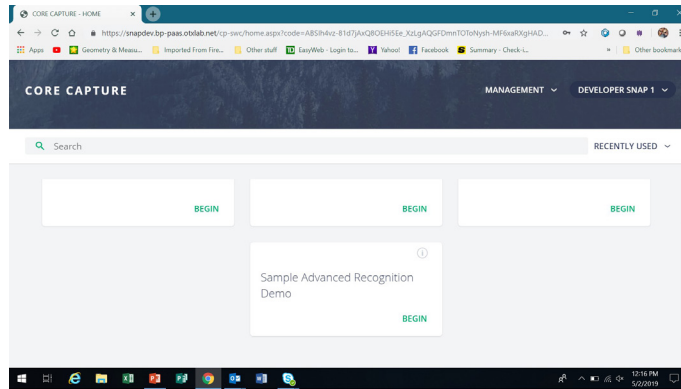


Build your own Intelligent Capture in our cloud using Core Capture and Core Capture Services

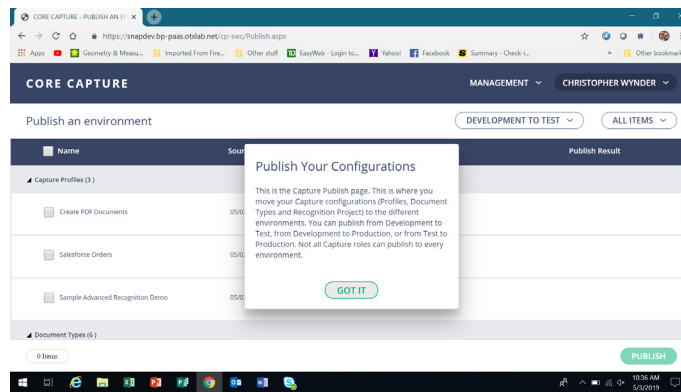
Features

Web-based client	Offers a single point of entry for both administrative and all capture processes
Designer	Provides a tool for designing capture templates
Single click entry	Indexes a wide variety of documents
Data type highlighting	Highlights using color-coding (red/green) for system found keywords and indicates AI confidence in keyword accuracy
Export options	Includes OpenText™ Core, OpenText™ Intelligent Capture and many others using CMIS and APIs

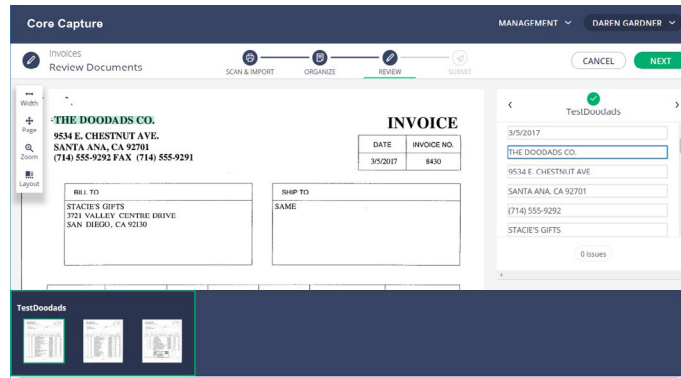
[Learn more](#)



Highly configurable to show recently used capture processes and related tasks based on user permissions



Administrative screen showing how central administrators can push specific capture processes to different user environments



Color-coded highlights indicate the system's confidence in the accuracy of document classification and extraction