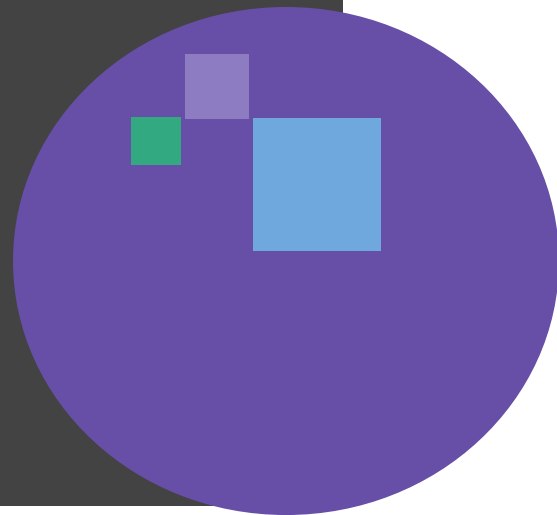


The Power of Configurability with the Instabase Platform

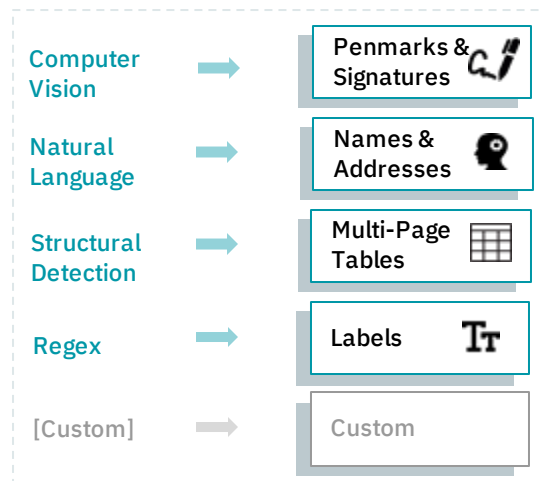
Build powerful document understanding solutions based on a library of pre-built, configurable toolkits.



1 Understand the document

Cognitively understand documents in their different parts, in exactly the same way that a human would.

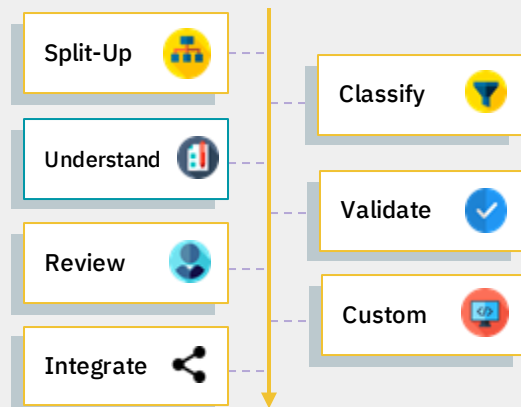
- There is no one-size-fits-all approach to understanding complex documents, and that's why many of the 'general purpose' approaches that exist today have failed.
- Instabase takes the best technologies available for finding specific attributes, and packages them up into building blocks that can be used interchangeably within a broader document class.
- This enables teams to combine the power of computer vision, machine learning and logical rules to quickly configure sophisticated extraction solutions to understand highly variable documents.



2 Build an end-to-end solution

Configure the end-to-end stages of the document workflow to solve for the whole problem at hand.

- Point-solutions that just throw out a response are only part of the puzzle, so configuring the end-to-end is essential in solving the problem.
- Instabase makes it simple to bring together all of the stages needed to take unstructured information in any format, and integrate the data needed into any downstream system.
- This enables teams to process incoming files, split-up and classify by type, understand the content, validate for accuracy and push downstream - in whatever way is needed to get the job done.



3 Scale enterprise wide

Scale solutions enterprise-wide, driving constant re-usability without compromising on security or control.

- Package configured solutions and share across the local Marketplace and Developer Exchange. Ensure local teams can reuse components to deliver solutions at pace.
- Save, share and discover solutions to common problems developed directly by Instabase. Get going even faster across key journeys such as for Lending (Bank Statements, Paystubs), Onboarding (Passports, Driver's Licenses) and Payments (Checks).
- Scale horizontally using Kubernetes to meet enterprise demands, while deploying on-premise or private cloud to ensure sensitive data never moves from where it lives today.

