




AI Empowered abstract engine resulting in speed, efficiency, faster turn-around times, and improved profitability

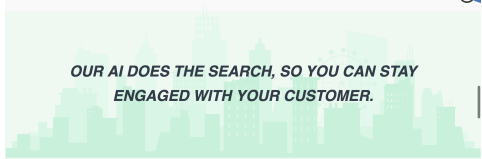
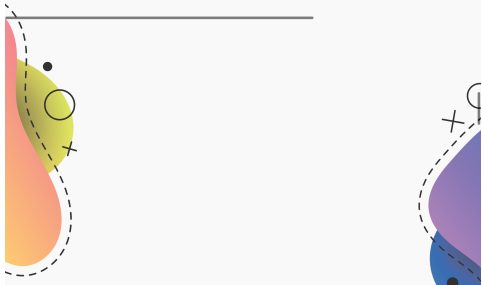
Eliminate manual steps.

[REQUEST YOUR DEMO](#) [SIGN UP](#)



Abstract Now optimizes your workflow, driving efficiency and leading to profits.

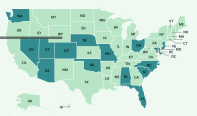
 <p><b>Define</b></p> <p>We define the process objectives to stay focused on the results.</p>	 <p><b>Automate</b></p> <p>Our automation aims to provide more information so nothing is missed.</p>	 <p><b>Refine</b></p> <p>After deployment feedback loop leads to perfection.</p>
--	---	---



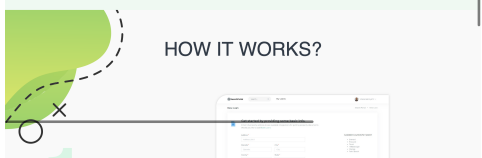
OUR AI DOES THE SEARCH, SO YOU CAN STAY ENGAGED WITH YOUR CUSTOMER.

WHERE DO WE SERVICE NOW?

- Alabama
- Arizona
- California
- Florida
- Georgia
- Illinois
- Indiana
- Iowa
- Kansas
- Michigan
- Minnesota
- Missouri
- Nebraska
- Nevada
- New Jersey
- New York
- North Carolina
- Ohio
- Oklahoma
- South Carolina
- Texas
- Virginia
- Washington



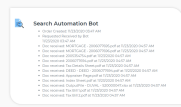
Powered by DataFast



HOW IT WORKS?

1

Create New Loans  
Multiple methods to import loans, from single entry to bulk import of loans(Contact us to API service).

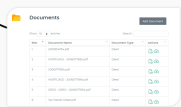


2

Search Automation  
Abstract Now will retrieve relevant documents from the public records and send you a notification when ready to download.

3

Download Documents  
Download the documents from the website and rate your feedback.



AbstractNow enables quick retrieval of public record information, any and all data utilized from the retrieval of such documents should be reviewed for completeness and accuracy. AbstractNow or Avanzte does not take any responsibility for accuracy of documents retrieved.

**avanzteTechLabs** [Contact Us](#)

At Avanzte Tech Labs, we empower businesses by conceptualizing ideas and creating new solutions that are cost-effective, agile, scalable, and sustainable. Avanzte provides exceptional value to our customers across our solution offerings.

1000 S. Main Street  
Tulsa, OK 74106

