

PRESS RELEASE

November 16, 2022

Brightleaf Solutions Successfully crosses the 25 Million Data Point extraction mark, demonstrating perfection in contract data extraction and migration services

Brightleaf Solutions, a leading provider of Al-powered contract data extraction and migration company, is excited to announce that it has successfully crossed the extraction of 25 million data points from various types of documents. The accomplishment highlights Brightleaf's data extraction expertise and its ability to extract valuable insights from large volumes of unstructured data.

Using cutting-edge technology and a team of experienced lawyers, Brightleaf has been able to collect and analyze vast amounts of data to help businesses make informed decisions. The company's advanced data extraction AI Software, coupled with a highly trained legal team allowed it to sift through the various types of contracts and extract valuable insights from these complex documents.

"Our team is constantly pushing the boundaries of what's possible when it comes to data extraction, and this milestone is a testament to their hard work and expertise," said Samir Bhatia, CEO of Brightleaf. "It demonstrates our commitment to providing our clients with the most comprehensive and accurate data analysis possible. We are proud to offer our clients the insights they need to make informed decisions and stay ahead of the competition."

Brightleaf's state-of-the-art data extraction capabilities utilize machine learning algorithms and natural language processing techniques, AI, and LLM models to extract valuable insights from a wide range of documents. By efficiently processing large volumes of data, Brightleaf helps organizations streamline

Brightleaf's data extraction services cover a wide range of industries, including finance, healthcare, and retail. The extraction of 25 million data points is just the beginning for Brightleaf. The company is committed to continuing to expand its capabilities and to providing its clients with the most advanced data analytics tools available.

This milestone marks a significant achievement for Brightleaf in its mission to provide valuable insights to clients across various industries.

Refer to the link to review various projects completed by Brightleaf: https://brightleaf.com/project-synopsis/

ABOUT BRIGHTLEAF SOLUTIONS, INC.

Brightleaf provides a technology-powered service to extract data from your contracts with extreme accuracy using our own proprietary Al/Semantic Intelligence/Natural Language Processing technology, our team of lawyers to check the output, and our Six Sigma process.

Your legacy contractual documents along with this extracted meta-data can be migrated into a Contract Lifecycle Management (CLM) system for tracking and reporting. This greatly enhances the value of your investment in the system. The data can be virtually anything, and it is customized for each of your types of contracts. All meta-data, terms and conditions, legal provisions, and even all obligations (which are usually scattered throughout your contracts) are extracted by our software. Our team of lawyers checks each-and- every extracted data point against the original documents using a stringent Six-Sigma quality process, which delivers highly accurate results.

Brightleaf gets recognized very often, including "Company of the Year" as a Contract Management Services provider. Details of this and other recognitions and awards can be found at www.brightleaf.com/awards-recognitions

FOR MORE INFORMATION, CONTACT

Pooja Sharma
General Manager – India Operations
Brightleaf Solutions, Inc.
Cell +91 98993 83246
Work +1(888)489-1800 Ext 605

Email ID: psharma@brightleaf.com| www.brightleaf.com

Brightleaf Solutions, Inc.
Brightleaf Solutions – India
4th Floor, Marisoft-1,

Brookline, MA 02246 Marigold IT Park, Kalyani Nagar,

(888) 489-1800 Pune 411014

www.brightleaf.com

Copyright © 2023 by Brightleaf Solutions, Inc. Brightleaf and the tri-page leaf logo are trademarks of Brightleaf Solutions, Inc. Other marks are the property of their respective owner