



PRESS RELEASE

May 27, 2020

Brightleaf Solutions and Nasdaq Announces a Joint Webinar on Risk Scoring for Your Contracts

An online event to discuss the methodology and process of risk scoring and best practices for the success

Brookline, MA – Brightleaf Solutions, Inc., and Nasdaq will co-host a webinar to discuss the approach to define and categorize the contract risk and find Standard v/s non-Standard clauses.

Missing important timelines or flipping through agreements every time when any important information is required, is driving many companies to implement sophisticated Contract Lifecycle Management systems (CLM). What about the risk that is associated with different terms and clauses companies are signing in or ready to sign in? Whether a contract is good enough to go ahead with? This webinar will take you through how you can configure your CLM for risk scoring so you can see exactly where the risks are within your contracts.

Brightleaf Solutions, a contract migration and data extraction service provider will host a webinar to discuss the process and best practices for assigning risk scores for your contracts on Thursday June 11, 2020, at 12PM EDT. Registration and instructions are available on the event website: <https://www.brightleaf.com/risk-scoring-for-your-contracts/>

“Contract risk scoring is a method to assign a risk value to your contracts, knowing risk score status of your pre-executed contracts can save you from entering into a high-risk contract and help you negotiate your terms better.” Said Samir Bhatia, CEO Brightleaf Solutions. “Contract risks present a distinct challenge for organizations, identifying risk scores have variety of advantages, but the risk scoring process needs to be planned deliberately and strategically. A really efficient and detailed risk management strategy can save your organization time and money.” added Samir

ABOUT NASDAQ

Nasdaq (Nasdaq: NDAQ) is a global technology company serving the capital markets and other industries. Our diverse offering of data, analytics, software and services enables clients to optimize and execute their business vision with confidence. To learn more about the company, technology solutions and career opportunities, visit us at www.nasdaq.com.

ABOUT BRIGHTLEAF SOLUTIONS, INC.

Brightleaf provides a technology powered service to extract data from your contracts at extreme accuracy using our own proprietary AI/Semantic Intelligence/Natural Language Processing technology, our own team of lawyers to check the output, and our own 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 type 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 check 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

Daniel Berdichevsky
Account Executive, Brightleaf Solutions, Inc.
p: (888) 489-1800 x627
c: (617) 671-8061
dberdichevsky@brightleaf.com

Brightleaf Solutions, Inc.
1600 Beacon St. Suite 211
Brookline, MA 02246
(888) 489-1800
www.brightleaf.com

Brightleaf Solutions – India
C157, Phase 7,
Industrial Area,
Mohali – 160055

Brightleaf Solutions – India
4th Floor, Marisoft-1,
Marigold IT Park, Kalyani Nagar,
Pune 411014

Copyright © 2020 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 owners