



Brightleaf Conga Service

Brightleaf provides a technology powered service to extract information from your contracts using our own proprietary semantic intelligence/natural language processing technology, our own team of lawyers to check the output, and our own Six-Sigma process to deliver end-to-end, highly accurate, extracted data from your contracts. 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)

TPP Software for Conga

Brightleaf's third party paper data extraction AI software uses semantic intelligence and natural language processing technologies to deconstruct and analyze contracts to extract any information, including, but not limited to data elements, commercial terms, legal provisions/clauses, obligations, and even tables from contracts.

This powerful AI engine has been integrated into the Conga/Apttus' Salesforce platform for any third-party paper that comes into the Conga/Apttus' system for negotiation. This document can be sent to Brightleaf's AI Engine to detect and extract the information desired by each agreement type.

Our Technology

Brightleaf helps you work better. Here's how we pull it off:

Learning from over 22 million data points extracted, Brightleaf's semantic intelligence engine/natural language processing technology is a proprietary software platform for analyzing and abstracting all commercial terms, legal provisions, and obligations from any text-based legal document. The underlying architecture understands linguistics, along with broad and multi-layered grammatical constructs, allowing it to parse complex legal language across any number of contracts and companion documents such as amendments, addendums, side letters, etc. The highly-detailed results are interpreted and refined to build a consistent, structured dataset, then put through a Six Sigma quality control process.

Ready for the next step?

[Contact us](#)