

Regulatory & contractual compliance monitoring



Rapidly review massive volumes of documents, accurately from various internal, or external sources



Opportunity

New industry standard regulations require companies to continually monitor regulatory and contextual compliance. Manual handling is time-consuming, prone to error and is simply inefficient.



Solution Description

The monitoring tool leverages natural language processing (NLP) and machine learning (ML) to compare document attributes and highlight the differences, in order to assess compliance with the regulation in question.

The engine reads documents quickly and accurately, evaluates compliance status.



Key Benefits

- Automated intelligent regulatory review engine that can quickly and accurately digitize, index, and process regulations & contracts
- Flexible and modular solution with integration and connectivity options
- Continuous monitoring and refinement based on machine accuracy versus subject matter expert sampling
- Enable the organization to devote scarce and expensive legal resources to the most critical documents, while relying on machine assessment for documents where confidence is higher.



The information contained herein is of a general nature and is not intended to address the circumstances of any particular individual or entity. Although we endeavor to provide accurate and timely information, there can be no guarantee that such information is accurate as of the date it is received or that it will continue to be accurate in the future. No one should act on such information without appropriate professional advice after a thorough examination of the particular situation.

© 2024 KPMG Advisory Ltd., a Hungarian limited liability company and a member firm of the KPMG global organization of independent member firms affiliated with KPMG International Limited, a private English company limited by guarantee. All rights reserved.

The KPMG name and logo are trademarks used under license by the independent member firms of the KPMG global organization.