



AI-Based Legal Contract Vetting-A Case Study

Transforming Contract Management for an Infrastructure Solutions Provider

How Ospyn AI helped a leading UAE infrastructure solutions provider reduce contract review time from days to minutes while enhancing risk visibility and decision-making across 11 subsidiaries in multiple locations.

Background

Our client, a prominent infrastructure solutions provider in the UAE with operations spanning across 6 regional locations and multiple business divisions, has been managing complex contractual agreements for decades. As the organization scaled, the volume and complexity of contracts grew exponentially. The company required a modern, AI-powered solution to streamline contract vetting, eliminate inefficiencies, and enhance risk management across their diverse portfolio of 13+ contract types.

Challenge Scenario

The continued reliance on traditional manual review processes and other general AI tools for vetting contracts was proving inadequate for managing the complexity and volume of contracts. Uncontrolled risks around data security and accuracy further compounded these challenges.

The organization needed to overcome:



Contract Complexity Challenges:

- Managing 13+ diverse contract types with varying complexities
- Reviewing lengthy contracts exceeding 200+ pages efficiently
- Handling varied legal requirements across multiple business divisions



Process Inefficiency Issues:

- Underperforming manual review processes creating bottlenecks
- Extended decision-making cycles causing project delays
- Time-intensive clause-by-clause analysis across massive documents



Tracking and Visibility Gaps:

- Difficulty managing iteration comments during contract negotiations
- Poor visibility into negotiation history and revision trails
- Inefficient collaboration between legal teams and business units



Risk Management Blind Spots:

- No structured approach to assess contract clause risks systematically
- Limited visibility into potential risk scenarios and legal implications
- Reactive rather than proactive risk identification
- Risk of penalties and financial loss due to hidden clauses

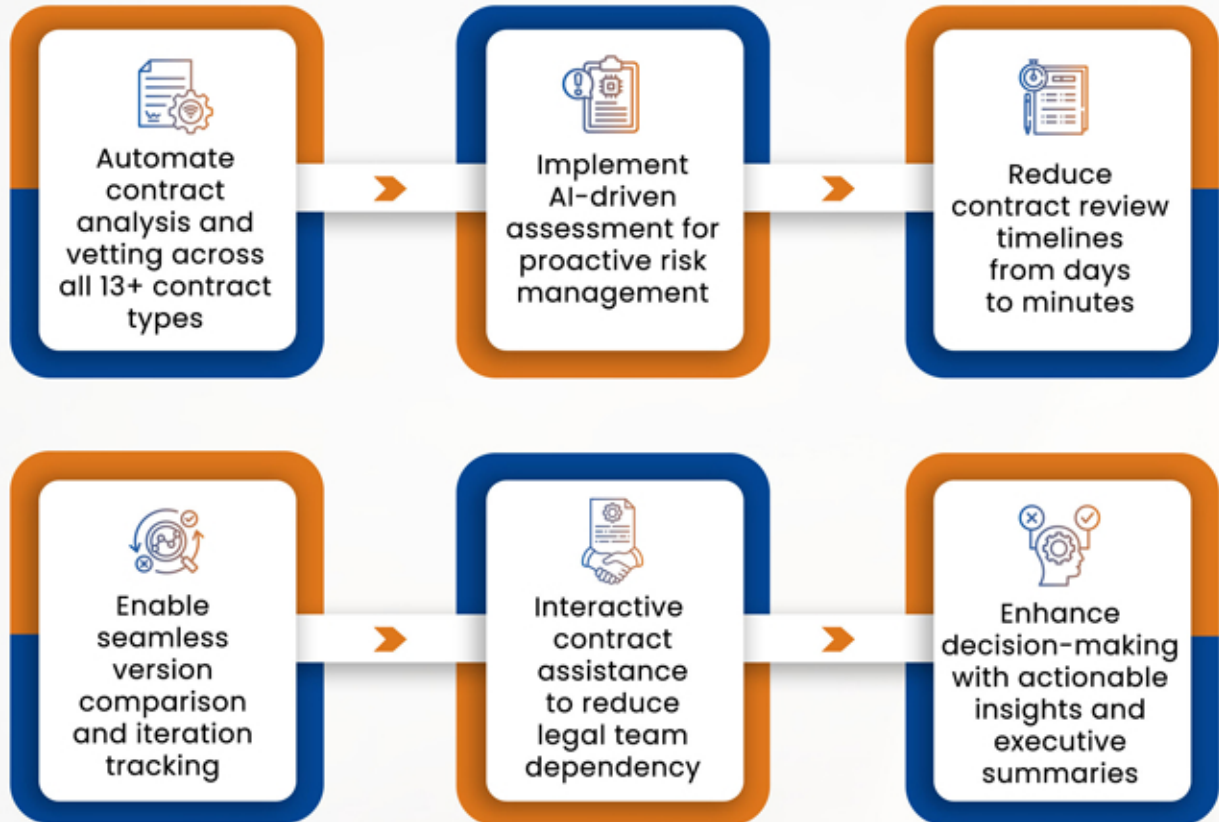


Support and Accessibility Constraints:

- Lack of interactive assistance for contract clarification
- No real-time support system for understanding legal implications
- Heavy dependency on legal team for routine contract queries

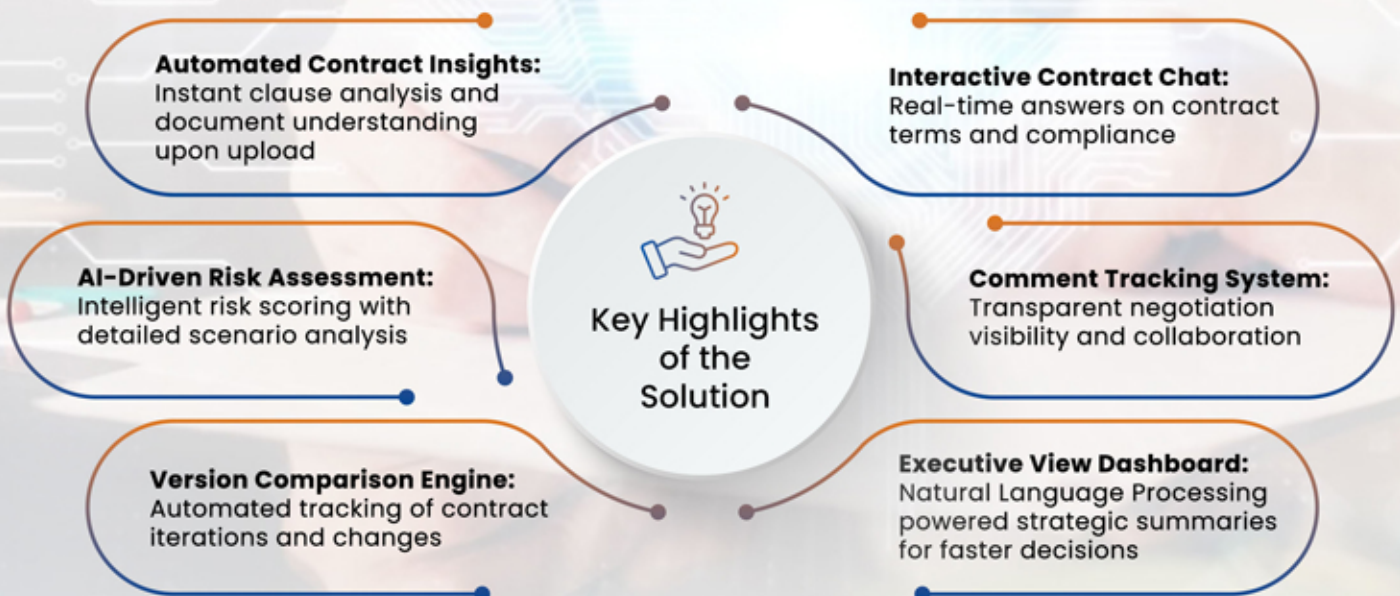
The Objectives

The infrastructure solutions provider recognized the need to:



Ospyn AI Contract Vetting Solution

This leading infrastructure solutions provider selected Ospyn AI Contract Vetting Solution to revolutionize its contract management workflow across all regional locations and business divisions.



Implementation Benefits



Time Efficiency

- Review time per contract reduced from 2 days to 1 hour
- Instant automated analysis



Collaboration & Tracking

- Streamlined iteration visibility
- Transparent negotiation history



Risk Management

- AI-driven risk scoring and visibility
- Proactive issue identification



Decision-Making

- Faster approval cycles
- Actionable executive insights



Resource Optimization

- Self-service contract clarification
- Reduced legal team dependency



Productivity & Scale

- Focus shifted to strategic tasks
- Handles all 13+ contract types

About Ospyn

Ospyn Technologies is a leading provider of AI-driven solutions specializing in document management. With its advanced platforms, Ospyn empowers research institutions, government organizations, banks, and enterprises to accelerate digital transformation, improve efficiency, and achieve sustainable growth.



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