

Pre Study

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# AI Use Cases in Enterprise Sales Process

**SprintlyWorks®**

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# About SprintlyWorks

## About



### SPRINTS-AS-A-SERVICE

Answer Big Questions &  
Deliver Sustainable Impacts

Visit Our Website



- Established in 2018
- Headquartered in Helsinki
- Headcount: 15
- 100+ projects delivered

We advise top management across industries...

Industrials	Metals & Mining	Chemicals
Healthcare	Oil & Gas	Automotive
Consumer Goods	Pulp & Paper	Utilities

...on most pressing & complex problems in:

Manufacturing	Corporate Finance & Strategy
Supply Chain	People & Organisation
AI & Technology	Business Development
Operations	Sustainability

Recognition & Awards



Featured on World Economic Forum for being a trailblazer in Future of Work



One of The Top 8% Achievers in 2024 ranked by Kauppalehti – Finland's largest economic publication

### ★ Customers appreciate our impact



*“ The work of the team was important in increasing the level of awareness and urgency on the selected subject internally.*

*Director, ABB*



**kemira**

*“ I have to say that from quality perspective team exceeded all targets. Fast, intense – “Sprint Manner” way of working showed well its power.*

*Senior Vice President, Kemira*

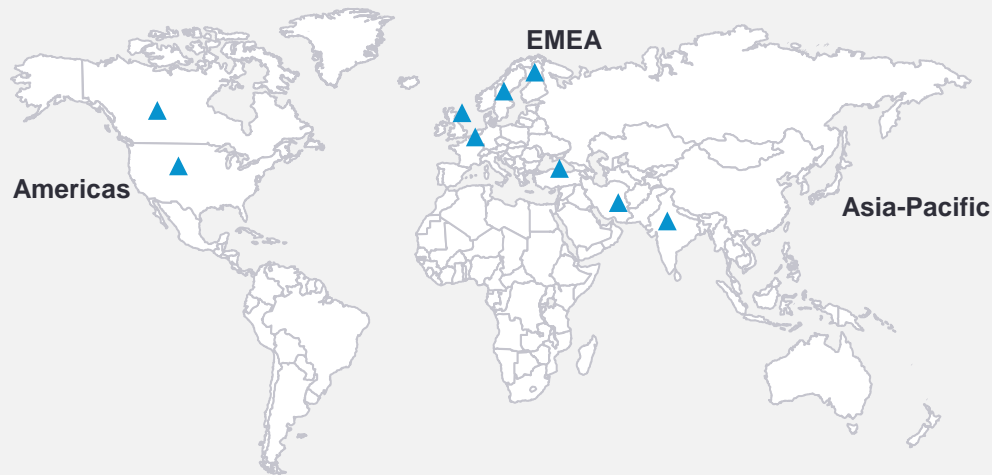


*“ I have completed 23 years in the industry and I'm not that easily impressed but I must say astonished by the result you have here.*

*Director Strategic Innovation, Toyota - Material Handling*

# We have 50+ country research experience, with sector knowledge in Chemical, Industrial Equipment, Paper & Pulp to name a few

- Deep geographic coverage, we have conducted market interviews in 50+ countries namely.
  - **Americas** – US, Canada
  - **Asia** – India, UAE
  - **EMEA** – Finland, Sweden, UK, Germany
- This help customers in building comprehensive knowledge of their business worldwide with strategic decision-making.






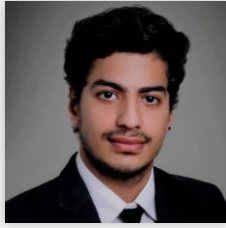











## Our Notable Customers:



## Our in-house capability

# Delivery team to lead, supervise, and drive the project

Partner		Director	Senior Consultant		Consultant	Knowledge Analysts	
							
<b>Rahul Abhisek</b>		<b>Tuomas Marttila</b>	<b>Quy Pham</b>		<b>Jongsuk Hyun</b>	<b>Lam Nguyen</b>	<b>Nanak Moolchandani</b>
<ul style="list-style-type: none"><li>▪ <b>Background:</b> MSc Business and Design from Aalto University, Finland</li><li>▪ <b>Notable references:</b> Bill &amp; Melinda Gates Foundation, Kemira, ABB, GE, Stora Enso, UPM</li></ul>		<ul style="list-style-type: none"><li>▪ <b>Background:</b> MBA from IMD</li><li>▪ <b>Previous experience:</b> Bain &amp; Company and private equity across multiple industries, with a focus on industrial goods and services and energy.</li></ul>	<ul style="list-style-type: none"><li>▪ <b>Background:</b> MSc. in Finance &amp; CEMS from Aalto University</li><li>▪ <b>Previous experience:</b> Lead and delivered 30+ projects across multiple industries, like Energy, Pulp &amp; Paper, Consumer Goods</li></ul>		<ul style="list-style-type: none"><li>▪ <b>Background:</b> MSc. in Management from London Business School</li><li>▪ <b>Previous experience:</b> Lead &amp; delivered 10+ projects across a variety of sectors, like Chemical, Industrial Equipment and Food &amp; Beverage</li></ul>	<ul style="list-style-type: none"><li>▪ <b>Background:</b> BA, Economics at Foreign Trade University of Vietnam</li><li>▪ <b>Previous experience:</b> Designed market strategies &amp; opportunity diagnosis in APAC region for 10+ European clients</li></ul>	<ul style="list-style-type: none"><li>▪ <b>Background:</b> BCom Honors at Delhi University</li><li>▪ <b>Previous Experience:</b> Led &amp; executed more than 20+ projects for clients across Sustainability, FMCG, Digitalization in EMEA and APAC</li></ul>
 		 			 		

# Rockstar associates!

## Global Talent Pool

... From Top-tier Universities



... Across 10 European Countries



... In Different Specialisations

Finance	Supply Chain
Strategy	Data Analytics
Sustainability	Industrial Engineering
Marketing	Business Law

## Available associates for 2025

Talent's University



**Ni**  
MSc in Finance  
Aalto University



**Meriem**  
MSc in Marketing  
Stockholm School of Economics



**Dario**  
MSc in Business  
Bocconi School of Management



**Simon**  
MSc in Finance and Economics  
London School of Economics



**Haytham**  
MSc in Strategic Management  
HEC Paris

Experiences



McKinsey  
& Company



LEK



2000+  
Talents...

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# Executive Summary

## Situation

- Enterprise sales have grown more complex and strategic, with senior management now playing a central role in designing and delivering phases including crafting tailored proposals, ensuring value delivery under increasing scrutiny, etc.
- The challenges stem from fragmented data, siloed functions, rising compliance demands, etc.; all of which make it difficult to maintain alignment, speed, & precision across the process
- There is growing urgency to embed AI into sales workflows, not only to manage complexity but to enable smarter decision-making that meets both internal performance goals and evolving client expectations

## Objectives

- 1 Identify the core challenges leadership face in complex enterprise sales
- 2 Explore how AI adoption augment decision-making in sales workflow
- 3 Examine real-world AI application case studies to drive measurable outcomes

SprintlyWorks aimed to answer the following questions in the research report:

- 1 What are the **primary challenges** leadership encounter during enterprise sales?
- 2 In what ways can AI be **effectively integrated** into current sales workflows?
- 3 How has AI been **successfully applied** in **real-world** sales scenarios?

# Executive Summary



## SALES CHALLENGES

Key challenges in the RFQ<sup>1</sup> & Delivery phases of the sales process



Generic RFQ response



Failed technical validation



Unclear business cases



Confusing scope



Low deliverable adoption



Abandoned deals



Non-compliance



## AI MODEL SOLUTIONS

High-impact AI-powered solutions



Call summary using NLP



AI-driven feedback clustering



AI-powered value calculators



Auto-generated sows



Personalized onboarding flows



Buyer intent scoring



Auto-generated audit documentation



## EXEMPLARY CASE STUDIES<sup>2</sup>



- AI-powered platform to streamline the workflow of time-consuming RFP<sup>3</sup>
- 50% cut in proposal preparation time



- AI proprietary platform to automate analysis of lease documents
- 70% fewer errors in extracted data



- AI application to improve financial wellness offerings
- 10% increase in savings account deposits



- AI-powered buyer intent tools to seek opportunities
- 40% increase in sales-ready leads

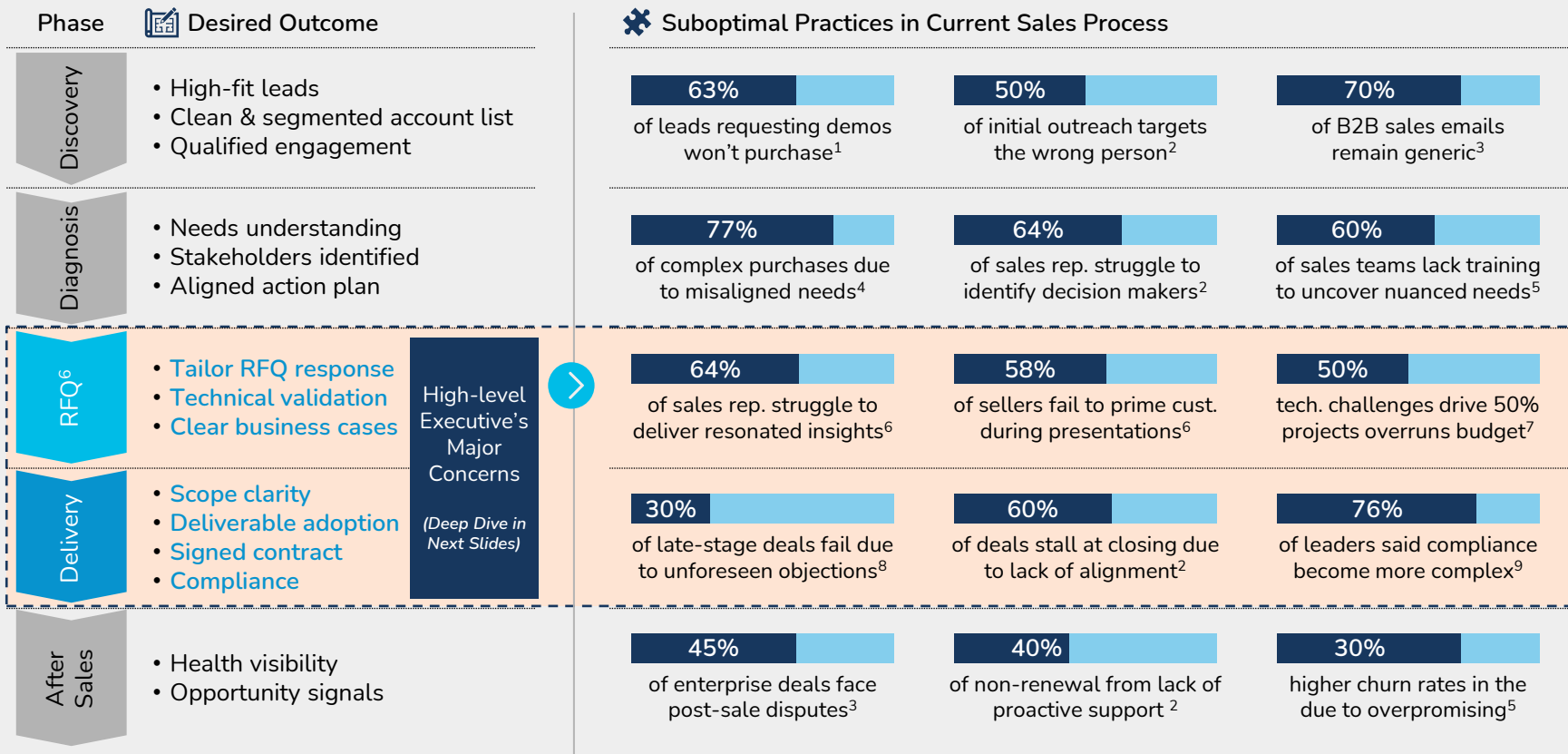
Note: 1. RFQ = Request for Quotation; 2. Full 7 case studies will be deep-dived in the next chapters; 3. RFP = Request for Proposals

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# Our Perspectives

Sales Challenges & AI Model Solutions

# Limitations in current sales process to be addressed by AI solutions



Source & Note: 1. Will not purchase for at least 3 months; [Laird](#); 2. Rep. = Representatives; [LinkedIn](#); 3. [Hubspot](#); 4. [Gartner](#); 5. [Close](#); 6. RFQ = Request for Quotations; Rep. = Representatives; Cust. = Customer; [Richardson Sales Performance](#); 7. [ERP Software Blog](#); 8. [Revenue Grid](#); 9. [PwC](#)

# Key challenges in the RFQ & delivery phases of sales process

## RFQ



### GENERIC RFQ RESPONSE<sup>1</sup>

- Generic value proposition
- Misaligned message
- Poor client insight



### FAILED TECHNICAL VALIDATION<sup>2</sup>

- No proof of performance
- Slow feedback cycles
- Mis-comm. between different functions



### UNCLEAR BUSINESS CASES<sup>2</sup>

- Vague assumptions
- Weak linkage to goals
- Unclear value realization
- Lack of urgency to act

## Delivery



### CONFUSING SCOPE<sup>3</sup>

- Overpromising risks
- Ambiguous deliverables
- Unclear responsibilities
- Shifting client's needs



### LOW DELIVERABLE ADOPTION<sup>4</sup>

- Unclear enablement plan
- Lack of trainings or proper guidance
- Disconnection with users



### ABANDONED DEALS<sup>5</sup>

- Client's ghosting
- Unclear buying signals
- Pricing mismatch



### NON-COMPLIANCE<sup>6</sup>

- Regulatory violations
- Security risks
- Incomplete documentation

# AI model solutions to drive the shift toward next-gen sales practices

## RFQ



### TAILORED RFQ RESPONSE<sup>1</sup>

- Call summary using NLP to obtain client's insights
- Pain-point to solution mapping using semantic search & LLM reasoning



### TECHNICAL VALIDATION<sup>2</sup>

- AI-driven feedback clustering using unsupervised learning
- Spec translation using transformer model



### CLEAR BUSINESS CASES<sup>3</sup>

- AI-powered value calculators
- Strategic goal alignment models via fine-tuned LLMs on industry data

## Delivery



### SCOPE CLARITY<sup>4</sup>

- Auto-generated SoWs<sup>4</sup> using LLM trained
- Scope change detection via AI-powered tracking



### DELIVERABLE ADOPTION<sup>5</sup>

- Personalized onboarding flows using LLM-based content adaptation
- AI-powered adoption risk alerts



### SIGNED CONTRACT<sup>6</sup>

- Buyer intent scoring with ML models analysis
- AI-powered ghosting detection & auto-nurture campaigns



### COMPLIANCE<sup>7</sup>

- Auto-generated audit documentation via LLM summarization
- Policy compliance checks using AI engines

# Illustrations of high-impact AI core models to be adopted

## 01 Knowledge Representation & Reasoning

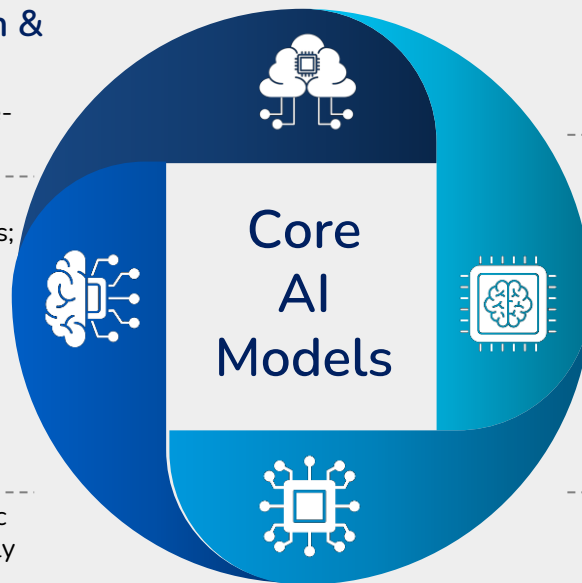
Encode domain knowledge in machine-readable form & apply logics over it

**Use-cases:** Model contractual relationships, obligations, & exceptions; supports automated rule-based compliance checking

## 02 NLP<sup>2</sup>

Enables machines to read, interpret, and understand text and speech

**Use-cases:** Identify and extract specific legal or regulatory terms; automatically classify content as compliant, etc.



## Machine Learning<sup>3</sup> 03

Enable systems to learn from data without explicit programming

**Use-cases:** Detect deviations from expected behavior that may indicate potential non-compliance; predict risk areas in policy violation, etc.

## LLMs<sup>4</sup> 04

Understands & generates human-like text based on large datasets

**Use-cases:** Create concise summaries of complex audit reports; classify large volumes of compliance documents into predefined categories, etc.









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# Our Perspectives

AI Adoption Case Studies

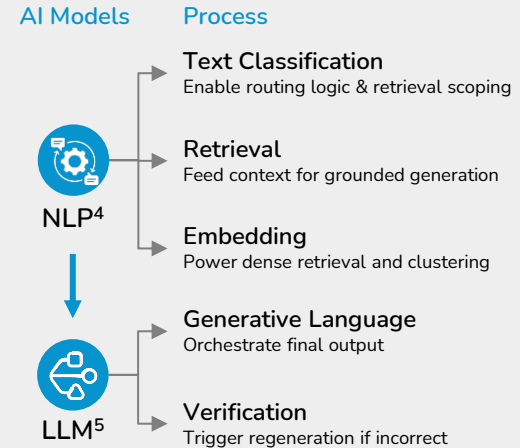
① Tailored RFQ Response

# AI Use Cases in Tailored RFQ Response<sup>1</sup>

Issues	Complications	AI Solutions
 Content Overload	Managing vast amounts of content results in difficulty in crafting cohesive proposals	AI-Powered Content Management 
 Time-Consuming Processes	Proposal creation involves repetitive tasks, consuming time on strategic thinking tasks	AI Automation by ML <sup>2</sup> Algorithms 
 Lack of Personalization at Scale	Generic responses to proposals that may not resonate with specific client needs	Generative AI customizes RFP <sup>3</sup> 
 Difficulty in Maintaining Compliance	Ensuring that proposals adhere to regulatory standards & policies is prone to human error	AI-Powered Compliance Check 

## GenAI customizes RFP<sup>1</sup>

### How it works



### Value delivered



# Workforce.com

Workforce.com is a global provider of workforce management software, specializing in solutions for scheduling, time tracking, payroll, HR, and compliance

## Executive Summary

Workforce.com adopted AutoRFP.ai's AI-powered platform to streamline the workflow of time-consuming RFP<sup>1</sup> response processes and focus on strategic aspects and personalized content

### Challenge



### Inefficient RFP Response Process

#### Product Complexity

Complexity & long time spent on each proposal due to diverse products

#### Time Constraints

Manual proposal preparation was time-consuming

#### Multilingual Expansion

RFPs in multiple languages was resource-intensive

#### Strategic Focus

Repetitive tasks prevent teams from focusing on value-based responses

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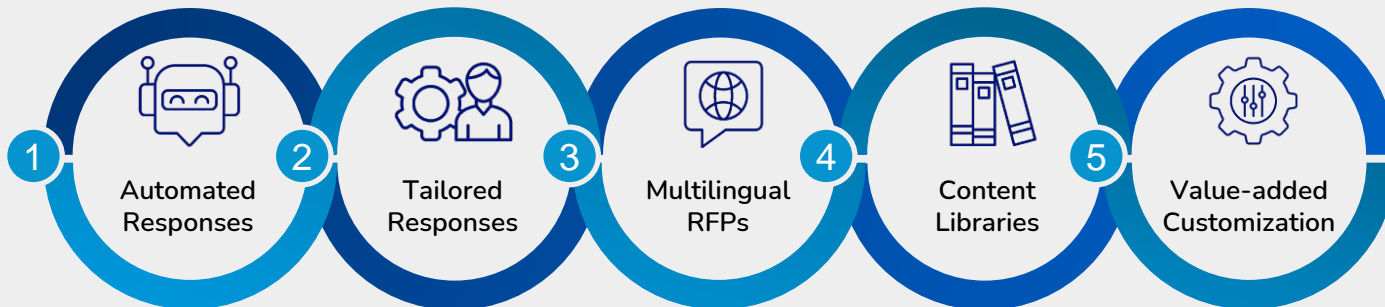
Workforce.com adopted AutoRFP.ai's AI-powered platform to streamline the workflow of time-consuming RFP<sup>1</sup> response processes and focus on strategic aspects and personalized content

### Solution AutoRFP.ai

Generative AI instantly draft initial proposal responses

Transformer-based translation enables response accurately in 50+ languages

By offloading admin tasks to AI, executives focus valuable tasks



NLP<sup>2</sup> matched RFP questions with the most relevant previous answers

AI-powered semantic search and tagging algorithms classified content by topic

- Cut proposal preparation time
- Increase RFP response rate
- More tailored & compelling responses
- Enter new markets
- Improve RFP win rate

which resulted in...

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### Impact

50%

Cut in proposal  
preparation time

2x

RFP<sup>1</sup> response  
rate

80%

Content match  
rate

1 Week

Time to  
integrate with  
current system









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# Our Perspectives

AI Adoption Case Studies

② Technical Validation

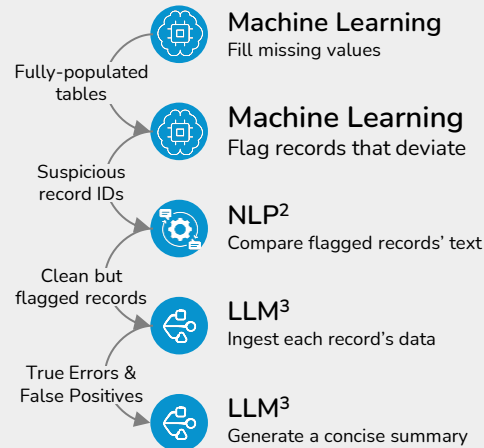
# AI Use Cases in Technical Validation<sup>1</sup>

Issues	Complications	AI Solutions
 Data Accuracy and Integrity	Inconsistent data from multiple sources leads to duplicate records, missing values, etc.	AI-Powered Anomaly Detection 
 Complexity of Underlying Systems	Sales reporting relies on complex tech stacks might lead to misconfigured pipelines, etc.	Conversational AI and Abstraction 
 Timeliness vs. Accuracy Trade-Off	Rigorous validation & real-time insights to respond to market shifts might delay report delivery	Real-Time Validation Models 
 Lack of Technical Literacy	Executives lack the technical background to data pipelines, BI tool configurations, etc.	Explainable AI and Dashboards 

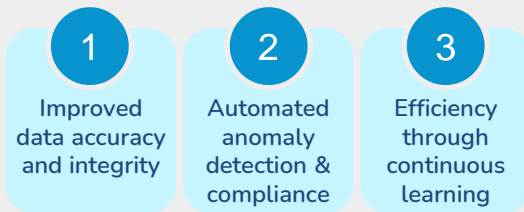
Source & Notes: 1. [Springer Nature](#); [Science Direct](#); [Coralogix](#); [Thematic](#); 2. NLP = Natural Language Processing; 3. LLM = Large Language Model

# AI-Powered Anomaly Detection<sup>1</sup>

## How it works



## Value delivered



# Savills

Savills is a global real estate services firm that provides services in transaction advisory, consultancy, property management, and investment management

## Executive Summary

Savills partnered with Leverton, a legal AI and PropTech company, to enhance proprietary platform “Knowledge”, enabling automated extraction & analysis of key property metrics from lease documents & providing reliable insights for clients

### Challenge



### Inefficient Lease Validation At Scale

#### Time-Consuming Data Entry

Manual data entry is labor-intensive, especially for portfolio managers

#### Inconsistent Data Extraction

Leases have complicated clauses, leading to difficulty in ensuring terms compliance

#### High Risk of Human Error

Human error is costly in lease admin & financial reporting

#### Limited Analytical Capabilities

Traditional methods lacked advanced analytics to process lease data effectively

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Savills partnered with Leverton, a legal AI and PropTech company, to enhance proprietary platform “Knowledge”, enabling automated extraction & analysis of key property metrics from lease documents & providing reliable insights for clients

### Solution

**LEVERTON** | Knowledge

Use OCR<sup>1</sup> & NLP<sup>2</sup> to digitize and extract key commercial & legal terms

Index extracted data into a semantic search engine

AI-based document control & meta-data tracking to create an audit trail



Recognize and normalize varied lease formats & terminology via ML<sup>3</sup>

Accelerate lease analysis with AI-driven bulk document processing

- Reduced lease abstraction review time
- Increased scalability in due diligence and client reporting
- Higher data accuracy and consistency

which resulted in...

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### Impact

30%

Reductions in  
time spent per  
lease document

70%

Fewer errors in  
extracted data

20%

Cost reduction in  
due diligence

1 Year

Time for piloting  
AI-powered  
platform









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# Our Perspectives

AI Adoption Case Studies

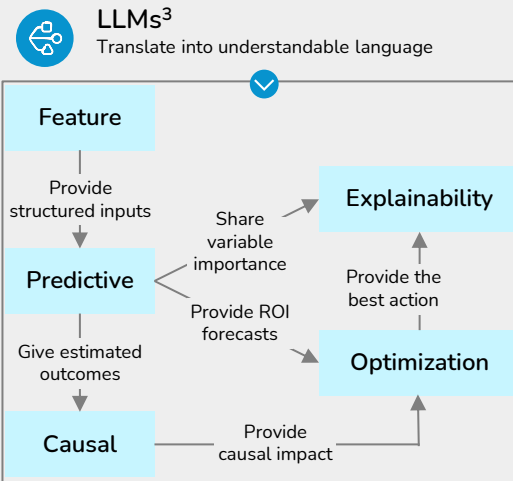
③ Clear Business Cases

# AI Use Cases in Clear Business Cases<sup>1</sup>

Issues	Complications	AI Solutions
 <b>Uncertain ROI Quantification</b>	AI projects often have high upfront costs & uncertain returns due to variable adoption, data quality, or market dynamics	<b>AI-Powered Predictive Analytics</b> 
 <b>Misalignment with Strategic Goals</b>	Misalignment occurs when AI capabilities are not translated into strategic value	<b>NLP-based Customer Interaction</b> 
 <b>Execution Risks and Complexity</b>	AI adoption faces risks like data privacy breaches, integration failures with legacy systems, etc.	<b>AI-Powered Reinforcement Learning</b> 
 <b>Stakeholder Skepticism and Resistance</b>	Executives and employees doubt AI's reliability or fear cultural shifts (e.g., job displacement)	<b>Computer Vision Models</b> 

# Predictive Analytics<sup>2</sup>

## How it works



## Value delivered



# U.S. Bank

U.S. Bank is the large commercial bank known for strong risk management, digital innovation, and a customer-first approach; offering a full range of financial services across retail, corporate, etc.

## Executive Summary

U.S. Bank's "Pay Yourself First" (PYF) initiative, developed in collaboration with fintech company Personetics, exemplifies the application of AI to improve financial wellness offerings and deliver measurable ROI through customer behavior changes<sup>1</sup>

### Challenge



### Customer Financial Uncertainty

**Difficulty in Quantifying ROI<sup>2</sup>**  
Struggle to define tangible financial ROI<sup>2</sup> from exiting tools

**Fragmented Customer Data**  
Siloed customer transaction data made it hard to build a unified business case

**Competitive Pressure to Innovate**  
Justify investments in innovation to keep up with fintech

**Misalignment on Value**  
Not all stakeholders were aligned on the commercial value of personalization

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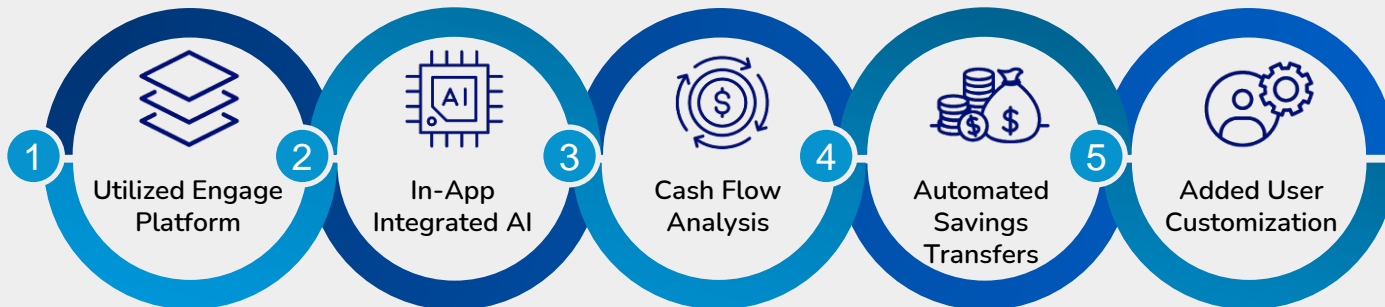
### Solution

**personetics**® | Pay Yourself First

Uses ML to analyze transactional data and deliver savings recommendations

AI analyzes transactional data to predict cash flow patterns

Customers adjust savings balancing automation with self-control



AI feature was embedded into the mobile app for easy access

Automatically transfers funds to savings accounts based on AI recommendations

- Enhanced customer engagement & satisfaction
- Improved customer savings habits
- Enhanced position in digital banking

which resulted in...

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## Executive Summary

U.S. Bank's "Pay Yourself First" (PYF) initiative, developed in collaboration with fintech company Personetics, exemplifies the application of AI to improve financial wellness offerings and deliver measurable ROI through customer behavior changes<sup>1</sup>

### Impact

10%

Increase in  
savings account  
deposits

15%

Increase in  
app usage

10%

Increase in  
cross-selling of  
saving products

4 Years

Length of time  
since adopting  
AI solution









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# Our Perspectives

AI Adoption Case Studies

## 4 Scope Clarity

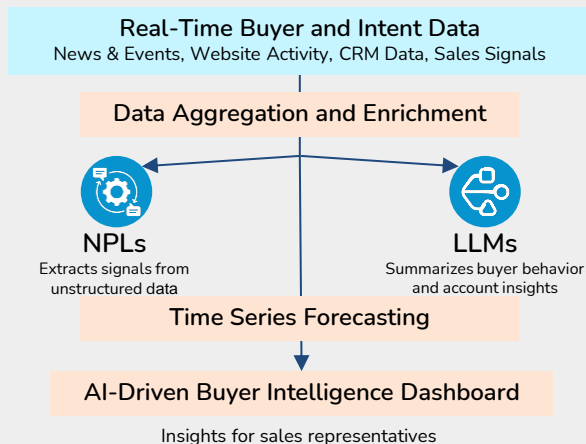
# AI Use Cases in Scope Clarity

Issues	Complications	AI Solutions
 <p>One-size-fits-all Outreach And Discovery</p>	Sellers miss the real scope, leading to mismatched solutions and stalled deals	<p>LLMs-based Smart Outreach Generator</p> 
 <p>Poor Segmentation &amp; Customer Profiling</p>	Sales ends up chasing leads that aren't a good fit, wasting time and resources	<p>LLMs-powered Dynamic ICP Builder</p> 
 <p>Misalignment Between Marketing &amp; Sales</p>	Sales receives leads that aren't ready or aligned with solution scope, leading to vague sales conversations	<p>AI-based Lead Qualification Scoring Model</p> 
 <p>Lack of Contextual Buyer Insights</p>	Makes it hard to tailor messaging or define project scope early in the funnel	<p>AI-driven Buyer Intelligence Dashboard</p> 

Source: [Sales Xceleration](#); [HubSpot](#); [Zbrain](#)

## Buyer Intelligence Dashboard

### How it works



### Value delivered



# Capgemini

Capgemini is a global leader in consulting, technology services, and digital transformation, operating in over 50 countries, with a focus on innovation and digital platforms

## Executive Summary

Capgemini partnered with Aptivio to overcome scope clarity issues in sales, leveraging AI-powered buyer intent tools to identify hidden opportunities, enhance lead quality, and increase sales velocity globally

### Challenge



### Undefined Sales Targeting, Buyer Intent

#### Unclear Sales Scope

Struggled to define sales opportunities across vast product lines & markets

#### Fragmented Data Signals

Difficulty detecting meaningful buying signals due to scattered data sources

#### Low Tool Adoption

Existing tools lacked usability & integration, hindering widespread adoption

#### High Sales Costs

Manual lead qualification and inconsistent targeting inflated cost of customer acquisition

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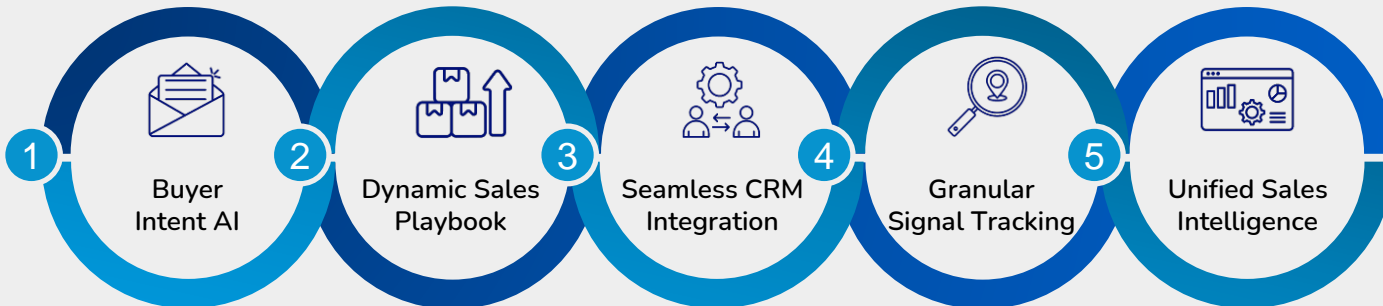
### Solution



Detected hidden buyer signals and prioritized high-intent leads

Integrated with Salesforce, Pardot, & digital ad tools for smooth workflow

All-in-one solution eliminated tool sprawl



Enabled AI-driven playbooks tailored to 39 product lines & 122 offerings

Provided deep visibility into keyword behavior, buying signals, & digital intent

- Clearer sales targeting scope and buyer journey visibility
- Streamlined internal adoption
- Enhanced collaboration between marketing and sales teams

which resulted in...

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## Executive Summary

Capgemini partnered with Aptivio to overcome scope clarity issues in sales, leveraging AI-powered buyer intent tools to identify hidden opportunities, enhance lead quality, and increase sales velocity globally

### Impact

40%

Increase in  
sales-ready  
leads

40%

More high-intent  
leads

4.8x

Increase in  
marketing-  
qualified leads

28,000

Pre-qualified  
opportunities  
detected









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# Our Perspectives

AI Adoption Case Studies

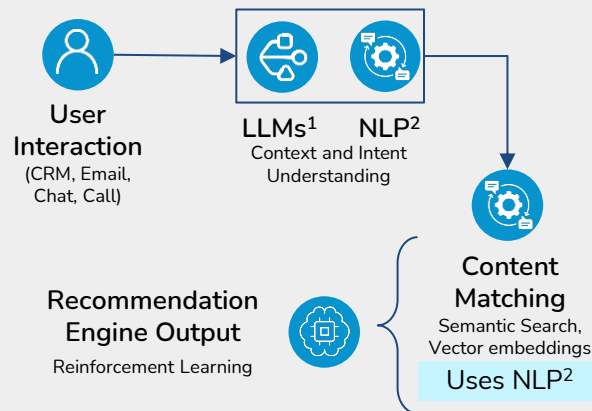
⑤ Deliverable Adoption

# AI Use Cases in Deliverable Adoption

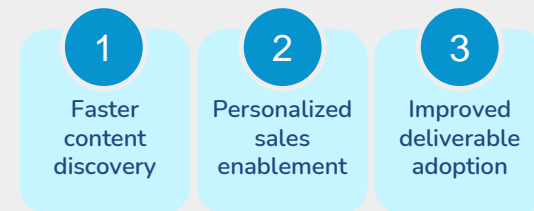
Issues	Complications	AI Solutions
 Unclear Enablement Plan And Ownership	No defined owner or rollout strategy for deliverables like playbooks, pitch decks, etc.	AI-powered Content Recommendation Engine 
 Inconsistent or One-time Training	Teams are trained once (often during onboarding) but not as a recurring task that is essential	AI-driven Microlearning Coach 
 Poor Integration Into Daily Sales Tools	Deliverables aren't embedded in tools like CRM, email, or call platforms	LLM-based Copilot Extension 
 Lack Of Usage Visibility And Accountability	No tracking of which sales representatives are using what, when, or how	AI-powered Usage Tracker 

## AI-Powered Content Recommendation Engine

### How it works



### Value delivered



# Meiji Yasuda

Meiji Yasuda Life Insurance Company is one of Japan's largest life insurers, committed to providing wellness & vitality across communities. It aims to transform into digitally-integrated insurer by 2030

## Executive Summary

Meiji Yasuda partnered with Accenture to drive AI-led business reinvention, enhancing workforce productivity through AI-enabled digital assistants, advanced training & a data-driven platform to meet dynamic customer needs

### Challenge



### Personalization Adoption Bottleneck

#### Manual Workflows



Inefficient, manual processes limited speed and consistency in delivery

#### Low Digital Enablement



Employees lacked tools and training to fully adopt digital solutions

#### Limited Personalization at Scale



Struggled to deliver tailored customer experiences across a large salesforce

#### Slow Adaptation



Legacy systems hindered agility in addressing evolving business and community needs

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## Executive Summary

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### Impact

36,000

Salespeople are currently using My Palette

300

Development of AI-fluent future leaders

5 Years

Engagement focused on AI transformation









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# Our Perspectives

AI Adoption Case Studies

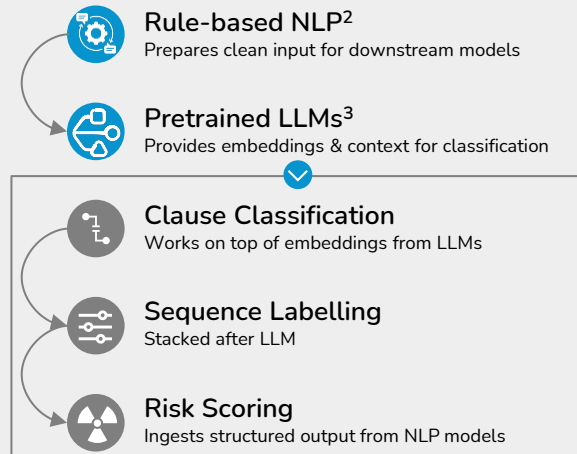
⑥ Signed Contract

# AI Use Cases in Signed Contract<sup>1</sup>

Issues	Complications	AI Solutions
 Legal Review Bottlenecks	Manual review and negotiation cycles delay contract closure, especially in complex deals	NLP-based Contract Analysis 
 Commercial Misalignment	Final contracts often diverge from negotiation, leading to revenue leakage, delivery conflicts, etc.	AI Clause Reconciliation 
 Risk vs. Speed Trade-Off	Pressure to close deals fast may lead to unfavorable or risky clauses being approved without thorough scrutiny	AI Risk Scoring Engine 
 Obligation Management Failure	Key contractual obligations are missed post-signature due to poor tracking, risking legal, etc.	AI-Driven Contract Lifecycle Management 

## NLP-based Contract Analysis<sup>1</sup>

### How it works



### Value delivered



# JPMorgan Chase

JPMorgan Chase & Co. is a leading American multinational financial services firm with operations in over 100 countries, offering a wide array of services across consumer & community banking, corporate & investment bank, etc.

## Executive Summary

JPMorgan Chase implemented an AI-powered platform called COiN (Contract Intelligence) to automate the analysis of complex legal documents using machine learning and natural language processing, dramatically reducing the need for manual legal review

### Challenge



## Barriers to Fast and Trustworthy Contract Signing



#### Manual Contract Review

Time-consuming commercial agreements review is prone to delays



#### High Error & Compliance Risks

Manual review was susceptible to inconsistency in interpreting complex clauses



#### Stakeholder Resistance & Pushback

Stakeholder fears of integration challenges with legacy systems



#### Scalability & Competitive Pressure

Pressure to scale contract processing & be competitive in a data-rich financial sector

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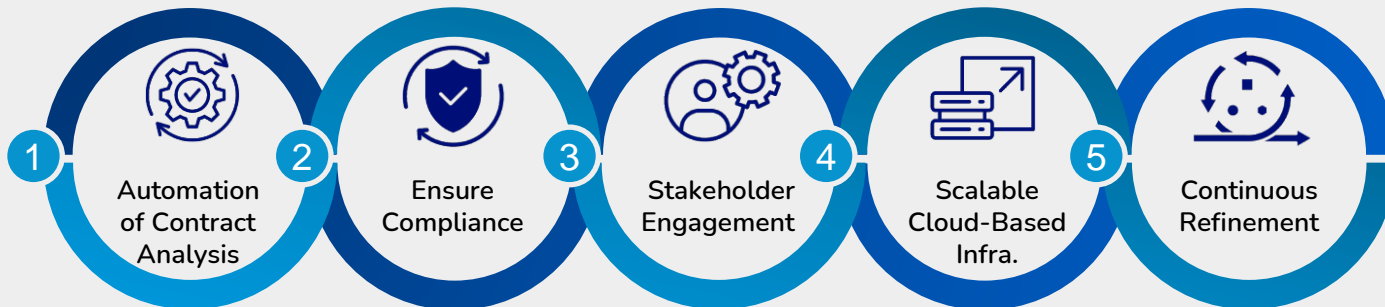
### Solution

#### JPMorganChase | Contract Intelligence

Uses NLP<sup>2</sup> and unsupervised ML<sup>3</sup> to extract 150 attributes from complex documents

CoE<sup>4</sup> for Intelligent Solutions to foster adoption among teams

Continuously use new data to maintain accuracy & adaptation



Use image recognition and ML<sup>3</sup> to categorize contract attributes

Deploy on AI-based cloud infra., scaling processing of contracts

- Time and cost savings
- Improved contract accuracy and compliance
- Enhanced stakeholder alignment and productivity

which resulted in...

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## Executive Summary

JPMorgan Chase implemented an AI-powered platform called COiN (Contract Intelligence) to automate the analysis of complex legal documents using machine learning and natural language processing, dramatically reducing the need for manual legal review

### Impact

5%

Inconsistency  
detected in loan  
agreements

360K

Hours of manual  
review reduced  
to seconds

12K

Commercial  
agreements  
analyzed p.a.<sup>1</sup>

8 Years

Length of time  
since adopting  
AI solution









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# Our Perspectives

AI Adoption Case Studies

7 Compliance

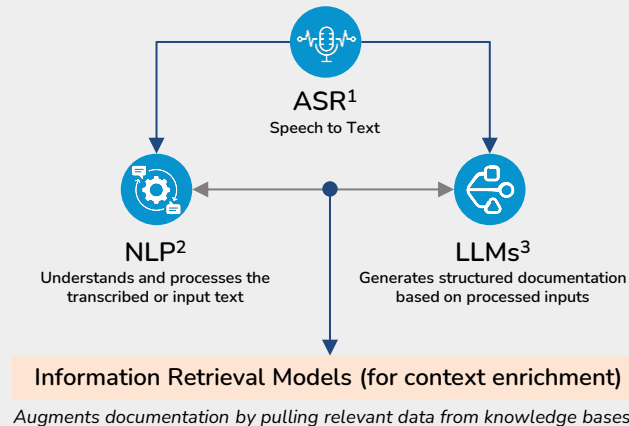
# AI Use Cases in Compliance

Issues	Complications	AI Solutions
 <p>Fragmented Regulatory Understanding</p>	Teams implement compliance standards differently, leading to increasing non-compliance	<p>LLM-Based Compliance Knowledge Assistant</p> 
 <p>Manual &amp; Incomplete Documentation Processes</p>	Policies, audits, and logs are manually maintained or inconsistent	<p>AI-Powered Auto-Documentation Tool</p> 
 <p>Inconsistent Policy Enforcement Across Regions</p>	Global orgs may apply different levels of rigor in compliance, leading to wrong understanding	<p>AI-Driven Compliance Monitoring Dashboard</p> 
 <p>Lack Of Real-time Incident Detection And Escalation</p>	Many issues are identified after damage is done (e.g., data leaks, misuse of confidential info)	<p>AI-Based Real-Time Threat Detection</p> 

Source: Overloop AI, Argenti, AllianceTek; 1. ASR = Automatic Speech Recognition; 2. Natural Language Processing; 3. LLM = Large Language Model

## AI-Powered Auto-Documentation Tools

### How it works



### Value delivered



# Fintech Co.<sup>1</sup>

The client is a US-based fintech startup focused on building compliance-driven solutions that streamline legal document management by automating regulatory checks

## Executive Summary

A US-based fintech startup partnered with Innowise to develop an AI-powered compliance system that automates document checks, improving regulatory adherence, reducing manual errors

### Challenge



### Manual Compliance Bottlenecks

#### Manual Review

Legal teams spent excessive time manually scanning large volumes of contracts

#### Compliance Risks

Human error & evolving regulations increased the risk of non-compliance

#### Inefficient Editing

Manually identifying & correcting compliance issues slowed down finalization

#### Lack of Auditability

Limited traceability & version control reduced accountability and complicated audits

# Fintech Co.<sup>1</sup>

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## Executive Summary

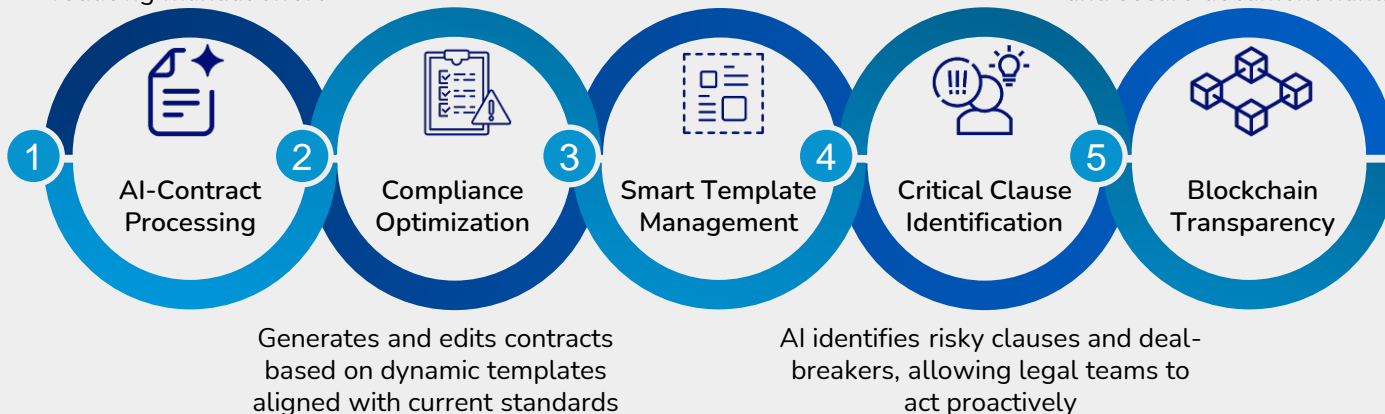
A US-based fintech startup partnered with Innowise to develop an AI-powered compliance system that automates document checks, improving regulatory adherence, reducing manual errors

### Solution **innowise**

AI scans and validates contracts against current regulations, reducing manual effort

Standardizes contract structures to reduce inconsistencies and simplify

Blockchain-based architecture ensures auditability, traceability, and secure document handling



- Reduced manual workload for legal teams
- Enhanced document accuracy and compliance
- Improved auditability and data traceability

which resulted in...

# Fintech Co.<sup>1</sup>

The client is a US-based fintech startup focused on building compliance-driven solutions that streamline legal document management by automating regulatory checks

## Executive Summary

A US-based fintech startup partnered with Innowise to develop an AI-powered compliance system that automates document checks, improving regulatory adherence, reducing manual errors

### Impact

58%

Increase in document management speed

71%

Improvement in compliance transparency

7 months

Project duration for impact delivery

# How SprintlyWorks Can Help

## Methodologies

### 1. Understand

- Identify use-cases of AI to automate workflow
- Gather business requirements and evaluation criteria

### 2. Scout

- Conduct a market scan to compile a long list of suitable AI solutions
- Conduct a high-level analysis of the product capability & usability

### 3. Evaluate

- Perform detailed analysis of all identified solutions
- Compute scoring matrix based on business requirements

### 4. Shortlist

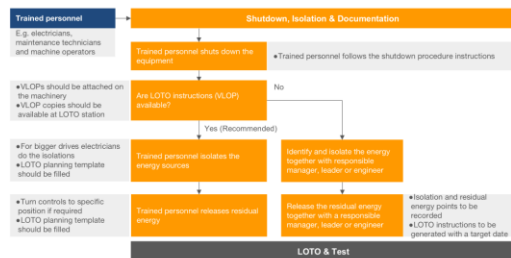
- Conduct workshop to shortlist most potential solutions
- Support in writing RFIs document
- Design pilot program

### 5. Implement

- Design detailed implementation and change management plan
- Provide PMO support to monitor implementation and address bottlenecks

## Tools & Enablers

### 1.2. Recommended LOTO workflow – Shutdown and Isolation



### Workflow Mapping

### 4.3 Priority ranking of CLIENT's requirements & scoring of software performance

Attribute value points (pts) 3 Highest – 0 Lowest

A	Supplier solicitation	Email – 3pts	Web portal – 2pts	Paper document – 1pt
B	Issuing declarations	Notifies of changes in originating country – 2pts		Revokes the declaration if needed – 2pts
C	Preferential calculation	Audit trails – 3 pts	Retrieves freight costs – 2pts	Monitors price changes – 2pts
D	Analytics	General analytics capabilities – 2pts		Predictive analytics – 1pt
E	Integration	SAP-S/4Hana – 3pts		Invois – 1pt
F	Geographic coverage	Europe – 3pts	North America – 2pts	Other (APAC) – 1pt
G	User support	Available 24/5 – 3pts		

Performance evaluation metrics

Low - 3pts Medium - 1pt High - 2pts Very High - 3pts

### Scoring Matrix

# We helped ManufacturingCo. build processes for sales team to sell transformation projects to customers in a consultative way

## ABOUT OUR CLIENT

- Manufacturing Co., is a solution provider for energy management to paper machine operations.
- Until now, they have not actively sold enterprise wide digital transformation sales due to its product oriented way of selling.

## OUR CLIENT NEEDS



### REDEFINE SALES PROCESS FOR TRANSFORMATION SOLUTIONS

- They aim to renew their sales process to become a digital transformation partner for its customers.
- Include & evolve into a consultative-based selling in the process.



### BUILD KNOWLEDGE OF SALES TEAM FOR NEW SALES PROCESS

- Manufacturing Co. wanted to understand how they should engage with customers for digital transformation projects.
- Identify requirements to enable transformation services sales.
- Identifying key components of the preparation material for the sales team.

## OUR APPROACH

Hypothesis creation for proactive sales process

Map customer decision journey

Validate new process with sales team on customer cases

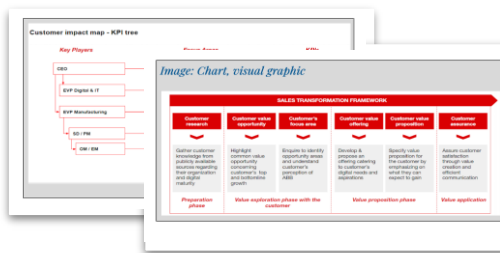
The team **conducted interviews with senior executives of Manufacturing Co.** to understand customer decision making criteria for their sales experience. List best practices used for a consultative-based sales process & hypothesis for each profile.

The **team mapped customer's current digital journey with a focus on ongoing digital initiatives.** This brought awareness about the customer's current digital environment to sales team. Created a pre-sales meeting, research methodology for sales.

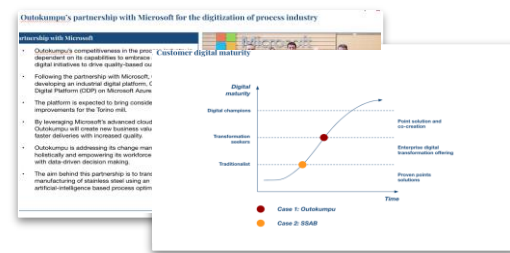
We **developed a sales framework for enterprise transformation scenarios.** The framework was designed to work as a preparation guide for Manufacturing Co. sales team to aid in customer meetings..

## OUR DELIVERED VALUE

**1** **3X more effective pre-sales** research process



**2** **25% higher engagement** in customer meetings



# We helped Heavy EquipmentCo review and optimize their internal sales process to better meet customer needs

## ABOUT OUR CLIENT

- Large industrial equipment manufacturer is reviewing their service sales processes .
- Client wants to understand how the process of their account managers can be better matched to the purchase process of their customers to improve customer retention.

## OUR CLIENT NEEDS



### A THOROUGH REVIEW OF THEIR INTERNAL SALES PROCESSES

- Client seeks to identify and relieve bottlenecks hindering account managers in their daily work, causing disruptions in the service they are able to provide to their customers.



### IMPROVED UNDERSTANDING OF THE CUSTOMER PURCHASING PROCESS

- In order to better target the account manager sales efforts, the client needs a better view of what stakeholders are involved in the purchasing process, what their interests are and what they miss in the service provided by the client

## OUR APPROACH

Internal review

External review

Synthesis

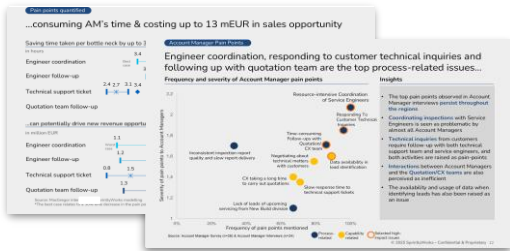
Through 30+ account manager interviews, we mapped the account manager sales process to the highest possible degree of granularity, "detailing each step with information on support systems, stakeholders and decision-tree outcomes

By interviewing 10+ customers, we collected detailed information about their purchasing & decision making process, detailing approval hierarchies, stakeholders & their KPIs, as well as the bottlenecks the customers perceive

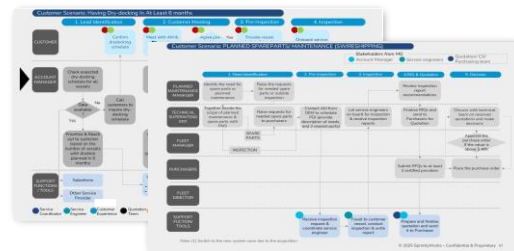
By comparing the internal and external perspectives, we were able to identify frictions that cause gaps in the service provided to customers. We recommended improvements in the current sales process, but also in the current account manager training, in order to improve service.

## OUR DELIVERED VALUE

1 Identified bottlenecks costing the client up to **13m € annually**.



2 Detailed insight into customer decision-making process



# We helped Power Co. create its sales process & customize CRM for the new market

## ABOUT OUR CLIENT

- Power Co. is a green energy production company.
- Power Co. had begun the sales of its solar products but faced a challenge of low customer adoption rate.
- It utilized external telesales agency for the sales & product installations.

## OUR CLIENT NEEDS



### DEFINE SALES PROCESS FOR NEW SOLAR PANEL SALES

- Power Co. sought to define the sales process to identify early in the customer journey if a potential customer will purchase the product or not & to contextualized for local needs.



### IDENTIFY CUSTOMIZATION REQUIREMENTS FOR CRM

- PowerCo. aims to customize their existing CRM system to meet the requirements of the new market as they expand their product offering.
- Create list of requirement for CRM software customization.

## OUR APPROACH

Current state analysis of existing sales process

The team conducted stakeholder interviews to **map the local market sales process from Lead-to-Order**, extracted **high-level sales stages**, data-flow document in which all the important data points in each sales stage are documented.

Build CRM customization requirements

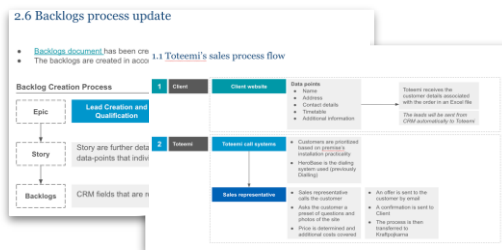
The team then created a **high-level layout of the CRM environment**, with automation plans to accelerate the sales process from lead-to-order. Created a list of customization requirements for the CRM, which was transferred to backlog.

Provide improvements to the CRM structure

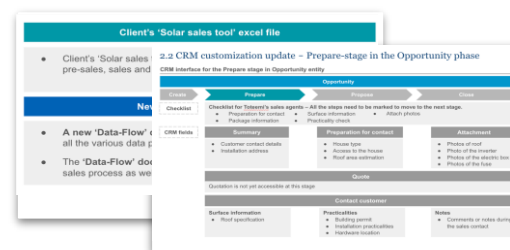
The team **conducted pilot of the customized CRM environment**, enabling **faster lead-to-order processing** and increased sales efficiency. Implemented an agile working method to ensure that the questions were answered.

## OUR DELIVERED VALUE

**1** | **3X faster sales process** from lead-to-order



**2** | **+4 months** of team time saved



# We helped **Factory Co.** identify value to stakeholder & use-cases of their new customer portal and build vision for the customer adoption

## ABOUT OUR CLIENT

- FactoryCo. aimed to launch a self-service customer portal for its customers worldwide to achieve prompt customer services and improve customer satisfaction.
- SprintlyWorks goal was to create a comprehensive list of use-cases and a proposed vision and roadmap for portal.

## OUR CLIENT NEEDS



### UNDERSTAND STAKEHOLDERS FACTORS OF PORTAL ADOPTION

- Factory Co. aims to understand concerns stakeholders have in the change & adoption of self-service portal.
- Understand the use-case of the portal and mapping it in customer journey



### BUILD SHARED VISION, MISSION, PURPOSE OF THE NEW PORTAL

- Factory Co. wanted to build vision of the product to communicate it to the internal stakeholders & customers.
- Identify value proposition that can ease the organization wide adoption of the portal.

## OUR APPROACH

Build customer journey map & identify use-cases

List demand driving factors for the adoption

Identify vision & value proposition, prioritize features

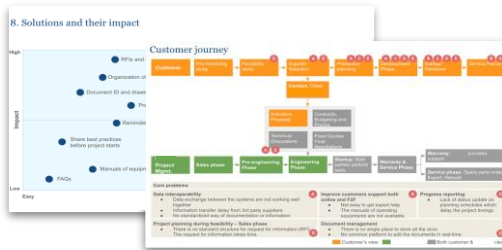
The team **conducted internal stakeholder & customer interviews** to list use cases of the customer portal and hindrance factors for the adoption by each stakeholder. We detailed customer journey to identify needs of new features in the portal.

The team **listed challenges of stakeholders which drives the need of the self-service portal** along with potential solution that the new portal can address. Built 2x2 matrix to understand solution impact on customer vs ease of implementation.

We **built a shared vision, strategy & key actions** for the portal to ease the adoption. Some key strategy such as 'Transform teams work with one communication' Provided recommendations on the product development & prioritization of customer issues.

## OUR DELIVERED VALUE

**1** Analyzed **20+ customer journey** interactions for the tool



**2** Recommended **5 strategies for the customer adoption** & product development



# We helped Tissue Co. reduce safety risk at its plants by creating a risk assessment tool and implemented LOTO

## ABOUT OUR CLIENT

- Tissue Co. experienced fatal accidents and high worker safety incidents, with a high Lost Time Accident Frequency (LTAF) score
- The existing risk assessment process was inadequate in preventing these incidents

## OUR CLIENT NEEDS



### DEVELOP RISK ASSESSMENT TEMPLATE TO IMPROVE SAFETY

- TissueCo. aimed to enhance worker safety by developing a user-friendly risk assessment template for paper machine hazards
- They aim to implement lockout and Tagout (LOTO) in its factories



### BENCHMARK INDUSTRY BEST PRACTICES FOR LTAF

- Hygiene Co. wanted to understand how companies with low LTAF implemented risk assessment tools and Lock-out-tag-out
- Best practices and learnings from assessment tools and LOTO implementation
- Identify new digital solutions for LOTO

## OUR APPROACH

Benchmark occupational health & safety standards

Create risk assessment process for Tissue Co.

Pilot risk assessment template

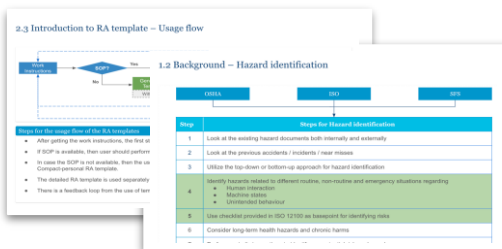
The team **benchmarked three different widely used occupational health & safety standards and extracted the relevant safety features from them.** These standards provided the 3 steps of risk assessment.

To determine the best practices in risk assessment, **the team compared the current standards of Tissue Co., against other companies with lower LTAF.** This analysis helped optimize risk categories for template.

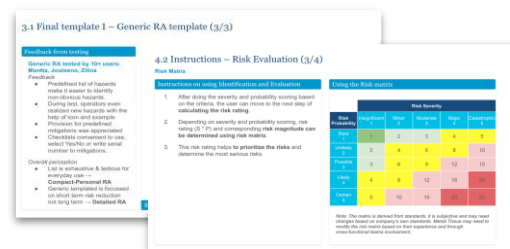
The team conducted interviews and in-depth analysis. **Provided key features and components of the risk assessment template.** Risk assessment template was user-tested in two manufacturing locations.

## OUR DELIVERED VALUE

**1** Identified **root causes for LTAF**



**2** Piloted risk assessment tool at **2 manufacturing locations**



# We helped Chemical Co. digitalize the logistics tendering process by identifying digital solution and reduce manual process

## ABOUT OUR CLIENT

- ChemicalCo. imports goods from multiple geographies & tenders it to transportation providers
- It rolls out tenders for logistics and performs data analysis on the received bids
- Entire exercise is currently done manually

## OUR CLIENT NEEDS



### UNDERSTAND TYPES OF TOOLS AVAILABLE IN THE MARKET

- Chemical Co. sought a digital solution to streamline logistics service tendering process and perform advanced analytics
- It wanted the tool to be able to handle all its requirements and integrate with IT systems



### ASSESS TOOL'S CAPABILITIES TO SIMPLIFY THE PROCESS

- ChemicalCo. wanted to assess the complexity, implementation timeline, and costs associated with tool
- Additionally, it sought to understand features in the tool meant for logistics tendering and number of users that can utilize the tool globally

## OUR APPROACH

Define solution requirements from Chemical Co.

Conduct digital solution scout based on needs

List final tools & guide for implementation

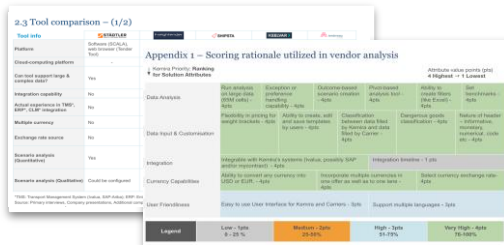
Created comprehensive **list of must-have and nice-to-have** for the solution by conducting stakeholder interviews. Analyzed current Excel data to understand the data structure that the tool will be processing.

**Scouted 40 available digital solutions** in the selected market. The team conducted in-depth demos with 20 vendors to understand tool features. Shortlisted suitable fits on the basis of client requirements.

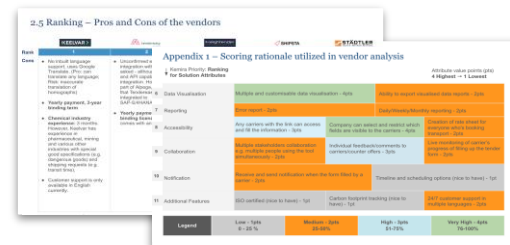
We finalized **5 potentially fit tools on the basis of systematic evaluation** & scoring of the vendors. Conducted further vendor demo sessions with clients and provided recommendations on the guidelines to implement the solution with current supply chain.

## OUR DELIVERED VALUE

**1** Scouted **40+ tendering solution** as potential softwares



**2** Ranked **5 softwares** on the basis of cost, timeline, pros & cons



# We helped **Water Co.** identify a digital solution for inventory optimization to balance supply demand needs and reduce manual data input work

## ABOUT OUR CLIENT

- Water Co., a leading provider of sustainable freshwater tech, sought to identify a digital inventory tool to optimize order sizes and reorder levels
- This initiative aimed to enhance inventory mgmt. by utilizing historical & forecasted demand data

## OUR CLIENT NEEDS



### UNDERSTAND TYPES OF TOOLS AVAILABLE IN THE MARKET

- Food Co. faced a disconnect between supply and demand, specifically between sales orders and purchase orders. Manual processes were time-consuming, and there was a lack of visibility in batch management



### ASSESS TOOL'S CAPABILITIES TO SIMPLIFY THE PROCESS

- Water Co. aimed to assess the complexity, implementation timeline, and costs associated with a new digital inventory tool
- It sought to reduce the current manual tasks (e.g., update inventory details in ERP, create purchase orders in Excel) by leveraging new tool

## OUR APPROACH

Define solution requirements from Water Co.

Conduct digital solution scout based on needs

List final tools & guide for implementation

Created comprehensive **list of must-have and nice-to-have** for the solution by conducting stakeholder interviews. Understand challenges such as lack of visibility in batch management, inventory age, soft/hard stock allocation, lack of demand forecast.

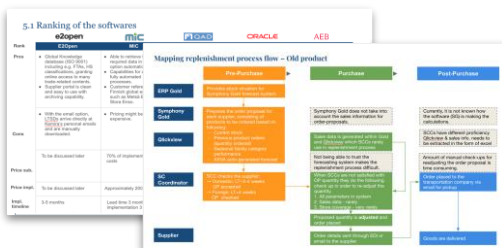
**Scouted 32 available digital solutions** in the selected market. The team conducted in-depth demos with the vendors and shortlisted suitable fits on the basis of cost, timeline, pros & cons, ability to cover client's maximum requirements.

We finalized **6 potentially fit tools on the basis of systematic evaluation** & scoring of the vendors. Conducted further vendor demo sessions with clients and provided recommendations on the guidelines to implement the solution with current ERP.

## OUR DELIVERED VALUE

**1** Scouted **32+ inventory optimization tools** as potential softwares

**2** Ranked **6 softwares** on the basis of cost, timeline, pros & cons



2.1 Solution providers – Company information																							
Company	Software name	4.1 Priority ranking & scoring of Clients' requirements	Obtain value points (sum of Highest = 1, Lowest = 0)																				
Company A	Inventory optimization software	<table><tr><td>A Automation</td><td>Automated creation of purchase orders - High</td><td>Ability to forecast and report data - High</td><td>Automated update of inventory levels - High</td></tr><tr><td>B Reporting</td><td>Reporting stock position status - High</td><td>Reporting of the effect of changes in supplier deliveries on the stock levels - High</td><td></td></tr><tr><td>C Analytics</td><td>ABC analysis and making recommendations - High</td><td></td><td></td></tr><tr><td>D Forecasting</td><td>Forecast demand pattern - High</td><td></td><td></td></tr><tr><td>E Integration</td><td>Can be integrated to other ERP and SAP Business One - High</td><td></td><td></td></tr></table>	A Automation	Automated creation of purchase orders - High	Ability to forecast and report data - High	Automated update of inventory levels - High	B Reporting	Reporting stock position status - High	Reporting of the effect of changes in supplier deliveries on the stock levels - High		C Analytics	ABC analysis and making recommendations - High			D Forecasting	Forecast demand pattern - High			E Integration	Can be integrated to other ERP and SAP Business One - High			
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E Integration	Can be integrated to other ERP and SAP Business One - High																						
Company B	Inventory optimization software																						
Company C	Inventory optimization software																						
Company D	Inventory optimization software																						
Company E	Inventory optimization software																						
Company F	Inventory optimization software																						

# We helped Chemical Co. identify digital solution for preferential trade and free trade agreement (FTA) process to reduce manual time and several excel files

## ABOUT OUR CLIENT

- Chemical Co. aims to identify potential preferential trade software to support preferential trade & FTA process. Minimizing human errors & manual work
- The scope of the project was primarily two regions namely EMEA and North America

## OUR CLIENT NEEDS



### UNDERSTAND TYPES OF TOOLS AVAILABLE IN THE MARKET

- Identify the digital tools available in the selected market for automating FTA process
- Understand tool's interface, ability to meet Chemical Co.'s requirements, CS needs



### ASSESS TOOL'S CAPABILITIES TO SIMPLIFY THE FTA PROCESS

- Chemical Co. wanted to assess the complexity, implementation timeline, and costs associated with tool
- Additionally, it sought to rank the potential vendors on their automation capability in simplifying the manual processes

## OUR APPROACH

Define solution requirements from Chemical Co.

Conduct digital solution scout based on needs

List final tools & guide for implementation

Created comprehensive **list of must-have and nice-to-have** for the solution by conducting stakeholder interviews. Understand challenges for the FTA process. The team identified that current process is manual with extensive reliance on excel records.

**Scouted 30 available digital solutions** in the selected market. The team conducted in-depth demos with the vendors and shortlisted suitable fits on the basis of cost, timeline, pros & cons, ability to cover client's maximum requirements.

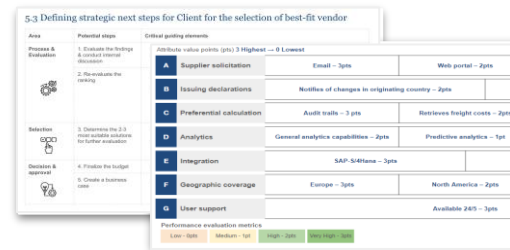
We finalized 5 potentially fit tools on the basis of systematic evaluation & scoring of the vendors. Conducted further **vendor demo sessions with clients and provided recommendations**, and guiding the Global Trade Operations team in FTA process.

## OUR DELIVERED VALUE

**1** Scouted **30+ preferential trade solutions** as potential softwares



**2** Ranked **5 softwares** on the basis of cost, timeline, pros & cons



# SprintlyWorks<sup>®</sup>

Faster Progress on Strategic Topics

*“ Same project internally would have been taken 4-6 months calendar time when running it beside all the other tasks ”*

# Let's be in touch!

Rahul Abhisek

Partner/ CEO

+358 45 696 7674

[rahul.abhisek@strategycoglobal.com](mailto:rahul.abhisek@strategycoglobal.com)

Quy Pham

Senior Consultant

+358 44 969 3435

[quy.pham@strategycoglobal.com](mailto:quy.pham@strategycoglobal.com)

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