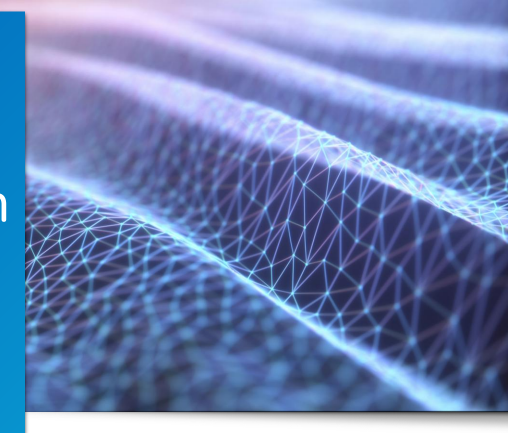
Pre Study

Al Use Cases in Enterprise Sales Process





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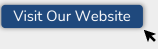


About SprintlyWorks

About

SprintlyWorks[©]

SPRINTS-AS-A-SERVICE Answer Big Questions & Deliver Sustainable Impacts



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

We advise top management across industri				
Industrials	Metals & Mining	Chemicals		
Healthcare	Oil & Gas	Automotive		
Consumer Goods	Pulp & Paper	Utilities		

on most pressing & complex problems ir				
Manufacturing	Corporate Finance & Strategy			
Supply Chain	People & Organisation			
AI & Technology	Business Development			
Operations	Sustainability			



NPS

89%

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
- *Kemina Fast, intense "Sprint Manner"* way of working showed well its power.
 Senior Vice President, Kemira



⁴⁴ 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

Recognition & Awards



ies...

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

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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



- Rahul Abhisek
- Background: MSc Business and from IMD
 - Background: MBA
- Design from Aalto Previous University, Finland references: Bill & Melinda Gates Foundation, Kemira,
 - experience: Bain & Company and private equity across multiple industries, with a focus on industrial goods and services and energy.

BILL& MELINDA GATES foundation

ABB, GE, Stora

Enso, UPM



Notable

BAIN & COMPANY (4)



Senior Consultant



Quy Pham

- Background: MSc. in Finance & CEMS from Aalto University
- Previous experience: Lead and delivered 30+ projects across multiple industries. like Energy, Pulp & Paper, Consumer Goods
- **E.ON Inhouse Consulting**



Consultant

Jongsuk Hyun

- Background: MSc. in Management from London Business School
 - Previous experience: Lead & delivered 10+ projects across a variety of sectors. like Chemical, Industrial Equipment and Food & Beverage

FCG



BAIN & COMPANY (4)



Knowledge Analysts



Lam Nguyen

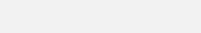
Background: BA. Economics at Foreign Trade University of Vietnam Previous experience: Designed market strategies & opportunity diagnosis in APAC region for 10+ European clients



Nanak Moolchandani

Background: BCom Honors at Delhi University Previous Experience: Led & executed more than 20+ projects for clients across Sustainability, FMCG, Digitalization in FMFA and APAC

NR Nomura Research Institute



Rockstar associates!

Global Talent Pool

... From Top-tier Universities



... Across 10 European Countries

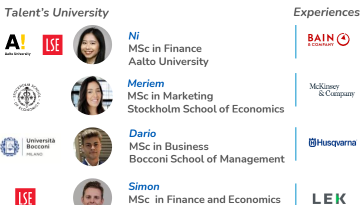


... In Different Specialisations

Finance
Strategy
Sustainability
Marketing

Supply Chain Data Analytics Industrial Engineering **Business Law**

Available associates for 2025



MSc in Finance and Economics London School of Economics

LEK

BCG



HEC



MSc in Strategic Management **HEC** Paris

2000 +

Talents...

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



Identify the core challenges leadership face in complex enterprise sales



3

Explore how AI adoption augment decisionmaking in sales workflow

Examine real-world AI application case studies to drive measurable outcomes

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



What are the **primary challenges** leadership encounter during enterprise sales?



In what ways can AI be effectively integrated into current sales workflows?



How has AI been successfully applied in real-world sales scenarios?



SALES CHALLENGES

Key challenges in the RFQ^1 & Delivery phases of the sales process



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Executive Summary

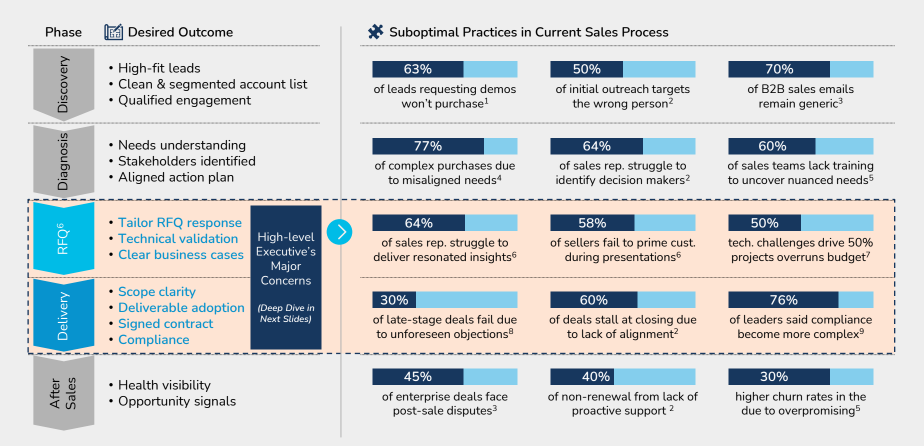
Note: 1. RFQ = Request for Quotation; 2. Full 7 case studies will be deep-dived in the next chapters; 3. RFP = Request for Proposals

Our Perspectives

Sales Challenges & AI Model Solutions

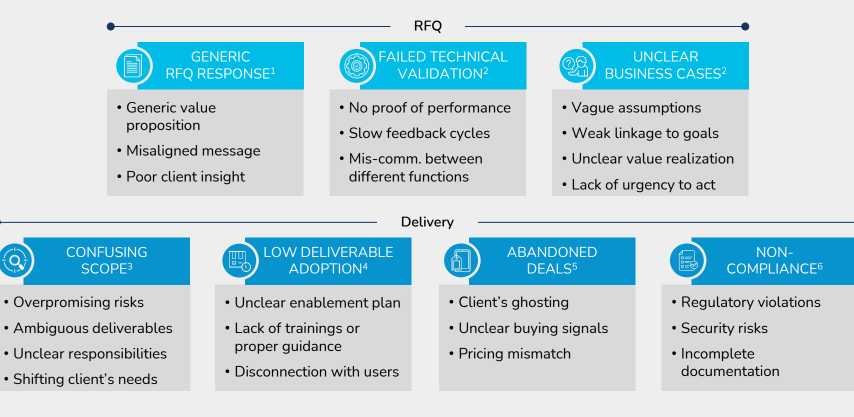
Sales Practices Limitations

Limitations in current sales process to be addressed by AI solutions



Sales Challenges

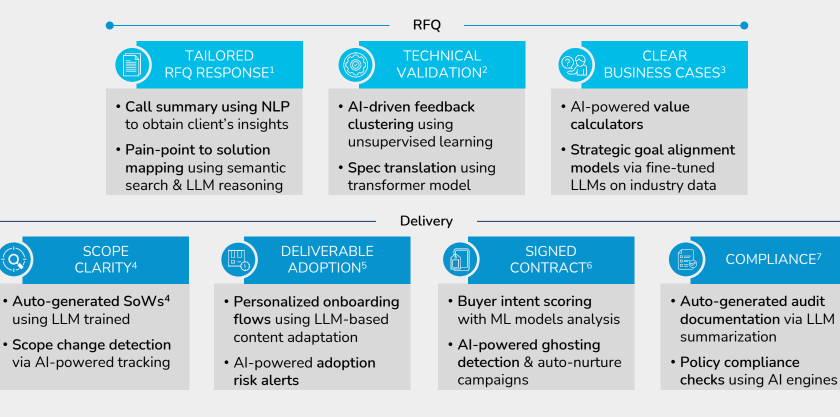
Key challenges in the RFQ & delivery phases of sales process



Source & Note: 1. Harvard Business Review; Gartner; McKinsey; 2. Harvard Business Review; Gartner; McKinsey; Winning by Desian; Forrester; 3. McKinsey; Gartner; Forbes; 4. Juniper; Gartner; McKinsey; 5. Harvard Business Review; LinkedIn; McKinsey; 6. Research Gate; Gartner; McKinsey

AI Model Solutions

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



Source & Note: LLM = Large Language Model. 1. <u>Gartner; Linkedin; Bain; 2. Accenture; Google; 3. McKinsey; Gartner; Salesforce;</u> 4. SoW = Statements of Work. Accenture; PwC; Linkedin; 5. <u>McKinsey; Salesforce; 6. Salesforce; Hubspot;</u> 7. <u>Deloitte; IBM</u>

AI Core Models

Illustrations of high-impact AI core models to be adopted

01 Knowledge Representation & Reasoning

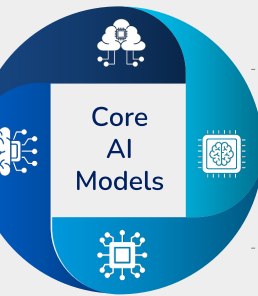
Encode domain knowledge in machinereadable form & apply logics over it

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

02 NLP²

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 Learning³ 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.

LLMs⁴ 04

Understands & generates human-like text based on large datasets

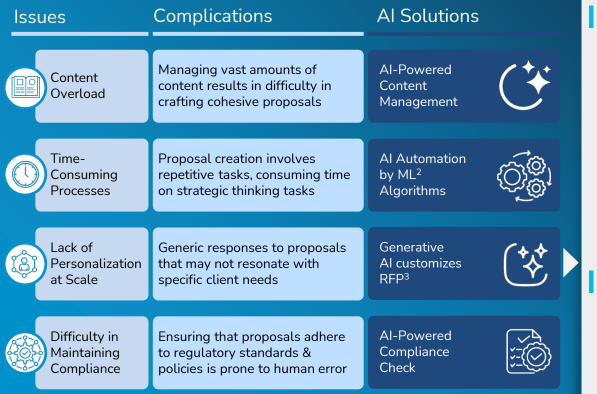
Use-cases: Create concise summaries of complex audit reports; classify large volumes of compliance documents into predefined categories, etc.

Our Perspectives

Al Adoption Case Studies

 Tailored RFQ Response

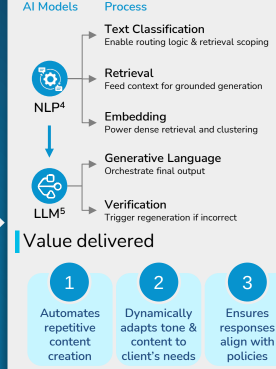
AI Use Cases in Tailored RFQ Response¹



Source & Notes: 1. <u>Procurespark.ai</u>; <u>AutoRFP.ai</u>; <u>Inventive</u>; <u>Procure Insights</u>; 2. ML = Machine Learning; 3. RFP = Request for Proposals; 4. NLP = Natural Language Processing; 5. LLM = Large Language Models

GenAl customizes RFP¹

How it works



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Tailored RFQ Response

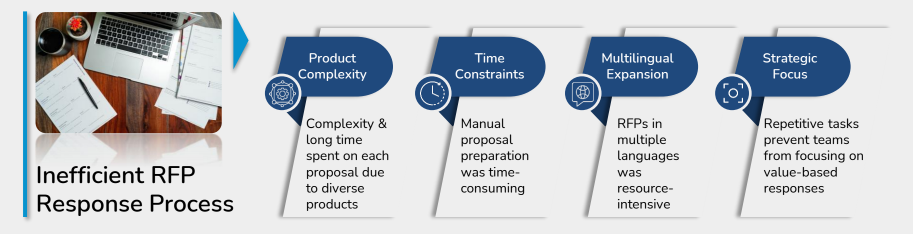
Workforce.com

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 RFP¹ response processes and focus on strategic aspects and personalized content

Challenge



Tailored RFQ Response

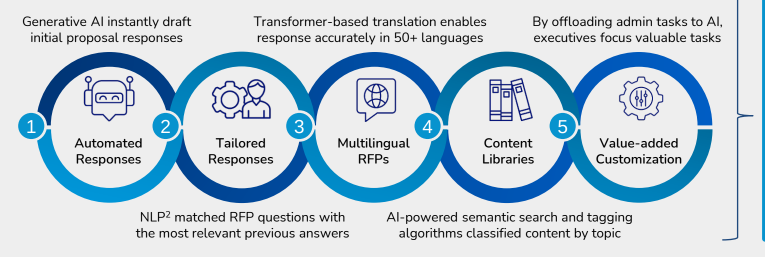
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- Cut proposal preparation time
- Increase RFP response rate
- More tailored & compelling responses
- Enter new markets
- Improve RFP win rate

which resulted in...

Sources & Notes: 1. RFP = Request for Proposal. Workforce.com; AutoRFP.ai; 2. NLP = Natural Language Processing

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Tailored RFQ Response

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Impact

50% Cut in proposal preparation time 2x

RFP¹ response rate



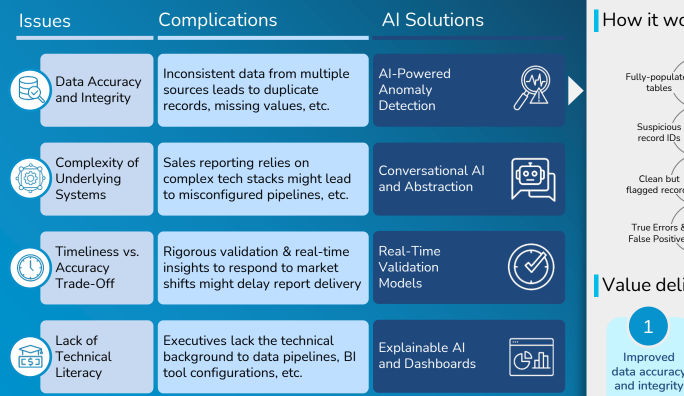
1 Week

Time to integrate with current system

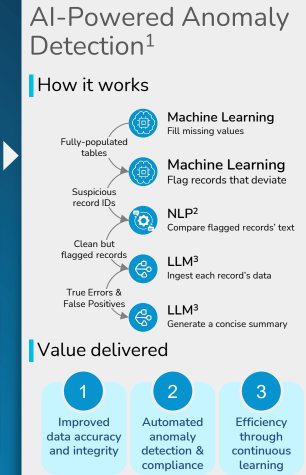
Our Perspectives

AI Adoption Case Studies2 Technical Validation

AI Use Cases in Technical Validation¹



Source & Notes: 1. <u>Springer Nature</u>; <u>Science Direct</u>; <u>Coralogix</u>; <u>Thematic</u>; 2. NLP = Natural Language Processing; 3. LLM = Large Language Model





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







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Source: 1. OCR = Optical Character Recognition; 2. NLP = Natural Language Processing; 3. ML = Machine Learning. <u>Savills; Artificial</u> Lawyer; IPE Real Assets; Bisnow; Trellis; MRI

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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

Our Perspectives

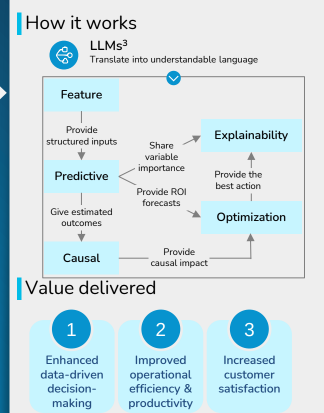
Al Adoption Case Studies 3 Clear Business Cases

AI Use Cases in Clear Business Cases¹

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

Source & Notes: 1. McKinsey; IBM; Forbes; Deloitte; 2. Intellicus; True Project; 3. LLMs = Large Language Model

Predictive Analytics²



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Clear Business Cases

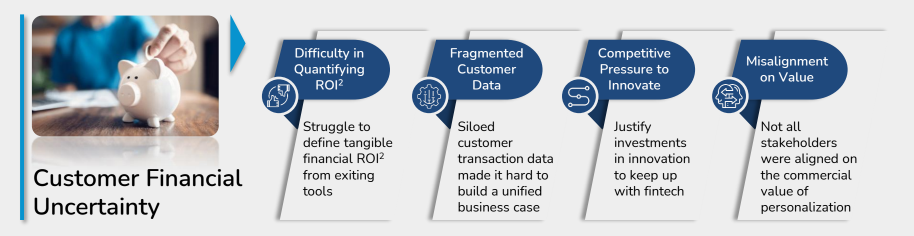
U.S. Bank

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 changes¹

Challenge



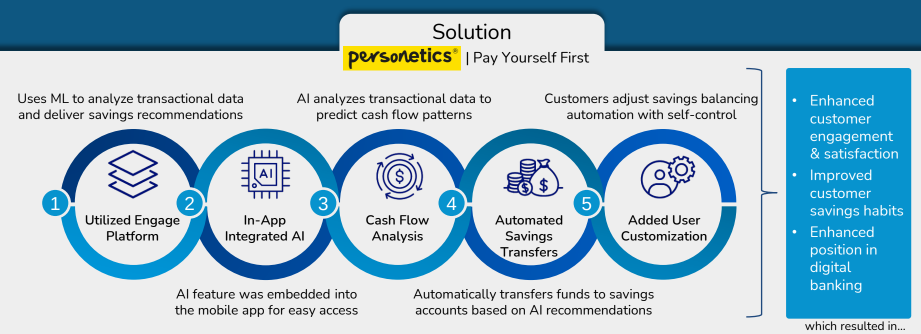
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Impact

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

Our Perspectives

Al Adoption Case Studies4 Scope Clarity

AI Use Cases in Scope Clarity



Buyer Intelligence Dashboard

How it works





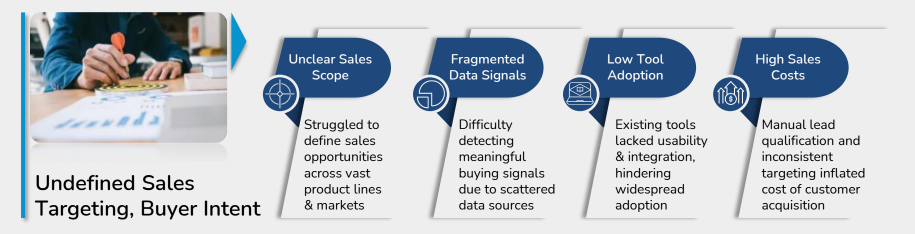
Capgemini

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





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Source: Aptivio



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Impact

40%

Increase in sales-ready leads

40%

More high-intent leads

4.8x

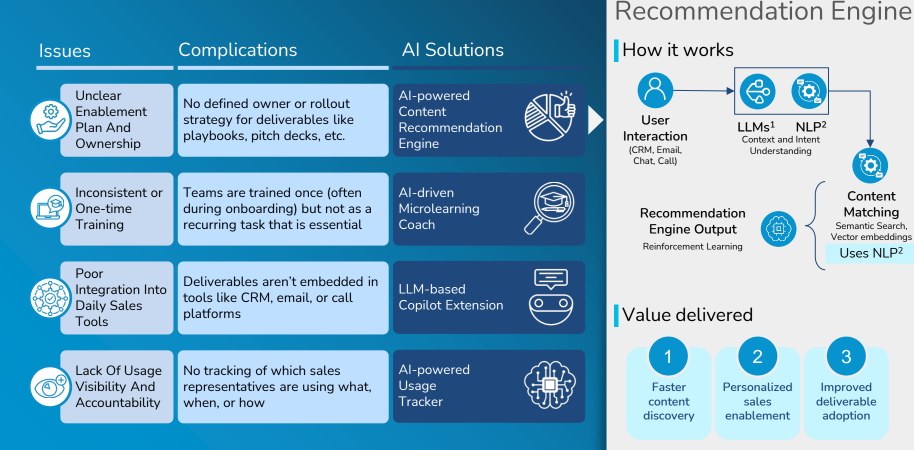
Increase in marketingqualified leads 28,000

Pre-qualified opportunities detected

Our Perspectives

AI Adoption Case Studies5 Deliverable Adoption

AI Use Cases in Deliverable Adoption



Source & Note: Subex; TrackoBIT; CSA. 1. LLM = Large Language Model; 2. Natural Language Processing

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Al-Powered Content

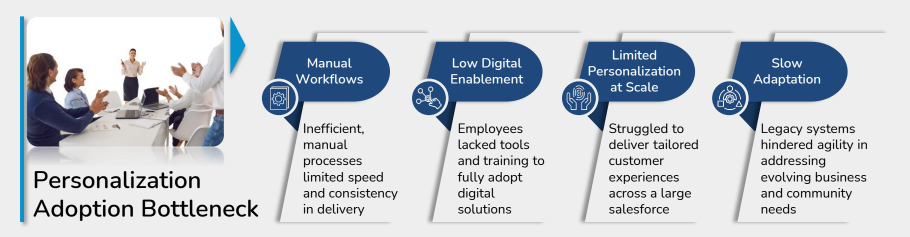
Meiji Yasuda

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



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which resulted in...

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Impact

36,000

Salespeople are currently using My Palette 300 Development of AI-fluent future leaders

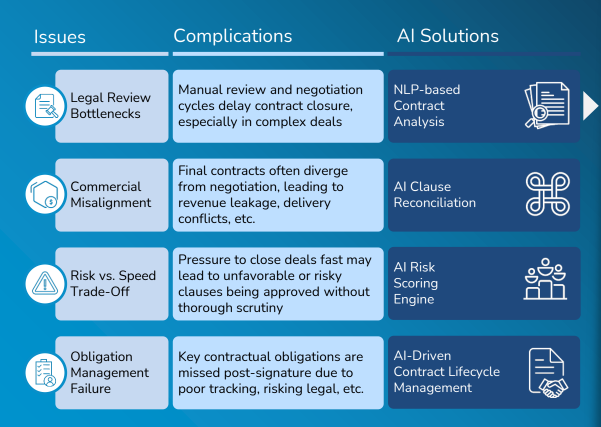
5 Years

Engagement focused on AI transformation

Our Perspectives

Al Adoption Case Studies6 Signed Contract

AI Use Cases in Signed Contract¹



Source & Notes: 1. <u>Maruti Techlabs;</u> <u>Gartner; Forbes;</u> <u>World Economic Forum</u>; 2. NLP = Natural Language Processing; 3. LLMs = Large Language Model

NLP-based Contract Analysis¹

How it works



Rule-based NLP² Prepares clean input for downstream models



Pretrained LLMs³ Provides embeddings & context for classification



Clause Classification Works on top of embeddings from LLMs



Sequence Labelling Stacked after LLM



Risk Scoring Ingests structured output from NLP models

Value delivered



Signed Contract

Challenge

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



Signed Contract

JPMorgan Chase

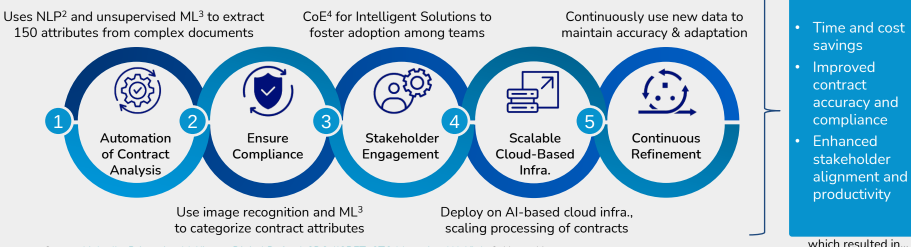
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Solution

JPMorganChase | Contract Intelligence



Source: LinkedIn; Britannica; McKinsey; Digital Defynd; SDS; USRET; CTO Magazine; Welflab; 2. Natural Language Processing; 3. ML = Machine Learning; 4. CoE = Center of Excellence

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Signed Contract

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Impact

5% Inconsistency detected in loan agreements

360K

Hours of manual review reduced to seconds



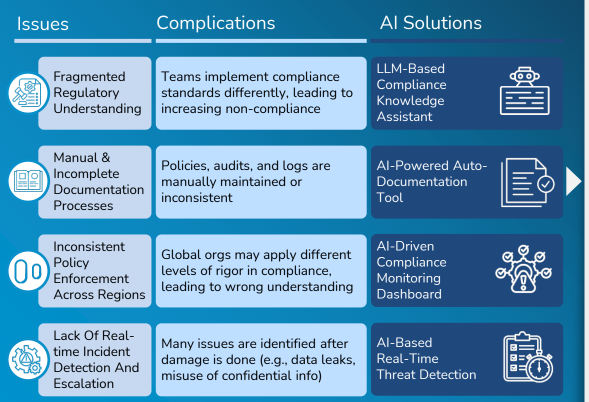
Commercial agreements analyzed p.a.¹ 8 Years

Length of time since adopting AI solution

Our Perspectives

AI Adoption Case Studies7 Compliance

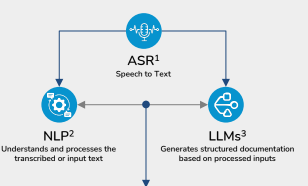
AI Use Cases in Compliance



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

AI-Powered Auto-Documentation Tools

How it works



Information Retrieval Models (for context enrichment)

Augments documentation by pulling relevant data from knowledge bases

Value delivered



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Fintech Co.¹

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

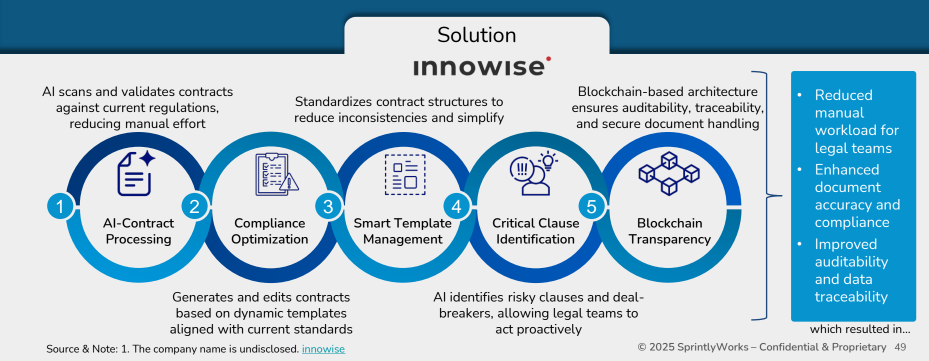


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Impact

58% Increase in document management speed 71%

Improvement in compliance transparency 7 months

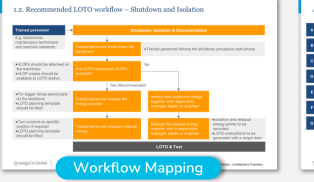
Project duration for impact delivery

How SprintlyWorks Can Help

Methodo	logies
	5

1. Understand	2. Scout	3. Evaluate	4. Shortlist	5. Implement
 Identify use- cases of AI to automate workflow Gather business 	• Conduct a market scan to compile a long list of suitable AI solutions	• Perform detailed analysis of all identified solutions	Conduct workshop to shortlist most potential solutions	 Design detailed implementation and change management plan
requirements and evaluation criteria	 Conduct a high- level analysis of the product capability & usability 	 Compute scoring matrix based on business requirements 	 Support in writing RFIs document Design pilot program 	 Provide PMO support to monitor implementation and address bottlenecks

Tools & Enablers



	Supplier solicitation	Email – 3pts Web portal – 2pts			Paper document - 1pt
в	Issuing declarations	Notifies of changes in originatin	es the declaration if needed – 2pts		
c	Preferential calculation	Audit trails – 3 pts	Retrieves freigh	t costs – 2pts	Monitors price changes – 2pt
D	Analytics	General analytics capabilities – 2pts	Predictive ana	lytics – 1pt	Duty rates - 1pt
E	Integration	SAP-S/4Hana – 3pts			Ivalua – 1pt
F	Geographic coverage	Europe – 3pts	North Ameri	ca – 2pts	Other (APAC) - 1pt
G	User support		Available 24	1/5 – 3pts	
				Performance evalu	ation metrics lodum - 1pt High - 2pts Very High

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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

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



Validate new process

with sales team on

customer cases

process

>

Map customer decision journey ongoing digital initiatives. This brought awareness about the customer's current digital environment to sales team. Created a presales 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



3X more effective pre-sales research



ship with Microsoft	William with	
Outokumpu's competitiveness in the proc dependent on its capabilities to embrace digital initiatives to drive quality-based ou	mer digital maturity	
Following the partnership with Microsoft, i developing an industrial digital platform, C Digital Platform (DDP) on Microsoft Asum	Digital +	
The platform is expected to bring conside improvements for the Torino mill.	Digitid chargelons	
By leveraging Microsoft's advanced cloud Outokumpu will create new busitiess valu faster deliveries with increased quality.	Tunsformation	Point solution and co-creation
Outokumpu is addressing its change man holistically and empowering its workforce with data-driven decision making,	Tradiumite	Enterprise digital transformation offering
The aim behind this partnership is to trans manufacturing of stainless steel using an artificial-intelligence based process optim		Proven points solutions
		Time
	Gase 1: Outok	umpo
	Case 2: SSAB	

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

ABOUT OUR CLIENT

- Large industrial equipment manufucturer 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

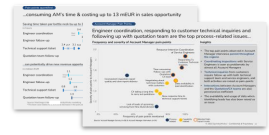
Through 30+ account manager interviews, we mapped the account manager sales process to the highest possible degree of granularity, "detailing each step with information on support systems, stakeholders and decision-tree outcomes

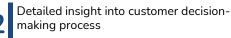
By interviewing 10+ customers, we collected detailed information about their purchasing & decision making process, detailing approval hierarchies, stakeholders & their KPIs, as well as the bottlenecks the customers percieve

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









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

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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

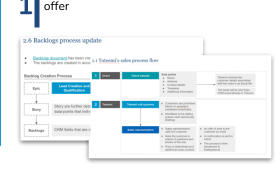
Build CRM customization requirements

Provide improvements to the CRM structure 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.

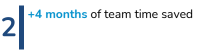
The team then created a high-level layout of the CRM environment, with automation plans to accelerate the sales process from lead-toorder. Created a list of customization requirements for the CRM, which was transferred to backlog.

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



3X faster sales process from lead-to-





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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, \mathbb{Z} 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



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.

Identify vision & value proposition, prioritize features

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



Analyzed 20+ customer journey interactions for the tool





Recommended 5 strategies for the customer adoption & product development

Priority	Pain-peirm							
Critical	6. Misabgement	5.1 Schedule and	5. R	ecommendatio	ns – Product de	velopment prior	itization	
	information containing	52 Manuals of th						
		1.3 Commission Technics Norman Blandari declarics	Priority	1.00	2	3	4	5
		E-# FAQs: Inform scheduling depth 5.5 Meeting ages	Topic	Document management	System integration	Improve customers support both online and F2F	Project planning during feasibility – Sales phase	Project execution
	 Delay in programs reporting 	Outry in programs repeating Outry in repeating Outry in Outry in	Key issues	There is no single place to store all the doce & numberings system is not clear	Data exchange between the systems are not working well together	Parnola support for new equipment is not happening.	Customers are unaware about when the equipment will be ready for use	Oustamens work mo trequent updates on project
		E.2. Monthly project convertily and any E.3 Monthly Mass E.4 Reports on as		Delays in sharing changes to drawings and revised versions cannol be compared	Information transfer cleary tron 3rd party suppliers	It is not easy to get expect help remotely.	Monetary and personnel resource planning issue during feesbility phase.	Lack of status updat planning scheckles which delays the per timings.
-	_	-		No sommon piatform to edit the documents in real-time.	No standardized way of documentation or communication between all routes	Valmet's manual of operating equipments, are not available	Request for information on scheduling takes time	Schedule information not up to date which oreates budgeting to in the projecting

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



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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

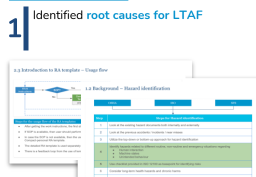
>

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





enaric RA tested by 10+ users lantts, Joutanno, Zilina	4.2 I Risk M	nstructions – Risk Evaluation (3/4)						
 Predefined fail of hazanta 	Instru	ctions on using Identification and Evaluation	Using th	e Risk mat	rix			
make it easier to identify non-obvious features. During test, operators even realized new bazants with the	4.	After doing the severity and probability scoring based on the criteria, the user can move to the next step of calculating the risk rating.				Rink Severit	v	
 help of icon and example. Provision for predefined. 	2.	Depending on severity and probability accrime, risk rating (5 ° P) and corresponding risk magnitude can	Risk Probability					
 Oriecklasta was appreciated Checklasta convenient to use. 		be determined using risk matrix.	1.00		2	3	- 4	5
select Yes/No or write serial number to miligations.	3.	This risk rating helps to prioritize the risks and determine the most serious risks.	Contrary 2	2	4	6		10
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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 & auide 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







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Term • No transit language seasort uses Orogin Termine JPsc can Iterative any language Ite	 Unconfirment e résignation with second - althous and API capation 	1.64	vendix 1 – Son nica Priority: Ranking Solution Attributes	oring rationale utilize	l in vendor a	analysis	Attribute volue prints (pts) 4 Highest → 1 Lowest													
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																* Cold	onation	Multiple stafwholders collaboration e.g. multiple people using the tool sensitiveneously - 2pts	Individual feedbed carriers/counter of	
 Conternal Simple Conternal support in only 		Reserve and send notification when t service - 2pts	te form filled by a	Tessire and schedu	ling options (nice to have) - 1pt															
			11 A333	onal Peakires	ISO certified (nice to have) - 1pt	Carbon foolprint In have) - Tpt	acking (nice to	24/7 customer support in multiple languages - 2pts												

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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 timeconsuming, 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

Conduct digital

List final tools &

Water Co.

on needs

auide for

requirements from

solution scout based



applier

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.



Company into	oczystock		N METSTOR	x	odoo				
in brief	Inventory optimization software	4.1	Priority rar	nking & scor	ring of Clier	ts' require	nents		
Software name	Investory optimization software			ach requirement ar					iste value points (pti Highest 1 Lowes
Handigaarber	Stockholm, Sweden			Associated course	ion of constraint	Ability to import	atab tropps bra	Automated upd	
Founded	1209 (Synotes)		Automation	orders - 4pts		from BOM to che availability - 4pts		inder-warshoue 2pts	a akock insendans -
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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



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

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





leos	Potential sleps									
Vocasa &	1. Evaluate the findings & conduct internal	Amilta	Attribute value points (pts) 3 Highest 0 Lowest							
	docusson		Supplier solicitation	Email – 3pts	Web portal - 2pts					
68	2. Re-evaluate the ranking	в	Issuing declarations	Notifies of changes in originating	country - 2pts					
		c	Preferential calculation	Audit trails – 3 pts	Retrieves freight costs - 2					
efection OCD	3. Determine the 2-3 most watebule solutions for further evaluation	D	Analytics	General analytics capabilities - 2pts	Predictive analytics – 1p					
lecialon &	4. Fireko Pe tudget	E	Integration	SAP-S/4Hana - 3pts						
Tarrana Tarrana	5. Create a business case	F	Geographic coverage	Europe – 3pts	North America - 2pts					
		a	User support		Available 24/5 - 3pts					

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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 Quy Pham Senior Consultant +358 44 969 3435 quy.pham@strategycoglobal.com

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