

Ebook

Al-Powered B2B Customer Service: 5 Inspiring Success Stories

What's inside

Join us as we embark on a journey through the world of AI technologies, where we visit five multinational companies to discover how they transformed their order, claim and customer inquiry management processes. Discover how these businesses ensure that every order is a "perfect order," every claim is resolved swiftly and every inquiry is answered rapidly and accurately.

Whether you're a business leader eager to learn more about what AI can actually do for your company, or a CSR looking to enhance your skills, get on board and buckle in.

What is Esker Synergy Al?

Esker Synergy AI is a carefully curated set of technologies that power Esker's suite of solutions. These AI technologies include neural networks, machine learning and LLM capabilities that create a powerful engine that optimises all things customer service.

The AI capabilities in Esker Synergy AI do not replace Customer Service Representatives (CSR) in the B2B world. They're a tool that efficiently handles all the manual, mundane tasks a CSR needs to perform on a daily basis. Once the monotony is off their plate, CSRs can focus on what truly matters – ensuring an excellent customer experience.

This becomes even more critical as purchasing habits from the B2C world are spilling over into the B2B sphere, as buyers have the same heightened expectations for convenient purchasing in their professional and private lives.





We do AI differently

Esker Synergy AI has been in the making for over 15 years. Along the way, we are continuously working to address evolving questions about AI security and sustainability.



Security

All Esker solutions are hosted on Microsoft Azure, including all Synergy GPT functionalities to ensure that the data is not used or saved by a third party. Customer data does not travel over the internet, ensuring data security and privacy.

The Esker-trained AI models only respond to very specific tasks, so it is not possible to find training data or obtain sensitive information. Personal information is not processed by Esker Synergy AI and conversations are not saved.

Esker registers at Levels 3 (limited risk) and 4 (minimal risk) for the European Union AI Act and continues to maintain the ISO 27 001 certification. ₿<mark>ŷ</mark>

AI & sustainability

Some Esker Synergy AI features don't require a big model. For example, Esker trains its own LLM on invoices and orders, which is approx. 600 times smaller than ChatGPT-4. This directly results in a lower carbon impact.

For features that need a bigger model, Esker uses shared servers for all Synergy GPT applications. Additionally, we continually evaluate models that offer the best ratio between performance and carbon footprint.

5 Customer Service Success Stories

Fuchs Lubricants	6
MCR Safety	7
NVIDIA	8
Sanofi Spain	ç
GBfoods	10



Chemical

SAP® ERP

> 5,700 employees

S



Headquarters in Mannheim, Germany

Customer Inquiry & Order Management

Objectives

- Reduce the amount of time spent assigning customer inquiries via email
- Improve order entry efficiency
- Increase visibility and collaboration across the Customer Solutions department
- Eliminate tedious manual tasks to drive more value throughout the business

Results

- Reduced order entry time by 25%
- Improved order entry turnaround time from 24-48 hours down to 6 hours
- Automatically classifies 84% of all incoming customer inquiries
- Eliminated 100% of paper with electronic archiving
- Improved employee satisfaction by balancing workloads, freeing up time for more fulfilling and impactful work
- Reduced the amount of customer status requests

- "To me, Esker's AI engine is magic. It
- automatically classifies all our inquiries into
- the proper categories that we pre-customised
- when we set up the solution."

Chris Raleigh

Business Process Expert (02C) Americas | FUCHS Lubricants

AI tools used



- Inquiry classification
- ③ Sentiment analysis
- 償 Inquiry data extraction
- 🗁 Answer generation
- Identification of order type to manage standard and change orders separately
- Order anomaly detection
- 🗍 Order triage



Manufacturing

> 500 employees



SAP[®] ERP

Headquarters in Collierville, TN

Customer Inquiry & Order Management

Objectives

- Automate and streamline the management of customer inquiries and orders
- Achieve full visibility across the entire Customer Service department
- Leverage Al-powered tools to increase the effectiveness of customer communications
- Improve task allocation and gain insights into customer needs

Results

- Significant reduction of inquiry response times
- Lowered average order processing time from 12–24 hours to less than one hour
- Reduced order entry errors per month from 75 to 28, on average
- Achieved a 91% order automation rate
- Informed interactions with customers through seamless Esker Order Management and Esker Customer Inquiry Management integration
- Eliminated duplicated efforts and ensured efficient handling of orders and inquiries

- "Response times to customer inquiries
- have significantly decreased from
- 24–48 hours to near immediacy."
- **Deborah Buck** Director of Customer Care | MCR Safety

Al tools used



- Inquiry classification
- ③ Sentiment analysis
- 🔄 Inquiry data extraction
- Answer generation
- Order triage
- G Order data capture
- Order anomaly detection





29,600 employees



Founded in 1993

SAP[®] ERP

Headquarters in Santa Clara, CA

Order Management

Objectives

- Support significant company growth while maintaining exceptional customer experience
- Process orders faster and more accurately while maximising employee talents and satisfaction
- Become a more agile, proactive and future-resistant company using state-of-the-art technology

Results

- 98% reduction in order processing time, from approximately 5 minutes to 5 seconds
- 50% less manual work for customer order processing
- Increased flexibility for identifying process optimisation opportunities
- Improved acquisition strategy by making partnerships with NVIDIA more appealing

- "We've been able to slash the
- processing time for repeat orders from
- five minutes to five seconds, and our
- employees feel more empowered and productive than ever."

Angela Garceau Sr. Director of Business Operations | NVIDIA

Al tools used



- Order data extraction
- (x) Anomaly detection

sanofi





SAP[®] ERP

s< ((آ

 \bigotimes

>85K employees



Founded in 1973

EF	RP		

Headquarters in Paris, France

Order Management & Claims Management

Objectives

- Obtain visibility over department responsibilities and time spent on issue resolution
 and holdup causes
- Better manage and track volume of issues, mainly from logistics perspective
- Maximise service quality
- · Generate added value from employee activity
- Evolve and optimise the order workflow from submission to integration into SAP
- Achieve an efficient, environmentally friendly process that reduces office space and eliminates paper and materials

Results

- 40% faster order processing speed
- · Lower incidence of order entry errors
- 100% visibility over the entire issue management process
- 50% faster claims processing time
- Accurate assignment of correlating order number and issue type (product return, invoice dispute, discrepancies, etc.)
- Easy accessibility of issue information by all departments for better tracking

- "Esker enables me to see recurring
- customer claims within a given time
- period and in specific stages of the
- customer experience. This allows me to quickly identify critical issues and correct any inefficiencies based on precise metrics."

Javier Fernández Linares

Customer Service Manager | Sanofi Spain

AI tools used



- Automatic recognition and conversion of data
- Correct quantity determination
 - Semantic product search
- identification based on descriptions/characteristics



SAF

Food & beverage

3,000 employees



Founded in 1937

®	ERP	

Headquarters in Barcelona, Spain

Claims Management

Objectives

• Eliminate manual deduction claims processing

- Reduce complexity of claim sources by centralising incoming channels
- Create visibility into receivables deductions to increase accounting accuracy
- Ease communications across departments regarding claims handling

Results

- 500 hours of CSR time saved
- 50% of promotional claims processed in less than 1 minute
- · Increased visibility on claims resulting in more accurate accounting
- · Enhanced inter-departmental communications and workflows
- Improved categorisation of order delivery priorities

- "We've improved the whole O2C process
- and enhanced our collaboration with
- customers. This has resulted in a very
- low dispute rate at GBfoods and an order delivery service satisfaction level of over 98% for more than five years."

Susana López

Front-Office Retail Customer Service Manager | GBfoods

What AI does



- Determination of claim category
- 🔯 Cost centre assignment
- Automatic data capture from claims-supporting documents

Make your company our next success story

If digital transformation is like a journey, why not send your CSRs on one? And integrating AI into B2B customer service is like equipping them with the ultimate adventure gear.

Al takes care of mundane, repetitive tasks and can handle all routine order inquiries. This not only clears the path for CSRs to tackle more complex and meaningful interactions with customers that need more of a human touch, but also map out more efficient internal workflows, making their jobs more satisfying and enhancing the overall customer experience.

Plus, with Al-driven analytics and reporting tools, you get a crystal-clear view of customer interactions and service performance. It's like having a magical compass that guides you to better decision-making, more personalised service, and spotting trends and areas for improvement.

By leveraging AI, your organisation can create a more dynamic, responsive and customer-centric service environment. So, pack your bags and get ready for an exciting journey!

Hi, we're Esker

Founded in 1985, Esker is the global authority in Al-powered business solutions for the Office of the CFO. Leveraging the latest in automation technologies, Esker's Source-to-Pay and Order-to-Cash solutions optimise working capital and cashflow, enhance decisionmaking, and drive better collaboration and human-to-human relationships with customers, suppliers and employees.

क्र 40

years of experience with 20+ years focused on cloud solutions

₿ 15

global subsidiaries with headquarters in Lyon, France

₩ 1,000+

employees serving 850K+ users & 2,500+ customers worldwide

⊡ €178.6

million in revenue in 2023, with 90+% of sales via SaaS activities



Business success is best when shared

At Esker, we believe the only way to create real, meaningful change is through positive-sum growth. This means achieving business success that doesn't come at the expense of any individual, department or company — everyone wins! That's why our Al-driven technology is designed to empower every stakeholder while promoting long-term value creation.



www.esker.com

$\mathsf{EUROPE} \ \textbf{be} \ \textbf{de} \ \textbf{es} \ \textbf{fr} \ \textbf{it} \ \textbf{nl} \ \textbf{uk} \quad \mathsf{AMERICAS} \ \textbf{us} \ \textbf{ca} \quad \mathsf{ASIA} \ \textbf{-} \ \mathsf{PACIFIC} \ \textbf{asia} \ \textbf{au}$

©2025 Esker S.A. All rights reserved. Esker and the Esker logo are trademarks or registered trademarks of Esker S.A. in the U.S. and other countries. All other trademarks are the property of their respective owners.