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#### Introduction

In today's on-demand world, customers' expectations are sky-high. They assume that the companies they interact with are available 24/7 with instant, helpful and personalized service, in the appropriate language - and rightly so. This is particularly true for enterprises in the financial services space, where differences in products can be difficult to spot for the inexperienced consumer. If you're unable to offer a frictionless experience, you can be sure that your competitors will be waiting in the wings, happy to oblige.



The mantra of putting customer experience first and letting the rest follow has never been truer than it is today. Financial institutions that lead the market in providing exceptional customer experience have a higher recommendation rate, a higher share of deposits, and a greater likelihood that customers will increase their portfolio of new products and services from their bank.

- Chatbots expected to manage over 80%
   of customer service inquiries by 2025
- The Financial Brand
- Bank cost savings to reach \$7.3 billion by 2023 thanks to chatbots - <u>Juniper Research</u>
- **74%** of users prefer chatbots when seeking answers to simple questions **PSFK**

So, what can financial institutions do in order to maximize the quality of the customer journey and, ultimately, improve their bottom line? Advances in artificial intelligence and chat technologies now make it easier than ever to reach customers where they are and - at the same time - lower the threshold for them to get in touch with their bank or insurance company.

It is well documented that <u>Millennials and Gen Z prefer</u>

to use chat as a method of communication over traditional channels, such as email or phone, when interacting with a brand. And even <u>72% of Baby Boomers</u> now report using more digital technology to accomplish tasks than prior to the pandemic. Capitalizing on this trend is crucial to meeting those sky-high expectations but it must be handled competently or you run the risk of alienating customers and negatively impacting your brand.

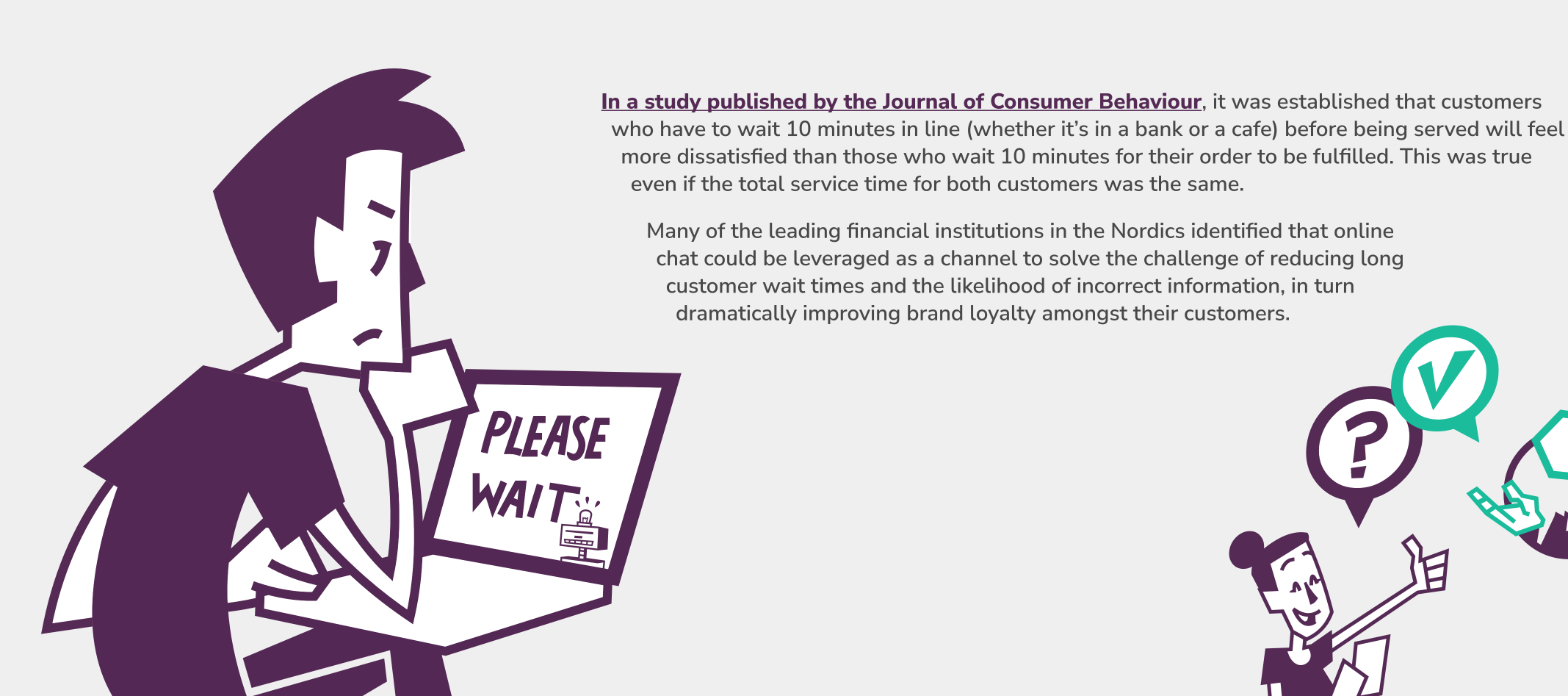
In this guide, we will explore the methodology behind using conversational artificial intelligence (AI) to transform the customer experience and how it is already creating value for banks and other financial institutions in the Nordics and beyond.





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## Leading causes of poor customer experience



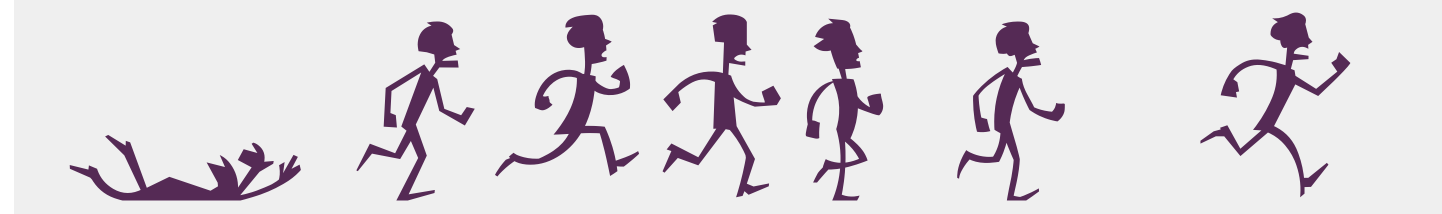
#### The rise of chat as a channel

J.D. Power reports that <u>live chat has become the leading method of contact for online customers</u>, a staggering 42% of whom prefer live chat, compared to just 23% for email and 16% for social media.

The cost of deploying chat has also drastically decreased because of a rise in demand. Where the cost of phone and email support ranges between \$5-8 per interaction, chat only costs between \$3-4 - an already built-in benefit to a company's bottom line.

These numbers are bolstered by reports that an estimated \$30 trillion in wealth will transfer from Baby Boomers to Millennials and Gen Z <u>over the next</u> <u>30 years</u>, identifying them as key demographics for financial institutions going forward. Raised on a steady diet of Facebook Messenger, WhatsApp and iMessage, these digitally-native consumers aren't willing to adapt to how a company does things. Instead, it benefits

forward-thinking banks and insurance companies that want to attract this demographic to adapt to customer needs and get with the (chat) program. 





#### From chat to conversational Al

Having established chat as the optimal channel in which to maximize customer experience, we now have to address the elephant in the room: live chat is simply not scalable enough.

The average wait time for customers to get through to a human on chat is **2 minutes and 40 seconds**; the same amount of time they would typically need to be on hold for phone support. Relying solely on humans to handle all incoming chat inquiries is not going to cut it.

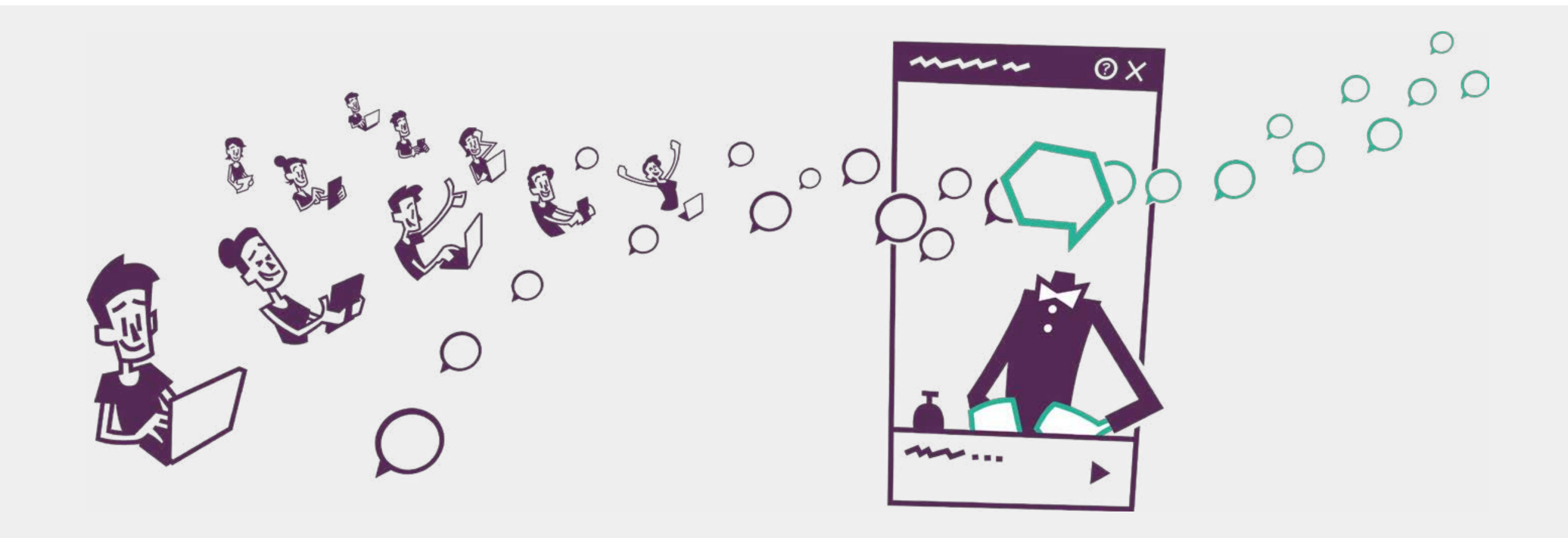
Instead, the 'human element' can be extended beyond just pure customer

support, leveraging product knowledge and expertise, into a new role - the Al Trainer. Employees in this position are in charge of writing the responses and conversation flows that make up a digital advisor and are as vital a part of conversational Al as the algorithms that power it.

One classic example of a challenge that banks face is in dealing with unexpected

periods of high volume due to system downtime. In these cases, it's almost impossible to successfully scale up staff at short notice as customers hammer support asking why they can't log into their accounts. The result? The bank incurs huge financial and reputational costs while a cycle of employee frustration and bad customer experience perpetuates until the system is back up and running.





Conversational AI offers an elegant solution to this dilemma. By deploying a virtual agent powered by conversational AI to act as a 'first responder' for all incoming chat traffic, companies can more easily manage the customer experience. This advanced chatbot is tasked with taking care of all the menial, repetitive inquiries (such as the aforementioned login errors) that would otherwise tie up support staff. Anything else sufficiently nuanced, and outside of its defined scope, is transferred directly to the right human colleague - all within the same chat window and with an accompanying chat log to get the employee quickly up to speed.

This implementation of conversational AI has already proven a success amongst financial institutions in the Nordics. Norway's largest bank, DNB, automated <u>51% of all chat conversations</u> within four months of launch. This equates to 20% of all customer service requests across all channels including phone and email

Similarly, Tryg, one of Scandinavia's leading insurance firms, uses **10 virtual agents across three markets** to imporve both customer service and internal support functions with resolution rates averaging between 85-90%.



## Advantages of conversational Al

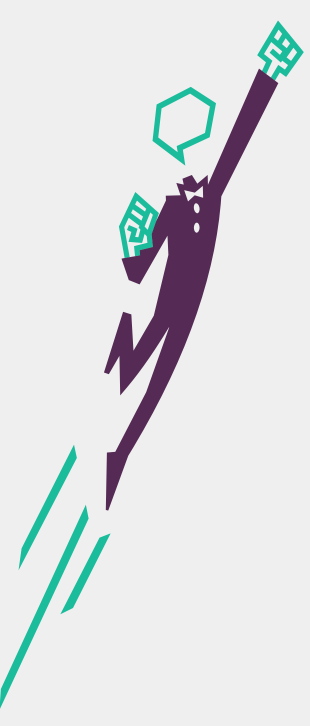
The simple answer to the question "why conversational AI?" is right there in the name. It has the power to invoke the feeling of a personalized and discursive customer experience.

Gartner predicts that conversation (both voice and text) will be the <u>next user interface that apps and services will need to support</u> in order to reach customers. Combine this with research indicating that increasing customer retention rates by just 5% can help <u>boost profits by as much as 95%</u>, and you begin to see how crucial it is to get the chat channel right.

With conversational AI you get the best of both worlds - comparable empathy of speaking with a human one-on-one, coupled with automated and instantaneous responses. This dramatically increases the likelihood of customers sticking with a brand over time.

In a survey conducted by one of our clients over a sixweek period, 7 out of 8 customers answered "I completely agree" when asked if a virtual agent was "a fast and easy alternative to other contact ways [sic] to get an answer to my question(s)". Similarly, 6 out of 8 people said that they didn't feel the need to contact any other customer service channel after interacting with the virtual agent.

And these numbers are just the start. Throughout boost.ai's client base we are seeing banks and other financial institutions leverage conversational AI to better understand the wants, needs and buying behavior of their customers on a level that was previously not possible, and using that data to improve customer satisfaction, cut costs and increase revenues.







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#### Use cases and case studies

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Conversational AI opens up a variety of use cases within banking and insurance. Thanks to machine learning and Natural Language Understanding (NLU) technologies, today's chatbots can be seen as a scalable tool to enhance customer experience and increase operational efficiency.

# **Automate core banking functions**

Whether it's opening a new account, reporting a lost card, checking account balance, processing mortgage payments, or a long list of other core banking services, conversational AI makes it possible to automate what once required human interaction, giving customers agency over the process via a friendly, always-available interface without ever needing to involve a human agent unless then want to.

# Automate claims processing

For insurance companies, ensuring a fast and frictionless claims process is key to maintaining strong customer relationships. A chatbot can answer questions about claims, instantly, while interfacing with back-end systems and third-party integrations (i.e. RPA), to fully automate the claims process.

## **Boost employee** productivity

Complex policy structures and documentation can be accessed by support and service staff via an internal-facing chatbot, instead of needing to call back-office helplines. This can increase productivity and help to maintain consistency of the information provided to customers, while simultaneously reducing overall call times.

# Fight fraudulent activity

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Chatbots powered by conversational AI can help insurance firms to fight fraud and protect customer privacy. Natural language technologies can be trained to identify early warning signs of fraud and allow for automation processes to be implemented to mitigate potential challenges.









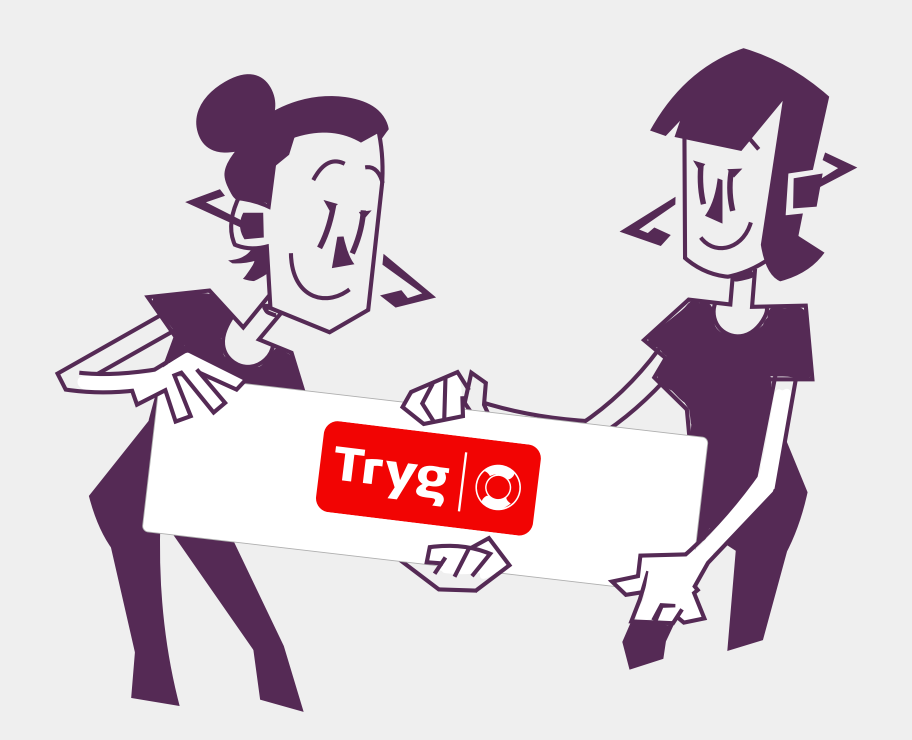
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## Case study #1: Tryg

CHALLENGE - Denmark's largest insurer needed to reduce complexity for human support staff in order to increase operational efficiency.

SOLUTION - Deployed an AI-powered chatbot to assist customer support staff by answering questions about policy and products without needing to put customers on hold.

RESULTS - Chatbot answers questions on over 1,200 topics with a 95% success rate. Assists over 750 employees daily.





## Case study #2: Aspire General Insurance

CHALLENGE - California-based auto insurance company experienced increased customer wait times for simple inquiries due to only having human-led support.

**SOLUTION** - Implemented a virtual agent to increase efficiencies and expand the volume of customer interactions while reducing the involvement of human agents for simple chat interactions.

**RESULTS** - Chat capacity increased from 1,200 to 2,600 per month on launch of chatbot. This resulted in an overall resolution rate of 81% and 80% automation of incoming support inquiries.



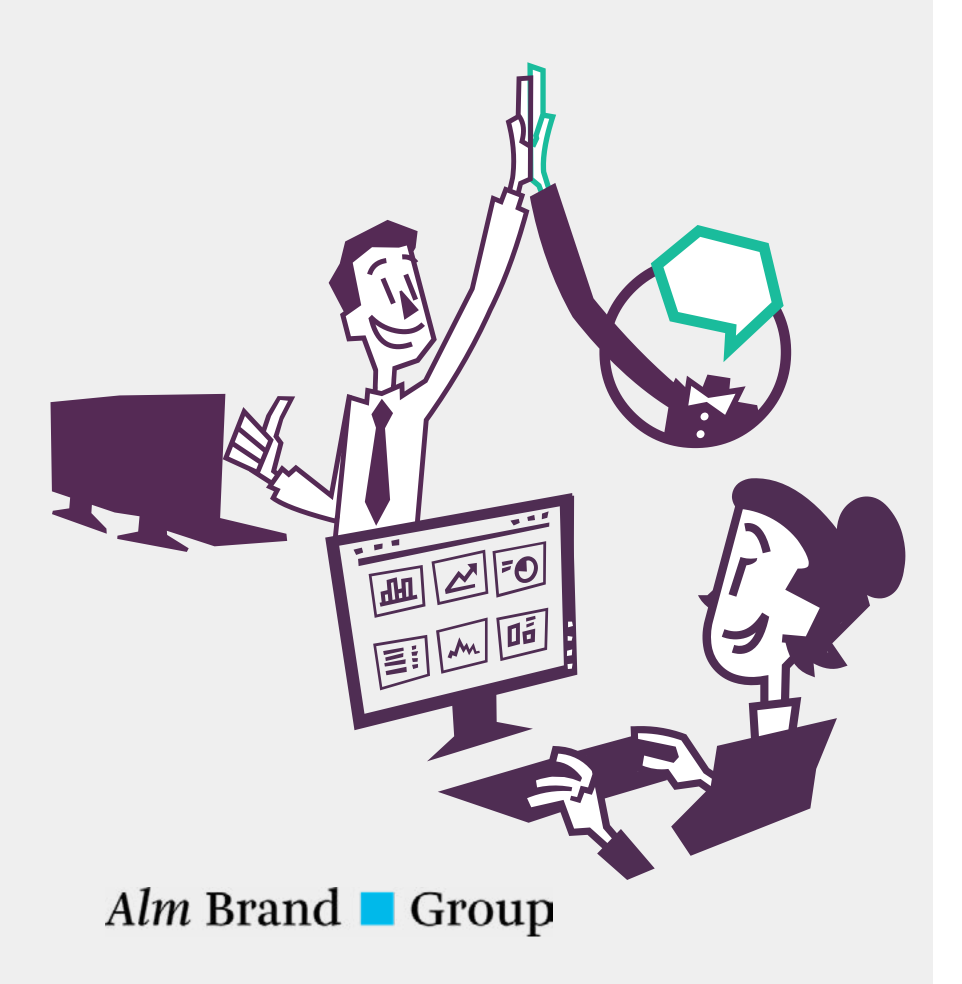


## Case study #3: Alm. Brand Group

CHALLENGE - Storm Malik swept across Europe in January 2022 causing millions in damage. Danish insurance firm needed to scale up support during this crisis to help customers.

**SOLUTION -** Leveraged existing conversational AI-powered chatbot to handle customer inquiries outside of contact center opening hours during volume peaks caused by storm.

**RESULTS - 84%** of customer inquiries successfully resolved during Storm Malik. **2,000+** conversations automated during the crisis.



## Putting conversational Al into practice

As we have seen, improving customer experience has a direct, positive correlation with increases in customer satisfaction, market share and revenue.

To make an immediate impact on customer experience with conversational AI, we need to look for opportunities to improve the critical interactions customers have today. Here are some key recommendations on what to focus on:

- Make human support as accessible as possible. Resolution to human support is very important and, with the right conversational AI platform, your virtual agent should be smart enough to know when it doesn't know something. This distinction allows it to elegantly guide customers to the most suitable advisor for their query without having to leave the chat window.
- State the virtual agent's purpose at the beginning of the conversation. For example. "I am your concierge. My job is to assist you as efficiently as possible by either answering your questions or connecting you with the appropriate advisor. How can I help?" This eliminates any potential for confusion while letting the customer know precisely the scope of the conversation.
- Conversational AI is constantly improving. However, starting with pre-trained content for your industry means your virtual agent is smart from day one. Our solution offers pre-trained industry

- modules with thousands of banking-ready topics. Boost.ai offers these pre-made solutions tailored specifically for the banking, insurance and credit union sectors.
- Identify your KPIs. Whether they are based around resolution time, successful automation or CSAT, it's important to establish what metrics are important to your organization and monitor them regularly. Design your KPIs around measuring how you provide the best customer experience and the rest will follow.
- Be proactive. SpareBank 1 SR-bank enabled its digital advisor to proactively guide customers through errors in logging into its online bank. This empowered customers to solve problems on their own and helped the Norwegian bank reduce customer interactions on error handling by 24% overnight.



## Next steps - what to consider

The common misconception that artificial intelligence can handle all incoming inquiries without the need for human support is a slippery slope to a subpar customer experience.

When looking at a potential conversational AI vendor, there are some key points to consider:

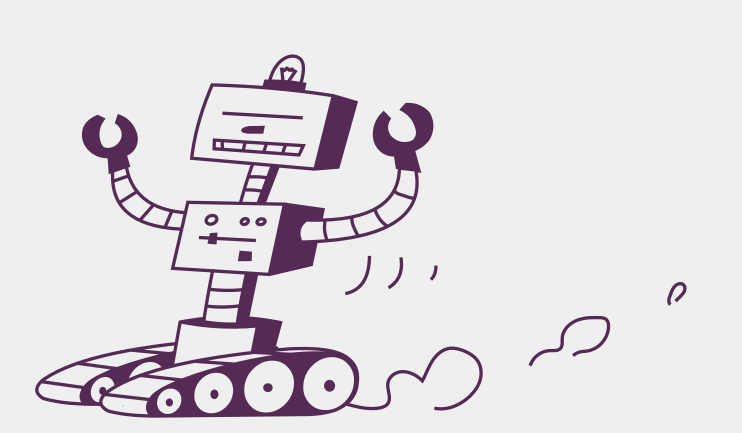
- What percentage of interactions can be resolved at the first point of contact?
- What percentage of interactions do customers receive incorrect answers to? (i.e. false positives)

At boost.ai, our proprietary NLU algorithims are fine-tuned to enable our conversational AI to truly understand the meaning behind the questions it fields.

That way customers are almost never confronted with the dreaded "I don't understand" response.

We are able to reduce the likelihood of <u>false positives that score as</u> <u>'bad' in our algorithms by up to 90%</u> and offer a powerful enterprise toolset that, using chat data analytics and AI Trainers, can help close the remaining 10% gap.

Financial institutions should seek out solutions that can manage 100% of their customer interactions, and do so intelligently - identifying what to automate and which inquiries to hand-off to human support staff. Only in this way can they expect to successfully maximize their customer's digital chat experience at scale.





# Ready to give conversational Al a try?

Book a time with one of our experts to learn how a chatbot can help your business improve CSAT, cut costs and increase revenues.

Let's find a solution for you!

TALK TO AN EXPERT

