Case Study



FACTSET

FactSet Solves the Support Formula with NICE CXone

FactSet Research Systems Inc. provides data and analysis tools to institutional investors worldwide. Because of the stakes involved, FactSet also fields tens of thousands of monthly support interactions predominantly over chat, with some phone and email volume as well. These interactions cover both technical and product issues experienced by investment bankers, portfolio managers, analysts, and other financial services professionals. The company's internal engineering team had been responsible for the bulk of contact center systems and support. But as FactSet grew and its needs became more complex, the decision to divert internal engineering time on contact center solutions became unviable.

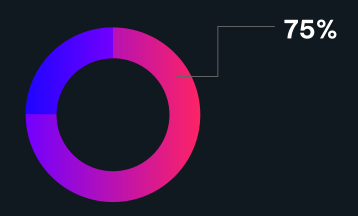
50,000+

Average monthly client contacts to FactSet support staff



75%

Average share of support contacts via chat



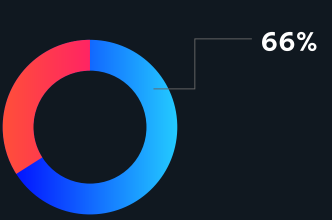
2X

Chat agent productivity increase



66%

Time savings on chats resolved (preliminary estimate)



CUSTOMER PROFILE

ABOUT

FactSet Research Systems Inc. creates flexible, open data and software solutions for over 206,000 investment professionals worldwide, providing instant access to financial data and analytics that investors use to make crucial decisions.

INDUSTRY

Financial Services

WEBSITE

<u>www.factset.com</u>

LOCATION

Norwalk, CT

SIZE

1000 agents

GOALS

- Modernize contact center platform on a public cloud solution
- Amplify internal Al capabilities to speed customer support resolutions
- Reallocate engineering from custom call center software support to core business priorities

PRODUCTS

- NICE CXone
- Omnichannel Routing
- Workforce Management
- Quality Management
- Interaction Recording and Mangement
- Interaction Analytics

FEATURES

- Multi-channel routing
- Extensive customization via system API
- Intuitive agent UI
- CRM integration
- Cloud access from any authorized device



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01 THE BEFORE

Devoted to in-house development

As an organization with deep technical and software engineering resources, for years, FactSet relied on internal development to build and maintain almost all of its contact center systems aside from a commercial voice ACD. This custom-code-heavy approach provided integration with internal CRM, routed chats and emails to appropriate agents to give full 24/7 coverage, and even provided dashboard readouts to leadership. "Eighty percent of the software and development work was done by our team," said Avinash Sridhar, FactSet's vice president and principal software engineer. "There was a lot of maintenance overhead and the contact center was not scalable from a feature standpoint because every enhancement required several hours and days of development from our engineering team."

02 DESIRE TO CHANGE

Rising volumes and growing complexity reveal the limits of bespoke engineering

As FactSet grows in popularity among global financial institutions, so too do the demands on its contact center. A typical month sees over 50,000 support contacts, three-quarters of which are chats and nearly half of which ask specific technical questions about data formula construction. "We offer software with advanced functionalities, which may initially seem a little daunting for users of our products," Avinash said.

With the client base and the need for support growing, FactSet evaluated the mission and the future of the contact center. The organization wanted options beyond just growing the size of the agent pool, including making it easier and faster for agents to answer formula questions and increasing their capacity to handle other complex questions. "We have a great team of software engineers who can build pretty much anything, but we recognized that there were options available in the public cloud that met our needs," Avinash said. "We wanted to focus our engineers' time on FactSet specific features instead of general infrastructure maintenance and keeping up with the contact center industry trends."



03 THE SOLUTION

A pivot to world-class Contact Center-as-a-Service for a highly technical organization

After evaluating leading options, FactSet chose the NICE CXone Contact Center-as-a-Service (CCaaS) platform and several related NICE solutions for workforce management and quality management, as well as the automated NICE MAX capability. The solution gives FactSet a formal quality management program for the first time, along with more comprehensive control over workforce scheduling. API access provides bidirectional connections with several enterprise solutions. "We absolutely wanted a product with extensive API capabilities so we can control what we do in the contact center, while routinely gaining features and fixes from NICE," Avinash said.

FactSet's internal engineering team combined resources from NICE CXone, the existing CRM solution, and internal data formula AI into a single chat interface. Through a combination of this chat experience and the NICE CXone MAX interface, agents can address customer inquiries from any approved device, not only their desktop computers. By leveraging FactSet's formula AI and NICE MAX, chat agents receive several assistive prompts based on the conversation and key client details. "In the past, we could not do a CRM API lookup, but NICE makes it easier to obtain much better information and route using more extensive rules," Avinash said.

In the new workflow, when a client initiates a chat, NICE routes the chat to the best available agent based on characteristics from the request as well as records on that client. If the chat is likely to involve data formula questions, the interface is automatically opened for the representative. As the representative and client chat, the tool polls the FactSet AI for recommended answers to formula questions, which can then quickly and efficiently be shared with the client.

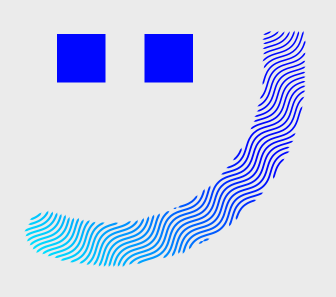
The solutions also help FactSet be more responsive as well as proactive. The chat interface makes it easier to record feedback about formula responses. FactSet uses NICE Feedback Management to send post-contact client surveys. Data exports to the engineering team and senior leadership outside the contact center improve FactSet's insights into real-world client issues and needs.

04 THE RESULTS

Higher productivity and elevated service levels

Since implementing NICE CXone and overhauling the service experience, FactSet's agents answer formularelated questions faster and close those formula support interactions faster as a result. So far, 10% of chat conversations have used the tool, which exceeds FactSet's early expectations and continues to grow. Early assessments show that as much as 66% of a typical chat





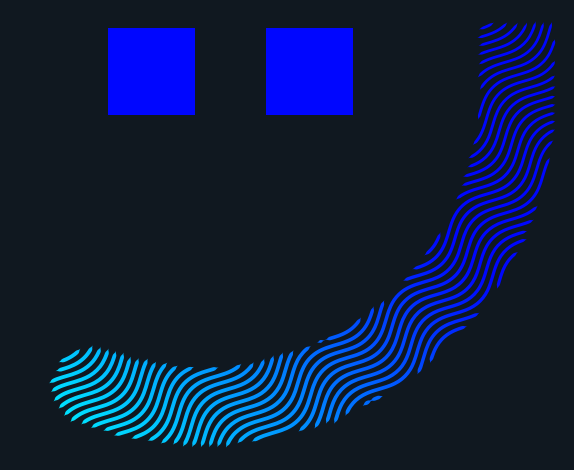
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session can be automated and streamlined through the NICE solution with FactSet's enhancements. FactSet is also still working to capture the full scope of improvement in handling time and service level. "We are now able to view a more well-rounded assessment of agent performance and quality, better understand how consistent the support we offer clients is, and analyze how internal feedback from our QM processes aligns with feedback from clients through CSAT surveys," Avinash said. "And the features have been well-received by our support desk users."

The revamped platform also pays dividends on internal processes. As more FactSet agents use the tool, the bot's accuracy is expected to improve. Instead of spending money on more internal engineers dedicated to custom contact center routing software and servers, FactSet can leverage economies of scale with NICE and focus on areas that matter most. "It was more sensible to invest that money with NICE's platform, and have our engineers develop specific features that innovate on top of the NICE CXone contact center solution," Avinash said.

"NICE CXone integrated with our internal AI capabilities, helped us double the productivity of our chat agents for formula support, thus getting answers to our clients faster."

AVINASH SRIDHAR
VICE PRESIDENT AND PRINCIPAL
SOFTWARE ENGINEER
FACTSET



About NICE

With NICE (Nasdaq: NICE), it's never been easier for organizations of all sizes around the globe to create extraordinary customer experiences while meeting key business metrics. Featuring the world's #1 cloud native customer experience platform, CXone, NICE is a worldwide leader in Al-powered self-service and agent-assisted CX software for the contact centerand beyond. Over 25,000 organizations in more than 150 countries, including over 85 of the Fortune 100 companies, partner with NICE to transform—and elevate—every customer interaction.

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