

# The Future Of Trading Is Personal

## Idea In Short

AI has moved from the back office to the forefront of trading, serving as a personalized virtual assistant for both new and experienced traders. These systems offer tailored education, targeted recommendations, and real-time support, while brokerages use behavioral analytics to anticipate client needs and deliver customized experiences—setting a new standard for engagement and loyalty in financial services.

Remember when AI was stuck in the back office, crunching numbers and spitting out reports for financial institutions? It was a workhorse, great for boosting efficiency behind the scenes. Well, those days are gone.

AI has officially been promoted!

It's now stepping into a more public, client-facing role and it's starting to look a lot like the personalized virtual assistant we all imagined for the digital age.

Today, financial services firms are starting to see AI's true potential: it can directly shape a trader's experience, making it more intuitive and effective than ever before. This isn't just about a simple chatbot; it's about creating a truly bespoke journey for every user.

## For the End Trader

Whether you're a beginner just dipping your toes into the market or a seasoned professional, AI has something valuable to offer.

For the Newbie, getting started in trading can be intimidating. There's so much to learn and the platforms can feel overwhelming. An AI assistant can support as a personal guide, helping new traders find their footing. It can serve up relevant educational content, guide

them through their first trade or even offer proactive tips when it notices them struggling with a specific feature.

For example, imagine a new trader repeatedly failing to set up a stop-loss order. The AI assistant could instantly pop up with a simple explanation or a video tutorial, saying something like:

Hey, looks like you're trying to set a limit order. Here's a quick guide to make sure you get it right!

This not only builds confidence, but also frees up human support teams to handle more complex issues.

For experienced traders, even they can get lost in the sea of information that floods the markets every day. The best traders are masters at filtering out the noise and focusing on what matters. AI can give them a huge advantage here.

Instead of sifting through thousands of news headlines and analyses, a personalized AI can curate a news feed that's hyper-relevant to their specific portfolio and trading strategy. If a trader primarily focuses on energy stocks, the AI can highlight key articles, upcoming events and reports related to that sector, cutting through the clutter. It can also suggest new assets to research that share characteristics with their current favorites, helping them discover new opportunities without hours of research.

For both segments of users, such tailored experience leads to better engagement, higher satisfaction and ultimately, greater loyalty to the brokerage.

## **For the Broker**

Traders are constantly generating vast amounts of data just by interacting with a platform—what assets they click on, which charts they use and how they manage risk.

Historically, this data was a goldmine that brokers couldn't fully leverage in real-time. But, with modern machine learning, firms can now analyze this behavioral data to understand a client's interests, risk appetite and sentiment in the moment.

This allows for truly proactive support. An AI assistant can spot a recurring problem and offer help before the client even has to ask. For instance, if a user's deposit keeps failing, the AI can immediately reach out with a troubleshooting link or a suggestion to contact support. Or, it can deliver a personalized report to a trader at the end of the month, summarizing their performance and offering insights.

AI tools can even be trained to predict when a client might be about to churn. If a user's activity drops off or they start acting in a way that signals dissatisfaction, the AI can flag it and prompt a human colleague to reach out with a personal call or message.

The key difference today is immediacy. We've moved beyond using data for post-mortem analysis and broad strategy. AI agents can now act on real-time information to provide timely support and suggestions, turning potential problems into positive interactions. And what's even better, this can all be done using in-platform behavioral data, without collecting personal, identifiable information.

## **Making It Work**

When it comes to building these assistants, we've learned a valuable lesson: efficiency is everything. Large Language Models (LLMs) like the ones that power these assistants can be very resource-intensive.

To get the best results, it's smart to do the heavy analytical lifting with more efficient machine learning tools first. This way, the LLM only gets involved at the very end to format the final, customized message. This approach can slash response times, often bringing them down to under a second.

And while many firms might use the same third-party AI assistant, the real difference comes down to the data. An assistant is only as good as the data and tools the brokerage provides it. This means that thoughtful, customized integrations will be a key differentiator as these technologies become more widespread.

Ultimately, we believe the financial services industry is just scratching the surface of what's possible with AI assistants. We're moving from simple FAQ chatbots to sophisticated, proactive systems that are set to become the standard way traders interact with the markets.

The future of trading is personal and it's being built by AI.

## **Summary**

The future of trading is defined by highly personalized AI assistants that guide beginners through platform features and empower professionals with streamlined, relevant market intelligence. Brokers leverage in-platform data and efficient analytics to provide proactive, immediate support, transforming trading into a bespoke, data-driven journey for every client.