

# **DataForce For Retail**

Smarter AI Equals Happier Customers



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## **Customer Support Automation**

Quality and turnaround times in customer support are crucial. Using different technologies, such as inbound mail classification and chatbot services, not only brings scalability, but also helps companies internationalize quickly and increase the range of their business.

How can I Help you?

5:21 PM

LIVE CHAT

Hi!

#### How We Can Help

With its coverage of more than 200 languages, DataForce provides multipurpose linguistic annotation solutions, which can be used to train machine learning systems. This way, your customer success representatives can focus on what really needs attention instead of manually classifying inbound emails. On top of that, DataForce provides end-to-end chatbot

including collection, support, prompt annotation, response generation, or internationalization of your existing chatbot. With a functionality and user experience study conducted by our experts, you can receive valuable data on your chatbot's overall performance and what specific scenarios need improvement.



# **Customer Experience Personalization**

A great number of customers are suffering from seeing items that are irrelevant to their search. Each customer needs to feel understood. Special offers and related items shown to the customer should all be personalized to the current search through a well-trained categorization system. After all, you wouldn't want to suggest a swimsuit to someone who is searching for a skiing outfit.



## How We Can Help

Categorization may require linguistic and nonlinguistic annotation. DataForce analyzes business cases and sample data to generate the best workflow to achieve the goal. With more than 1,000,000 collaborators around the globe, DataForce provides businesses with relevance ranking, image categorization, search prompt categorization, and much more.



## **Behavior Analytics**

To bring the optimal experience to customers in physical or virtual environments, you need to understand their behavior. How much time do your users spend on the home page, and how many clicks take them to what they had in mind? What's the movement of their mouse, and how does their attention shift within the layout? Think of it as you would in a physical store; where do they head to first? Can they easily find what they're looking for, or are they searching around?

#### How We Can Help

DataForce can screen, hire, and train collaborators who will follow "scenarios" on websites to collect necessary user data. The screening process focuses on finding collaborators who are actual customers of your business. This data collection process can be carried out in secure facilities using your tools so that you never lose control over it. Additionally, DataForce has already conducted many visual annotation projects. Visual annotation projects focus on image classification, object annotation and tagging in images, and object and action annotation in videos.



# Virtual Dressing Rooms and AR Apps

Mirrors and apps that show a customer in their desired clothes and accessories are a reality now, at least virtually. Behind this magic, there is a lot of annotated and parsed image data and powerful machine learning systems. Studies show that customers in physical stores are complaining about how much time it takes to try on different clothes, but perhaps they don't have to. Additionally, for online stores, this technology gives customers the ability to "try on" the product before making a final decision on purchasing. Imagine giving your customers the ability to try different make-up without actually using the product!

# How We Can Help

Object recognition is one of the most fundamental steps of this kind of project. However, there's an even more important step before this: data coverage. DataForce has performed visual data collection projects where the requirements determine the focus. These can be different ages, genders, ethnicities, eye colors, shoe sizes, and many other projectspecific requirements.



#### Logistics-Related Solutions

Machines are walking, driving, and even flying on their own. Day by day, we are getting closer to self-driving vehicles roaming around and delivering your products to your customers. Package and food deliveries on drones or land vehicles not only bring speed in delivery systems but also ensure the process is safe and comfortable.



# How We Can Help

DataForce contributes with thousands of annotated or raw photographs of roads, buildings, crossroads, and many other landscapes as well as hundreds of hours of audio recordings. With image classification, object annotation in images, and audio annotation projects, machine learning systems can learn how to categorize and process a wide variety of audio-visual inputs.