



POC & Demo for E-commerce Company

PROJECT DETAILS

AI Consulting, Custom Software Development, AI Development, E-Commerce Development, Web Development

📅 Jan. 2022 - Ongoing

🔒 Confidential

“
"The fact Beehive uses crowd developing is unique and lets us scale up and down our development resources as needed."

PROJECT SUMMARY

Beehive Software Inc. created a POC and demo for an e-commerce company. The project involves data collection and processing, backend infrastructure, and data storage.

PROJECT FEEDBACK

Beehive Software Inc. has completed tasks on time and milestones for versions have been met. The deliverables are consistently punctual, and additional iterations are carried out until satisfaction is achieved. They have high availability and quick response times.



The Client

Please describe your company and position.

I am the Head of R&D of Atomic Growth

Describe what your company does in a single sentence.

Autonomous seller for online e-commerce stores.



Boaz Saragossi
Head of R&D, Atomic Growth



eCommerce



Tel Aviv, Israel

The Challenge

What specific goals or objectives did you hire Beehive Software Inc. to accomplish?

- Create a working POC and demo for the project
- Make a user dashboard with backend infra for data fetching, processing and saving.
- Create automated processes for data insights and store process automation

CLIENT RATING

5.0

Overall Score

Quality: 5.0

Schedule: 5.0

Cost: 5.0

Would Refer: 5.0





The Approach

How did you find Beehive Software Inc.?

Referral

Why did you select Beehive Software Inc. over others?

- Good value for cost
- Referred to me

How many teammates from Beehive Software Inc. were assigned to this project?

2-5 Employees

Describe the scope of work in detail. Please include a summary of key deliverables.

The software project aims to develop a comprehensive data dashboard that offers in-depth insights into the performance of online e-commerce stores operating across diverse platforms like Amazon, Shopify, and Walmart.

The project involves a two-fold process:

- **Data Collection:** To populate the dashboard with relevant and accurate information, data will be extracted from various sources, which may include websites, APIs, and databases. This data gathering process will utilize web scraping and data extraction techniques to ensure a comprehensive and up-to-date dataset.
- **Backend Infrastructure:** To handle the collected data efficiently, a robust backend infrastructure will be established. This infrastructure will be designed to process, validate, and transform the data, making it ready for analysis.





Additionally, it will facilitate the secure storage of this processed data in cloud-based storage solutions.

In summary, this software project encompasses the creation of a data dashboard that delivers a detailed overview of e-commerce store performance on different platforms. It involves meticulous data collection and processing to provide users with valuable, real-time insights for informed decision-making in the e-commerce industry.

The Outcome

What were the measurable outcomes from the project that demonstrate progress or success?

Task management tickets were completed in time and milestones for versions were met

Describe their project management. Did they deliver items on time? How did they respond to your needs?

The deliverables were consistently punctual, and in cases where tasks didn't meet our desired standards, additional iterations were carried out until satisfaction was achieved. They have high availability and fast response times.

What was your primary form of communication with Beehive Software Inc.?

- Virtual Meeting
- Email or Messaging App

What did you find most impressive or unique about this company?

The fact Beehive uses crowd developing is unique and lets us scale up and down our development resources as needed.





Are there any areas for improvement or something Beehive Software Inc. could have done differently?

We are working with Beehive on the development life cycle and improving it all the time thought the lifetime of the project

