TRIYO

COMPANY OVERVIEW
TRIYO is a unique, award-winning project management and collaboration platform which allows distributed teams to work together as if they are in the same room. TRIYO’s unique API integrates seamlessly into current workplace toolkits which means users continue to work with the existing tools that they are accustomed to, like MS Office, G-Suite, JIRA, Salesforce, and more. This results in higher adoption rates and requires minimal behavioral change with 80 - 90% of users never needing to visit the TRIYO platform.

LOCATION:
TORONTO, CA
NEW YORK, US

TECHNOLOGY

Data Centre and Cloud

TRIYO HIGHLIGHT

A NEED FOR ROBUST SECURITY IN THE FINANCIAL SERVICES SECTOR
The highly regulated nature of the financial services sector and its need for robust security measures renders a number of “off the shelf” collaboration tools non-usable. This compels organizations to create their own home-grown solutions requiring large upfront and maintenance costs. These solutions are also not integrated into everyday tools creating further inefficiencies. Triyosoft’s product TRIYO was designed to overcome these inefficiencies and facilitate the seamless adoption of its project management and collaboration platform.

INCREASING PRODUCTIVITY BY 25% WITH TRIYO
Triyosoft helps organizations increase their productivity by up to 25%. With TRIYO, users don’t have to learn a new tool – TRIYO’s unique API integrates seamlessly and securely into current workplace toolkits. This means that instead of information being emailed around and then collated, users can now work on a single, centralized document, in real-time and in parallel.

TRIYO significantly reduces the need to carry out time-consuming, manual tasks such as version control, tracking emails, unnecessary meetings, and follow-up calls by capturing this information in the background using their Black Box Operational DataTM feature as users work on their tasks.

TESTING FOR CONCURRENT USERS, APIS, AND BOTTLENECKS
Coming into this project, Triyosoft’s main focus was to demonstrate that their current TRIYO product could support up to 10,000 daily users or 30 concurrent users. The tests done at CENGN began with 1 user and incrementally scaled up to 30 concurrent users – all passing successfully. API testing was also done on the platform, successfully identifying a memory bottleneck. Overall, the project was a great success.

“TRIYO was able to prove its objective of testing 30 concurrent users on the TRIYO platform, translating to up to 10,000 daily users which is the projected subscriber base for 2021.”

Puneet Malhotra
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