

Training & Mentoring



OVERVIEW

Made up of a small team of rocket engineers with deep technical expertise, this launch vehicle company is at the forefront of providing routine access to earth orbit for entrepreneurs and enterprises. They apply a fast-paced, hardware-focused, agile approach to space launch with over a decade of technology development in rocket propulsion, structures, and avionics funded by NASA and DARPA.

CHALLENGE

Due to program requirements, the customer introduced new software to their team, causing challenges for inexperienced users. The company needed an affordable and efficient training program for their core team. Without proper training, the customer's productivity would decrease moving forward with the new software.

APPROACH

Saratech provided detailed instruction for the customer through ongoing training sessions. Our dynamic team of skilled engineers delivered mentoring for basic and advanced comprehension of the software.

RESULTS

The customer's team grew proficient with the new software under the guidance and support of our qualified instructors. Saratech empowered the customer's engineers to feel confident in their skills and eliminated risks of productivity loss.

OUTCOME SUMMARY

- ▶ Empowered employees to skillfully assimilate the new software
- ▶ Expanded customer knowledge and enabled growth
- ▶ Met customer's deadline and provided affordable assistance



SARATECH

Saratech works with a diverse group of manufacturing companies to help them make products better, faster, and cheaper to produce. We serve customers in all major industries, including aerospace, automotive, consumer products, industrial machinery, medical, hi-tech, and more.

What makes Saratech unique is our proprietary, proven process to solve engineering issues and optimize product development. Using Saratech Compass Methodology, our team of engineering experts evaluates how a company operates today, identifies where they need to be, then builds and implements a tailored plan to achieve success.

