Sattech Engineering is a well-established Serbian, 3D modeling company. Initiating business operations with a collective group of enthusiastic and creative individuals in 2005, we have grown into a well-reputed company with a diverse and talented team. We are known for our agile solutions, co-operative and responsive team, efficient turn-around time and willingness to explore different industries. We have specialized in automation, aerospace, healthcare and consumer electronics and have garnered over a decade of experience working in others industries and well-known companies around the world.

We assist engineers, designers and inventors transform their ideas and visions into reality. Our services include 3D modeling and design, 2D drawing, BOM, explode view, detailed parts and assembly drawings that qualify for quotations, costings, product promotions as well as sourcing production requirements and parts. We have two CNC machines and also offer prototypes or small series models. Our team is well trained to use SolidCAM for programming machines.

We have developed a strong team with talented individuals who are constantly improving themselves, learning new skills and taking opportunities. Because of our dedicated team, we have had the opportunity to work with major brands, including Honda, Nissan, Ford, Bionic Robotic Fish, Linkoln and many more.

In addition, we have also collaborated with innovative companies around the world, including BlackRiver (Sweden), Bewatec (Germany), Camtech solution (USA), Trited Innovation (Canada), Protostar Lifewalker (USA), 3E pack (USA), Ryscc (USA) and many others.

We have appointed the following team members for their in-field expertise, knowledge and experience in strategic planning and development:

Owners:

* Nebojsa Sataric, M.Sc.Mech.Eng.
* Milomir Zekanovic, M.Sc.Mech.Eng.

Our team will be responsible for monitoring and supervising product research as well as development and manufacturing, which will ensure that all design, production and manufacturing processes are aligned with our company’s objectives.