



CONTENTS

WHO WE ARE	3
OUR PRODUCTS AND SERVICES	4
THE CUSTOMER PORTAL	5
THE GOENGINEER COMMUNITY	6
SUPPORTED SELF-PACED TRAINING	7
TECH SUPPORT	8
THE 3D EXPERIENCE PLATFORM	9

Jump back to this contents menu at any time by clicking the on the top right of each page.









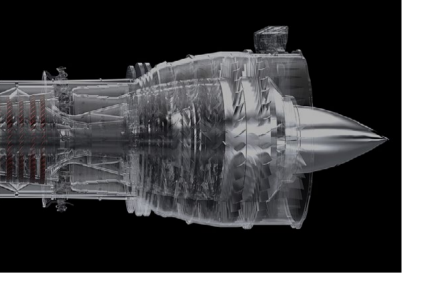






WE ARE JURNJINEEL

GoEngineer has been at the forefront of technical innovation for over 35 years helping engineering, manufacturing, and product design companies stay competitive. Our solutions portfolio contains industry-leading products from SOLIDWORKS, Stratasys, **3D**EXPERIENCE, CAMWorks, Velo3D, Creaform, DraftSight, Artec 3D, DriveWorks, Xact Metal, PostProcess Technologies, Materialise, and Oryx. Customers have access to thousands of training resources, on-demand support, customer portal access, mentoring sessions, and a unique interactive community for engagement and camaraderie with other engineers. GoEngineer is a proud Dassault Systèmes business partner.



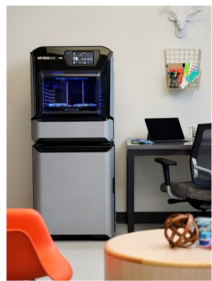


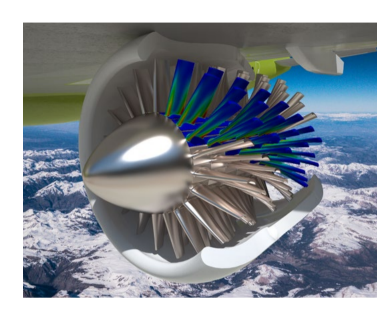












OUR PRODUCTS AND SERVICES

ENGINEERING SOFTWARE











3D PRINTING







METAL 3D PRINTING





3D SCANNING





3DP POST PROCESSING





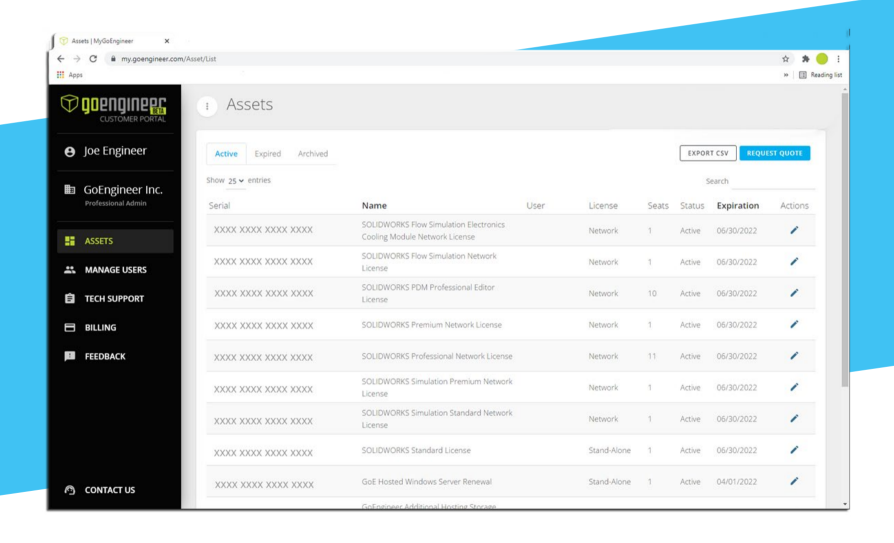
Companies have improved their product development process with help from GoEngineer by integrating intelligent design validation, automation, data management, & technical communication software solutions from the leaders in additive manufacturing and 3D CAD software.





GoEngineer customers can now get an comprehensive and current overview of their account and assets in the Customer Portal. Setup is simple and free to all.

- View assets, monitor status and expiration dates
- Manage users
- Review Tech Support cases
- See billing history
- Submit feedback



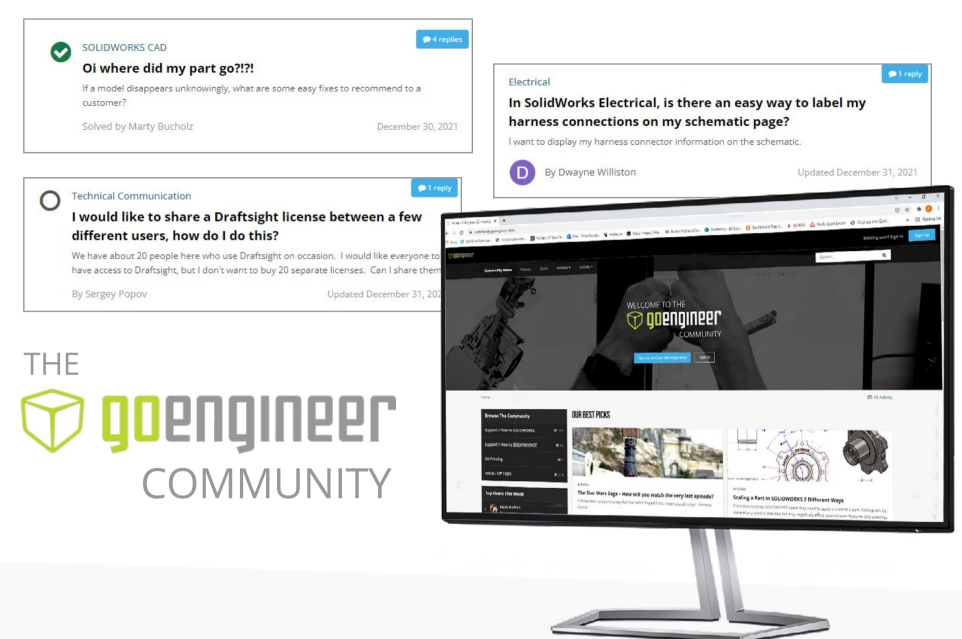


IT'S AS CLOSE TO REAL TIME PROBLEM SOLVING AS CAN BE.. IT HAS MADE KEEPING UP WITH PROGRESS MUCH MORE EFFICIENT.

DEAN DICKEMORE, CAD ADMINISTRATOR - PETERSEN INC.

- NEW FOR 2022 AND EXCLUSIVE TO GOENGINEER -





A FORUM BUILT BY ENGINEERS.

The new Community from GoEngineer is a platform dedicated to connecting our network of passionate designers and engineers. Ask questions, comment in forums, create clubs, and interact with fellow engineers in the GoEngineer Community.

EXPLORE NOW





NEW WAYS TO TRAIN

With time in short supply, training needs to be as impactful and flexible as possible. That's why we offer training options to fit every skill level and schedule.

GoEngineer Offers 4 Methods of Professional SOLIDWORKS Training:

- 1. VIRTUAL CLASSROOM
- 2. CUSTOM ON-SITE
- 3. CLASSROOM
- 4. SUPPORTED SELF-PACED *



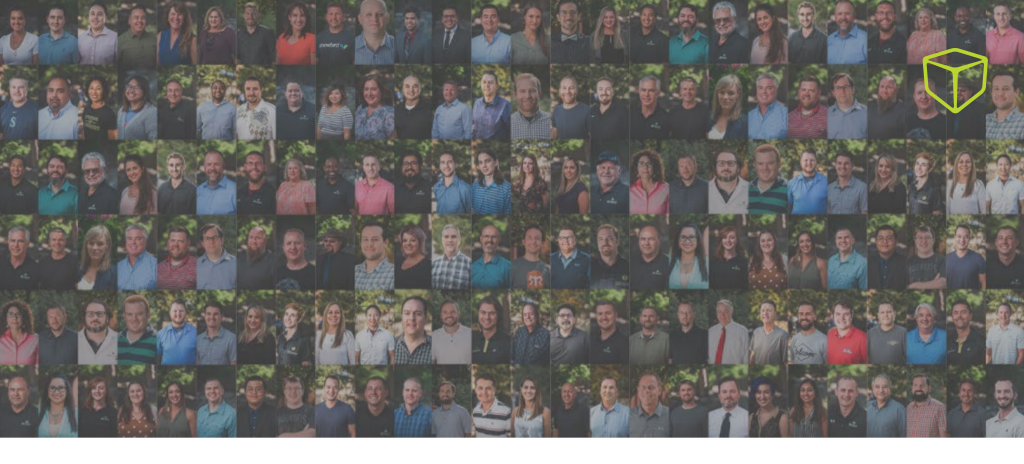
SUPPORTED SELF-PACED TRAINING a popular new option for ultimate flexibility

We've taken lessons learned from 20+ years of classroom instruction to create our supported self-paced courses. Breeze through lessons or replay them again and again. Course material is yours to support how you learn best. Supported means you have access to our US based training team for one-on-one help when you need it. We've even created bundles of companion courses, to make your engineering investment as simple and valuable as possible. Explore Courses.









TECH SUPPORT OUR TEAM IS YOUR TEAM

Expert Support Available 12 Hours A Day - Monday Through Friday

5 AM to 5 PM Pacific Time 6 AM to 6 PM Mountain Time

7 AM to 7 PM Central Time

8 AM to 8 PM Eastern Time



WHAT OUR CUSTOMERS SAY

Thanks again for your world-class advice and follow up!

- MATT S.

I have never presented a problem to GoEngineer that they could not solve on the spot.

- MICHAEL C.

Thank you for your diligence and hard work. I know that problem was not easy.

- KEVIN T.



Connecting with your team remotely is important now more than ever. We need effective tools that are dynamic enough to keep up with the ever-changing world. With Dassault Systèmes 3DEXPERIENCE platform, you have access to these very tools.

3DEXPERIENCE BLOGS FROM OUR EXPERTS:



What's new when performing simulations, using 3D Sculptor, and data management capabilities on the cloud. Read on.



A robust ERP system built to help companies improve their end-to-end-production processes.

Read on.



In this blog, we'll cover five helpful tips for getting started with **3D**EXPERIENCE.
Read on.