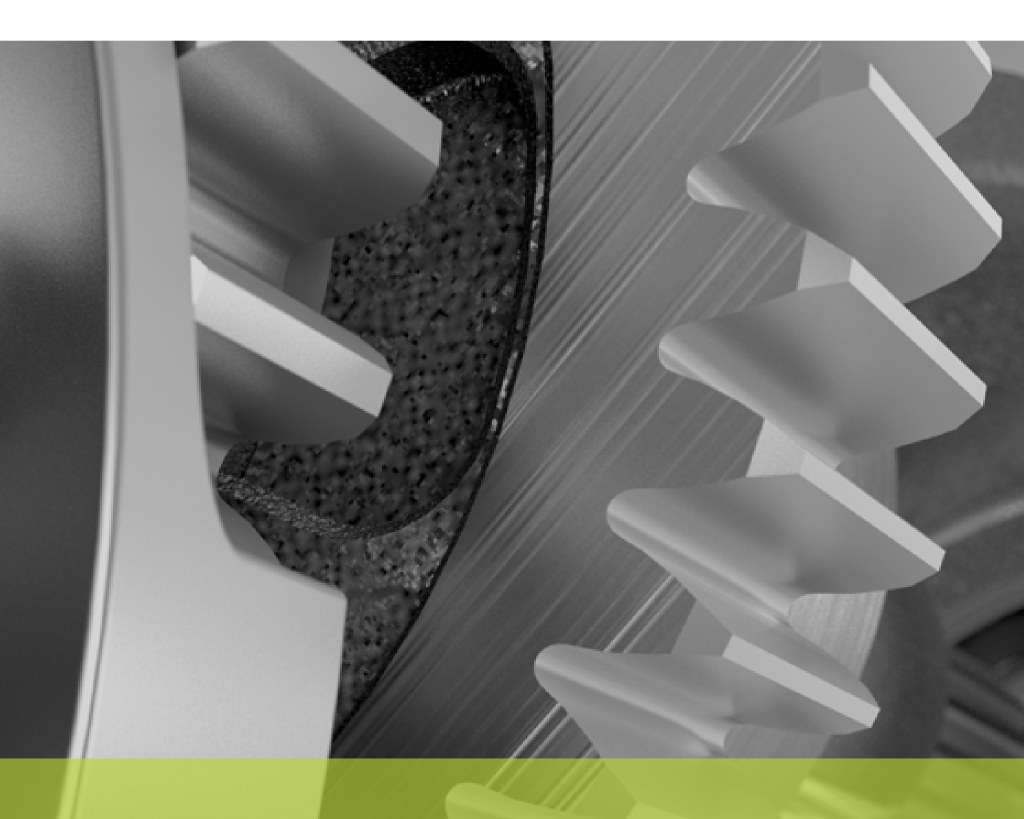
\bigcirc

WHERE INNOVATION FEELS AT HOME





CONTENTS

Who We Are	3
Our Products and Services	4
The Customer Portal	5
The GoEngineer Community	6
Self-Paced Training	7
Tech Support	8
The 3D EXPERIENCE Platform	9
Stratasys 3D Printing	10
3D Scanning	11
3D Printing Services	12
3D Scanning Services	13
Simulation	14
CAD / PDM Services	15
CAM Services	16



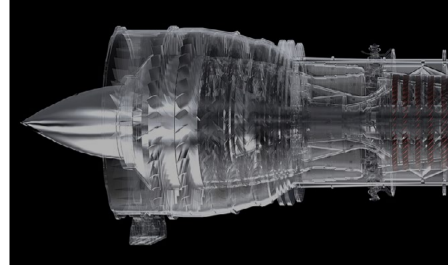


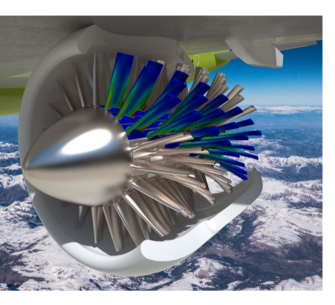
WE ARE **JUDDINU CONTRACTOR**

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, DyeMansion, Oqton 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.

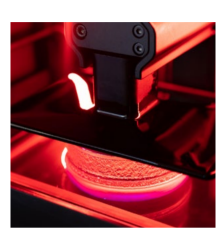






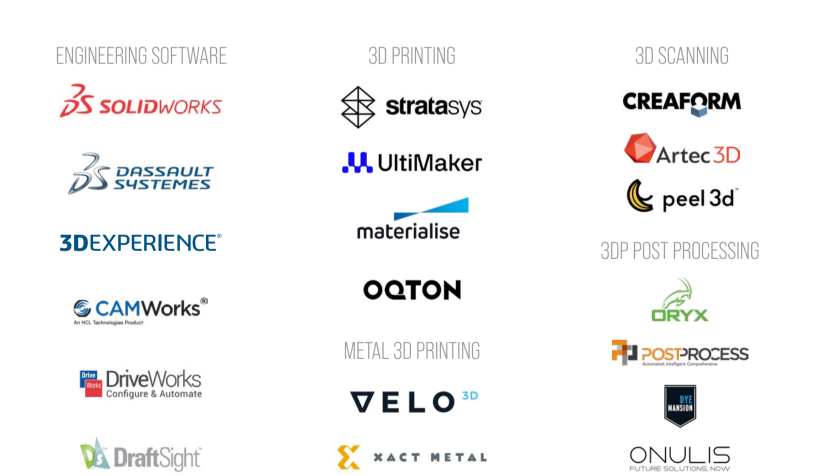








OUR PRODUCTS AND SERVICES



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.



CUSTOMER PORTAL

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

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

→ C	t/List							🖈 🗯 🔴
Apps								>> 🔝 Reading
	Assets							
⊖ Joe Engineer	Active Expired Archived				EXPORT CSV REQUEST QUOTE			
GoEngineer Inc.	Show 25 - entries					S	earch	
Professional Admin	Serial	Name	User	License	Seats	Status	Expiration	Actions
ASSETS	XXXX XXXX XXXX XXXX	SOLIDWORKS Flow Simulation Electronics Cooling Module Network License		Network	1	Active	06/30/2022	1
MANAGE USERS	****	SOLIDWORKS Flow Simulation Network License		Network	1	Active	06/30/2022	1
E TECH SUPPORT	XXXX XXXX XXXX XXXX	SOLIDWORKS PDM Professional Editor License		Network	10	Active	06/30/2022	1
BILLING	XXXX XXXX XXXX XXXX	SOLIDWORKS Premium Network License		Network	1	Active	06/30/2022	1
FEEDBACK	XXXX XXXX XXXX XXXX	SOLIDWORKS Professional Network License		Network	11	Active	06/30/2022	1
	XXXX XXXX XXXX XXXX	SOLIDWORKS Simulation Premium Network License		Network	1	Active	06/30/2022	1
	****	SOLIDWORKS Simulation Standard Network License		Network	1	Active	06/30/2022	1
	XXXX XXXX XXXX XXXX	SOLIDWORKS Standard License		Stand-Alone	1	Active	06/30/2022	1
🖳 CONTACT US								

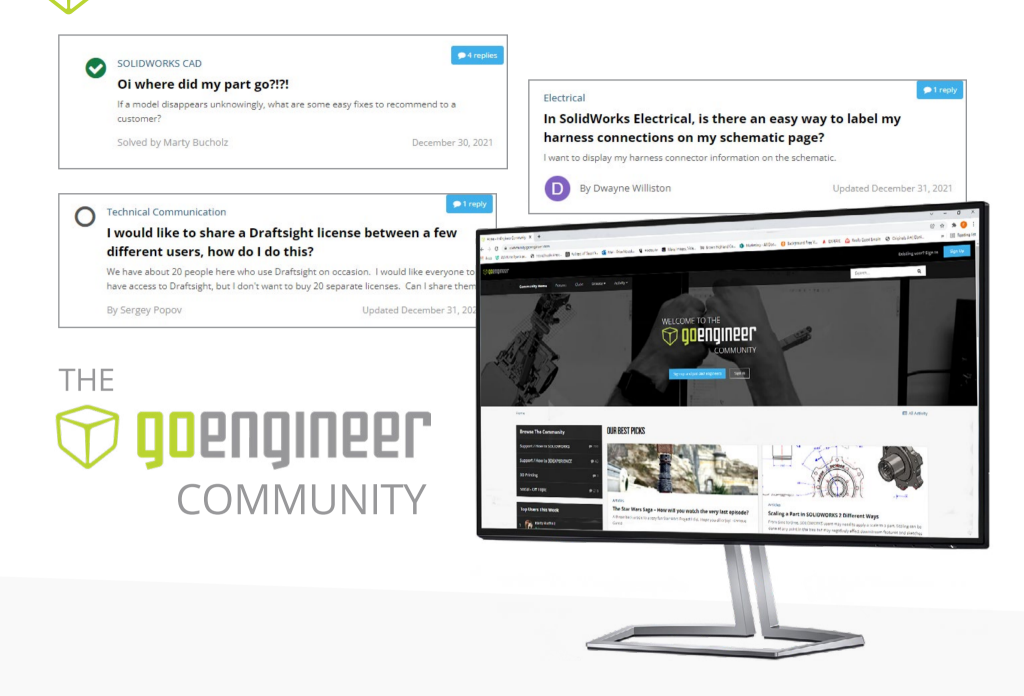
66



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.

- EXCLUSIVE TO GOENGINEER -



A FORUM BUILT BY ENGINEERS FOR 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.



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. SELF-PACED SUPPORTED *



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

We've taken lessons learned from 20+ years of classroom instruction to create our fully supported self-paced courses. Breeze through lessons or replay them again and again for full comprehension. Course material is yours to support how you learn best. We've even created bundles of companion courses, to make your engineering investment as simple and valuable as possible.









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

CONTACT SUPPORT 1-888-559-6167

support@goengineer.com



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.

GOENGINEER IS A PROUD DASSAULT SYSTÈMES BUSINESS PARTNER -





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 **3D**EXPERIENCE platform, you have access to these very tools.



CHOOSE CATEGORY

The **3D**EXPERIENCE platform includes four main categories; Design (powered by SOLIDWORKS), Simulate (powered by SIMULIA), Manufacturing (powered by DELMIAWORKS), and Manage (powered by ENOVIA).

HOW IT WORKS





DEFINE ROLES

Define roles within your company. With over 500 different roles, everyone at your company can collaborate on the platform with their own customized dashboard.

UTILIZE APPS

With your **3D**EXPERIENCE roles established, you can unlock hundreds of category-specific apps, allowing you to collaborate with your team, manufacturers, and suppliers, and customers.



Stratasys has been driving change in 3D printing for over 30 years. With a complete polymer 3D printing solutions for every stage of the product life cycle, Stratasys innovations help the world's leading organizations change lives, gain business agility, and seize competitive advantage with additive manufacturing.



FDM or "Fused Deposition Modeling" is designed fo specialized production grade thermoplastics and can produce stable and durable end-use parts.



ET PolyJet 3D printing is a powerful technology that can build accurate & smooth parts, tooling and realistic prototypes.

CUTTING EDGE PRINTING TECHNOLOGY

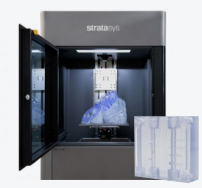
With a wide print portfolio, Stratasys printers can tackle diverse applications.



H350 SAF TECHNOLOGY



ORIGIN ONE P3 TECHNOLOGY



NEO STEREOLITHOGRAPHY TECHNOLOGY



3D SCANNING

3D scanning is ideally suited to the measurement and inspection of contoured surfaces and complex geometries.

Ideal Uses:

Reverse Engineering Customization 3D Documentation Industrial Design Healthcare Science & Education Art & Design Quality & Inspection





CREAFORM

Creaform offers a variety of portable 3D Scanning technologies that have been developed to meet the specific needs of a wide range of applications, serving the needs of the aerospace, automotive and oil & gas industries. From professional-grade to metrology-grade, they provide users with highly accurate, portable and easy-to-use solutions.





Designed to service a wide range of industries, Artec 3D Scanners will ensure accurate and professional results fast without the need of targets. Artec 3D Scanners are engineered and designed to offer advanced tracking that ensures the best data capture possible and eliminates the need for using targets.

3D PRINTING SERVICES CUSTOM 3D PRINTED PARTS



Whether you need a quick prototype for testing or a full-functioning production part, GoEngineer's 3D printing services team can help you. Our 3D printing labs located throughout the U.S. contain the latest additive manufacturing technologies for printing FDM, PolyJet, SLA, and metal materials.



10,000+ PARTS

Our 3D printing service bureau has been printing parts since 1999 and produces hundreds of parts per month for businesses throughout the U.S.



24/7 PRINTING

Stratasys 3D printers can handle large print jobs for days or weeks at a time. No matter the size of your order, we can ensure the job will get done by your deadline.



50+ MATERIALS

Our labs are equipped with the latest technology in Additive Manufacturing. We can produce parts in FDM, PolyJet, SLA and Metal technologies, with over 50+ materials.



FULL PANTONE

Ensure your prototype looks and feels as realistic as possible with Stratasys 3D printing technology. Get access to full-pantone palette options to bring your prototype to life.



3D SCANNING Services

3D scanning is an extremely versatile and accurate method for representing a physical object within a digital workspace. This allows us to utilize powerful tools in software to process large amounts of data faster and more accurately. But what does this mean for practical applications? By using 3D scanning, it is possible to:

- Create accurate CAD models from existing parts by digitizing.
- Ensure quality production and eliminate downtime by tracking wear and tear of tooling.
- Perform faster and more accurate First Article Inspection (FAI) directly on the shop floor.

WHY CHOOSE GOENGINEER?

ſ	\square	
	· [
	•••	

DIGITAL CAD FILES

We will help you create SOLIDWORKS CAD files of objects that are difficult or impossible to model manually.



FASTER INSPECTIONS

With our expedited scanning processes you can produce faster and more accurate First Article Inspections (FAI).

-	_

PORTABLE EQUIPMENT

Our team will eliminate handling of large or heavy parts by utilizing advanced portable 3D scanning equipment.



VIRTUAL ASSEMBLY

Our 3D scanning experts will throughly check fit and function of prototypes through virtual assembly simulations.

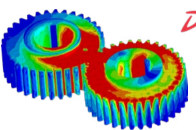
YOUR SOURCE FOR EVERYTHING SIMULATION



UNPARALLELED Commitment

No other Dassault Systèmes partner can match GoEngineer's commitment to simulation. Our team of CAE engineers has completed over 3,800 consulting projects across many solvers, processes, and industries.

That experience grows everyday with each new project we do, and it is all available to our customers in our project work, simulation adoption planning, and software support.

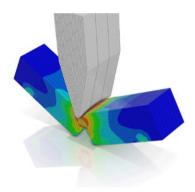


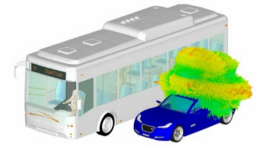
S SOLID WORKS SIMULATION

GoEngineer offers the full SOLIDWORKS simulation portfolio of easy-to-use structural, fluid, and plastic injection analysis tools, including our 12 hr/day, Mon-Fri tech support.

ABAQUS UNIFIED FEA

The world's premier structural FEA solver, plus tech support, training, and methodology development from GoEngineer's dedicated team of consulting analysts.



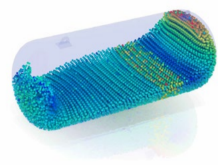


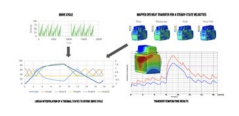
CST STUDIO SUITE

From antennas to PCBs to particle accelerators, CST is the scalable, allinclusive solution for electromagnetic simulation from DC to daylight.

3DEXPERIENCE SIMULATION

SIMULIA-powered simulation for structures, fluids, and electromagnetics on the **3D**EXPERIENCE Platform, with guided setup, CAD link, cloud compute, and much more.





SIMULATION CONSULTING

Project analysis, physical test correlation, methodology development, and more from our team of CAE specialists. We offer valuable engineering insight to product developers country-wide on a short- and long-term basis.



CAD / PDM Services

CAD AUTOMATION

Our experienced team uses SOLIDWORKS to provide you with cutting-edge Knowledge Based Engineering services, API scripting, custom design services, and more.

PDM AUTOMATION

GoEngineer offers an Automation Framework add-in for SOLIDWORKS PDM Professional. This includes an administration console for configuring a variety of custom functions within the system. Our PDM Automation capabilities are based on years of customer feature requests such as data validation, file manipulation, advanced workflow customization, printing, and data exchange.





IMPLEMENTATION

Ensure a successful implementation of your SOLIDWORKS, PDM, and PLM applications with GoEngineer's expert guidance through implementation and migration.



MANAGED ADMINISTRATION

GoEngineer Managed Administration Services are a complete set of services centered around protecting and maintaining your data management investment.



HOSTING

GoEngineer provides hosting for 3D CAD Designers, with a focus on cloud architecture. Our solutions are low maintenance, risk mitigation, quick implementation, and reduce strain on your IT.

CAM SERVICES SOLIDWORKS CAM - CAMWORKS - DELMIA NC



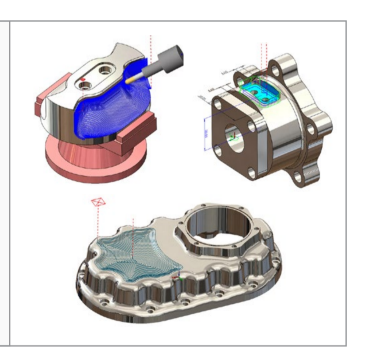
CAM & CNC POST PROCESSORS

Our technical experts can develop custom CAMWorks and SOLIDWORKS CAM post processors tailored to your company's specific needs. We draw from our extensive collection of customer-validated post processors as an initial starting point and customize a post processor that will streamline your CNC workflow for years to come.

EXPERT CAM TRAINING

VIRTUAL CLASSROOM - SELF-PACED CLASSROOM - CUSTOM ONSITE

GoEngineer offers courses from beginner to expert in SOLIDWORKS CAM, CAMWorks, and Delmia NC software to help level up your team. Training methods range from self-paced online training, to custom on-site, to ensure you can get the training you need to minimize down-time and get the most out of your CAM tools.



OUR MISSION

Enable customers to adopt new capabilites quickly. Reduce the cost, risk, and time required to go live with new technology. Create happy, successful customers.

GOENGINEER.COM

Customer Service: 800.688.3243 | Technical Support: 888.559.6167

