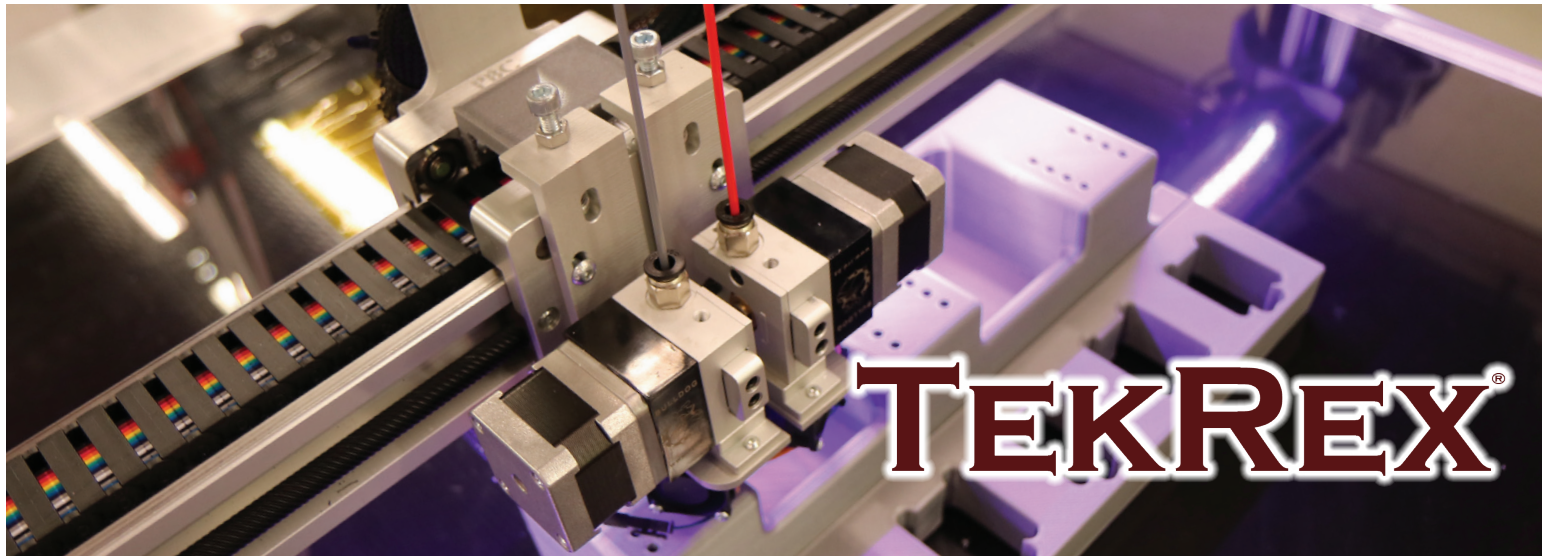




TEKREX[®]

A TyRex Technology Family Related Company

**Your
3D Printing
& Development
Partner**



ABOUT US

TekRex is the Development arm for six TyRex Technology Family companies, and offers the same services to external entities to help them develop technologies that bring their winning ideas to life. We begin by evaluating the business case around your idea and assist with design considerations. TekRex has vast expertise in three key development areas: **3D Printed Design, Engineering Support,** and **Electrical Circuit Evaluation and Design.** Our team can guide you with your 3D printing journey, and connect you with professionals that touch every area of your business from manufacturing to logistics to marketing. In essence, TekRex can help your business design, produce, procure, test and market your products and put you on a solid path to success.

"We needed a part printed for a customer that required less than 24 hours turn-a-round. TekRex provided the 3D printed part in the material I requested, as well as giving me an alternate material to test in the application. They were knowledgeable, responsive, professional, and appropriately priced. Would definitely use them for future projects."

John Nagy - CCP Engineering Services

SERVICES

We offer extensive knowledge in the areas of **materials, electronics, 3D printer types, software, design, testing,** and **post production.** In the area of 3D printing, we understand how to match printers with applications and can guide you to the right choices with respect to speed, structural integrity, form/fit tolerances, and cost. We have direct 3D printing expertise and operate DLS, SLA, FFF, and DLP® machines using a wide variety of materials and methods each with its own strengths. Our **Areas of Expertise** are:

Materials

Product Design

3D Machines

Testing



Manufacturing Methods

Software

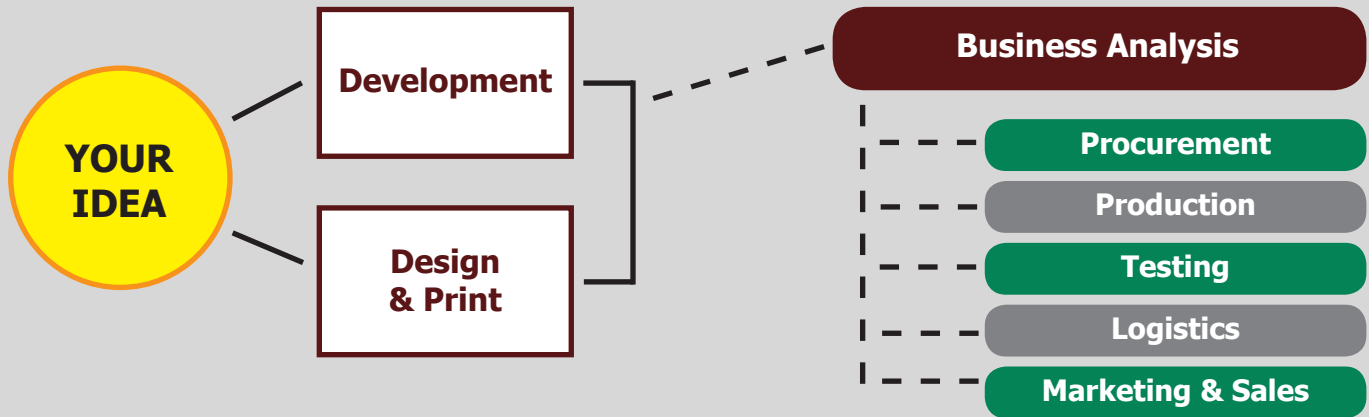


3D Production

3D Consulting Services

OUR DEVELOPMENT PROCESS IS ABOUT TIME & TALENT

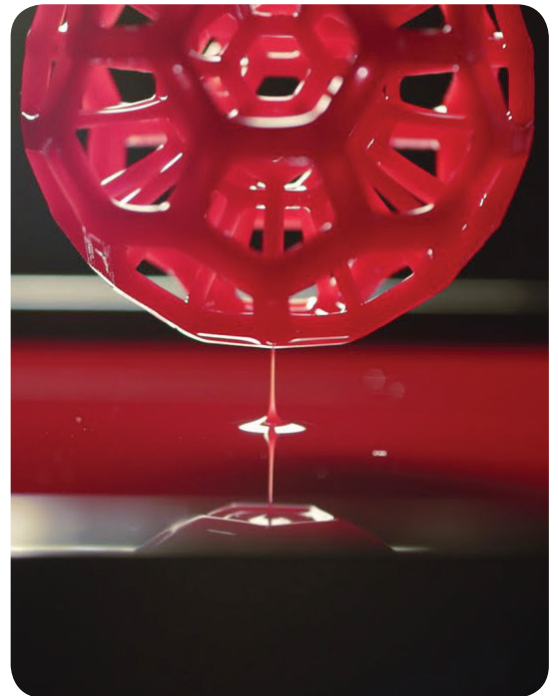
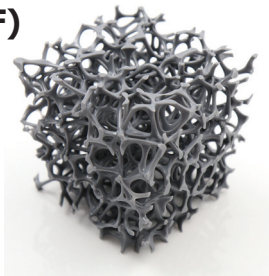
The TekRex development process begins and ends with your idea. Once you bring your idea to us, we will discuss its path to realization - whether it needs to move to full development or advance straight to design and print. While many other companies would end the journey there, TekRex goes further. Our team will then conduct a full business analysis and determine everything needed to bring your product to life. Partnering with our clients is something we take very seriously at TekRex, and our goal is to help make your project a success from start to finish.



OUR EQUIPMENT

TekRex has developed 3D Printing expertise with **DLS**, **FFF**, **DLP®**, **Multijet**, **Laser**, and **Metal** technologies, and owns or has access to a wide range of 3D Printers depending on your needs. As a result, we are able to produce test fixtures, prototypes, production parts, and more. We continue to explore new technologies to ensure we have the best solutions for any given problem. Some of our printers include systems from:

- Carbon 3D (DLS)
- 3DP (Large Format FFF)
- FormLabs (SLA)
- DeltaWasp (Delta FFF)
- Ultimaker (FFF)
- TaZ (FFF)
- MakerBot (FFF)
- B9Creator (DLP®)
- 3DS (Multijet)



THE RESEARCH SIDE



While TekRex fulfills the development side from beginning to end, the research end of the R&D equation is taken care of by the **Right MarketPlaceSM (RSM)**. A TyRex Technology Family entity, the RSM is a network meant to match and connect academic student research with businesses interested in unlocking and utilizing students' vast resource of technical knowledge. The RSM team believes that this global reach of research knowledge is an untapped resource which can make a huge impact on the time and spending businesses require researching and then developing their projects.

12317 Technology Blvd., Ste. 100, Austin, TX 78727

Phone: (512) 623-4694 · Fax: (512) 623-4790 · tekrex.com

TEKREX[®]

CONTACT US

Martin Johnson

VP Business Development

D: (512) 615-4632

C: (512) 348-5670

mjohnson@tekrex.com

Nathan Bosch

Senior Engineer

D: (512) 615-4639

C: (512) 656-7097

nbosch@tekrex.com

Gary Wojcik

VP Engineering

D: (512) 623-4781

C: (512) 415-2275

gwojcik@tyrexmfg.com

Andrew Cooper

Partner

D: (512) 615-2603

C: (512) 431-3858

acooper@tyrexmfg.com



OUR FAMILY



Family of Technology Companies

12317 Technology Blvd., Ste. 100

Austin, TX 78727

Phone: (512) 623-4694

Fax: (512) 623-4790

tyrexmfg.com

*Proud
Founding Sponsor*



RecognizeGood

recognizegood.org



**Product Reliability Testing,
Consulting & Staffing**
(512) 490-2294
austinrl.com



**DLP[®], Optics & Photonics
Products & Solutions**
(512) 617-4700
dlinnovations.com



Custom Cables & Assemblies
(512) 835-1200
irexmfg.com



**Fiber Optic Products
& Innovation**
(512) 491-0006
megladonmfg.com



**Software Development
& Information Technology**
(512) 623-4694
saberdata.com



**One Call ...
Problem Solved!**
(512) 623-4694
saberex.com

*TyRex Technology Family
Associated Entity*

TEKREX[®]

*Bringing Products
& Ideas To Life*
(512) 623-4694
tekrex.com