

Your Destination to Elevate your Business with Additive Manufacturing

Top Solutions Supported By A Team Of Experts
in the Kingdom of Saudi Arabia.

About us

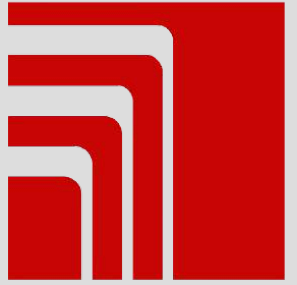
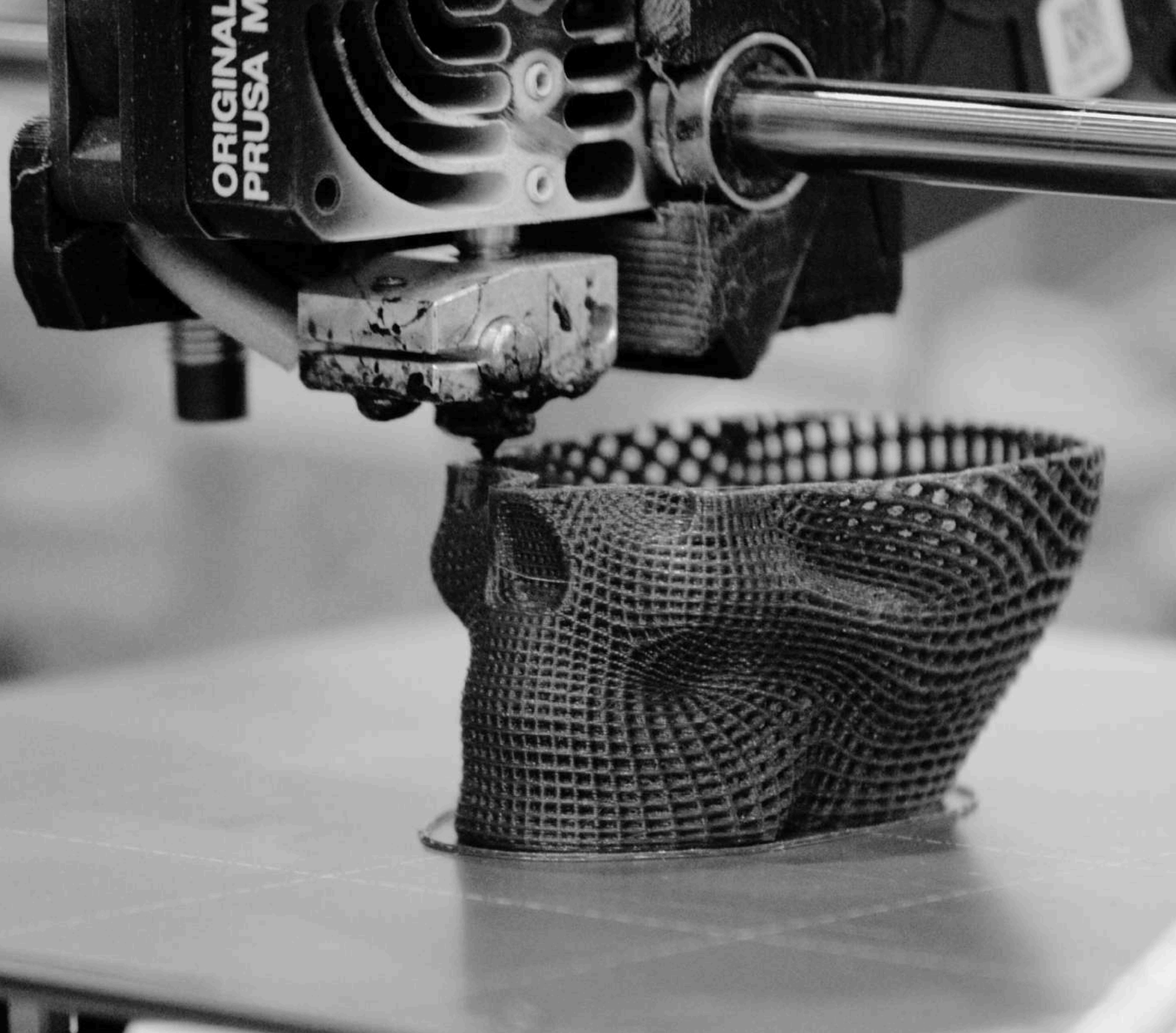
Future Dimensions is a leading Saudi 3D Printing company that provides comprehensive services and solutions in the field of Additive Manufacturing since 2016. The company proudly serves as the official representative for several leading global brands specializing in 3D printing. Offering extensive solutions, training, and after-sales support to diverse sectors, including industrial, commercial, medical, and others. Future Dimensions company owns specialized brands that provide products in lighting, interior design, and fashion, all crafted using cutting-edge 3D printing technology.

PARTNERSHIPS

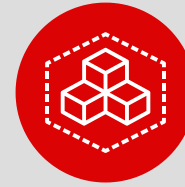


TRUSTED BY





SERVICES



3D Printing

With our 3D Printing services your Imagination is real. Whether you're an experienced 3D designer or just want to personalize a unique gift, FDIND gives you the chance to make exactly what you want.



3D Scanning

3D scanning services are offered as a fast and accurate way of digitising physical objects for use in design, inspection and visualisation.



Jewelry



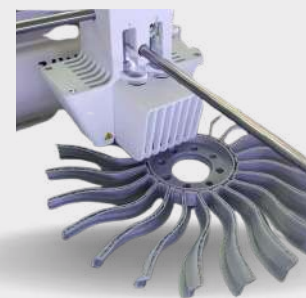
fashion



Architectual



Art



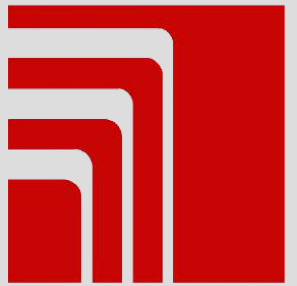
Military



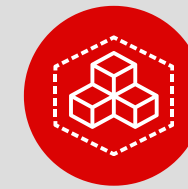
Interior Design



Medical



SERVICES



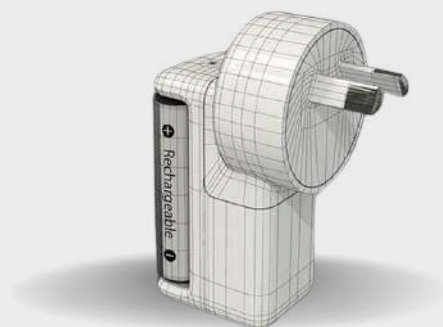
3D Modeling

Our 3D modeling experts will bring your idea to life. With years of design experience, our team dedicates itself to providing only the highest quality work to our customers.



Consultation

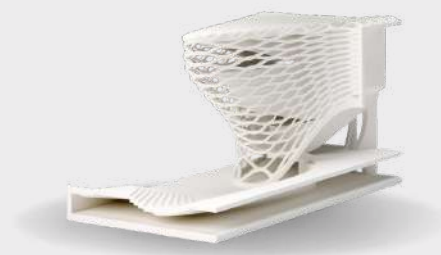
From prototyping, to tooling, to production, 3D printing can be utilized in every step of business operations. Working together, we will be able to make highly confident decisions on how to integrate 3D printing into your business



Rapid prototyping



Medical



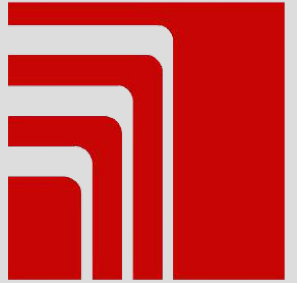
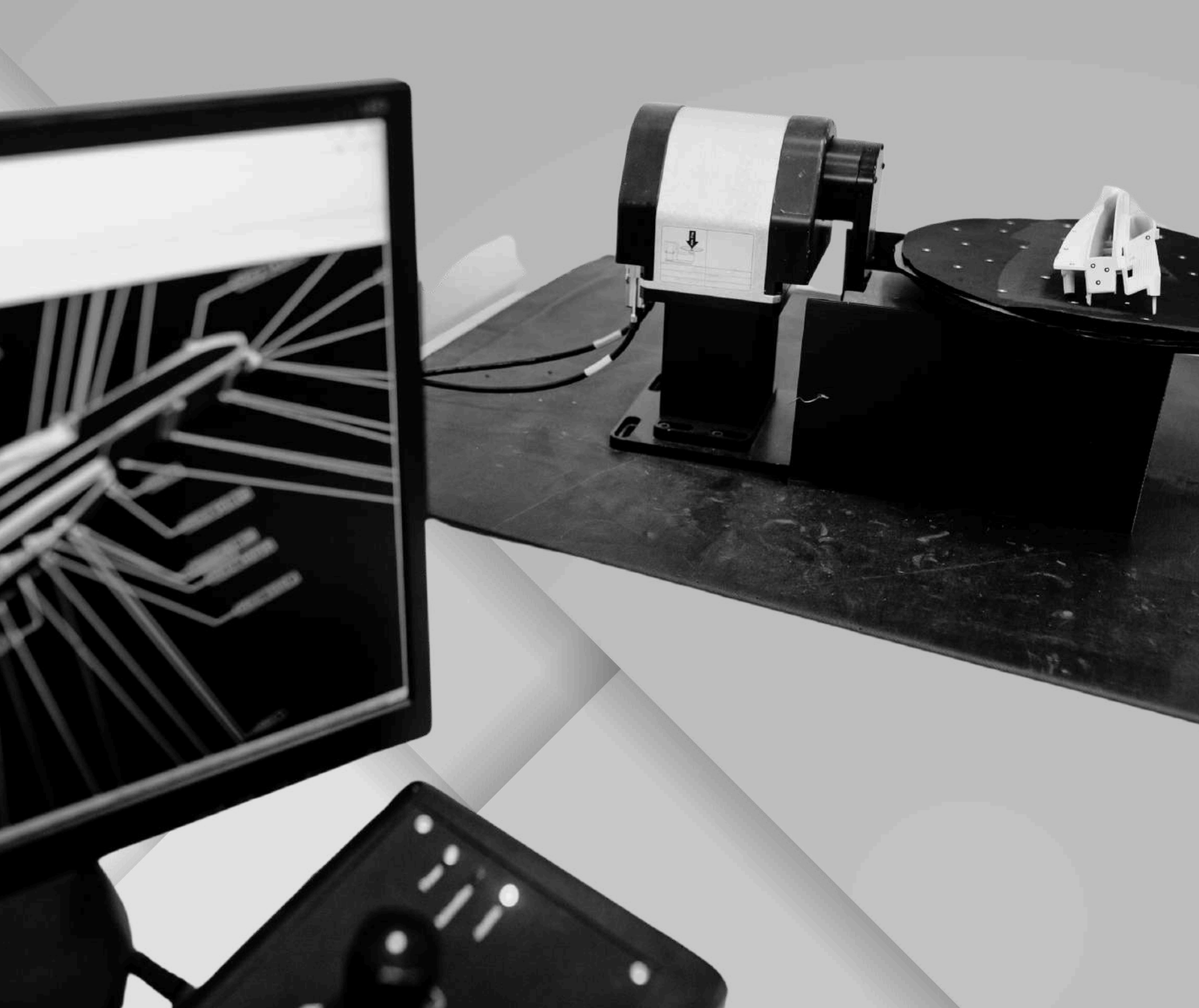
Education



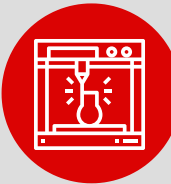
Architectural



Products

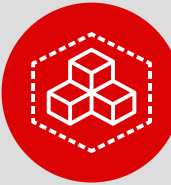


SOLUTIONS



3D Printers

Future Dimensions is an authorized reseller of cutting-edge 3D printers that are not only revolutionary but also packed with innovative features. Our commitment to providing top-of-the-line technology, our customers can explore new dimensions of creativity and productivity.



3D Scanners

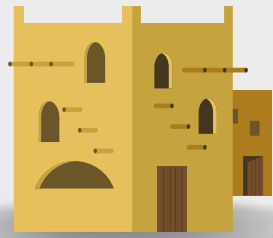
Future Dimensions is a reseller for 3D Scanners that deliver high-performance, exceptional precision and accuracy, revolutionizing the way industries capture and analyze data. we aim to empower businesses to thrive in a rapidly evolving digital landscape.



Human



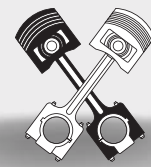
Heritage



Architectual



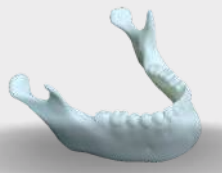
Art



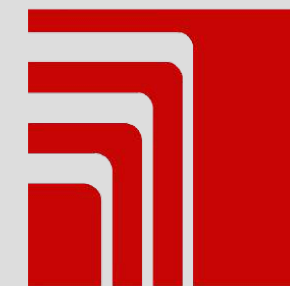
Military



Interior Design



Medical



SOLUTIONS



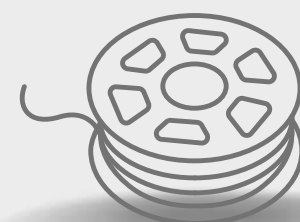
3M material

We offer variety of filaments that fit for different applications whether it's PLA, ABS, TPU, PETG, ASA and more from top brands in various colors.



Accessories & Tools

We will find all components for your 3D printer including electronics & mechanical parts, hot-ends, fans & much more, We also provide numerous 3D printer upgrades and tools that matches you needs.



filaments



Resin



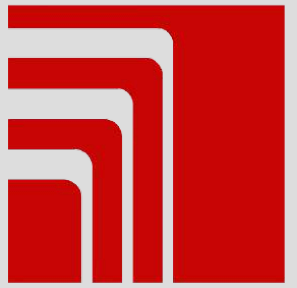
Pellets



TPU



DyzeEnd Pro Hotend



Leading name in the world of 3D printing! World's Advanced Saving Project, commonly known as WASP, is an Italian company at the forefront of 3D printing technology. Established with a vision to create affordable and efficient 3D printers.



3MT HDP



Delta WASP 2040 PRO



Delta WASP 2040 Clay



WASP 40100 LDM



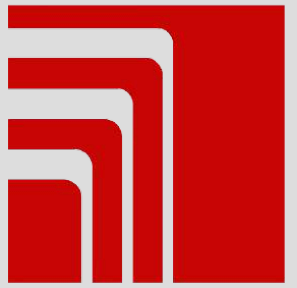
Delta WASP 2040
INDUSTRIAL X



Delta WASP 3MT
CONCRETE



4070 ZX



XiP

nEXa3D

Nexa3D makes the world's fastest polymer 3D printers accessible to professionals and businesses of all sizes. The printers take current additive manufacturing speeds from 'dialup internet' to 'broadband' printing and are capable of continuously printing at speeds of up to 8 liters per hour. This represents up to 20x productivity gains over all current state additive products and is comparable only to injection molding economics – existing supply chain complexities, extended lead-times and the substantial costs typically associated with tooled plastics.



XiP Pro



NXE 400Pro



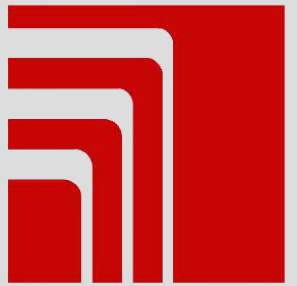
QLS 820



QLS 230



QLS 260



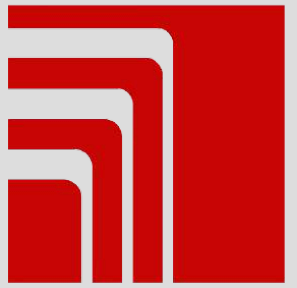
miniFactory

IGNITE

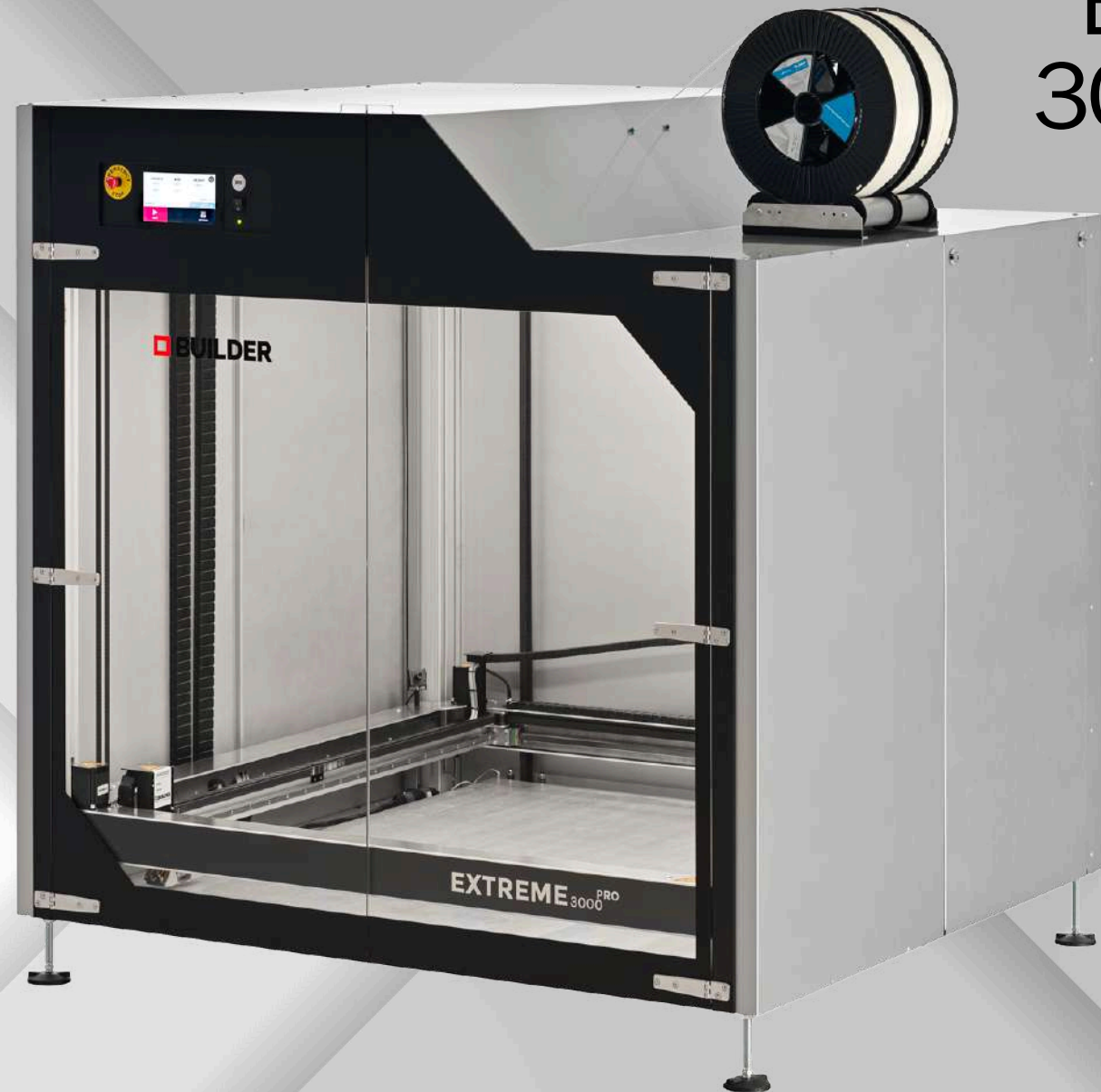
Mini Factory company specializes in industrial-grade machines designed for high-performance and reliable production. Mini Factory boasts an open material system. This allows them to handle a vast array of engineering-grade thermoplastics and composites. Their heated chambers, reaching up to 250°C, enable printing with high-performance materials like PA (Nylon), PEI (Ultem), PPS, and PEEK, known for strength, heat resistance, and flame retardancy.



ULTRA 2



Builder Extreme 3000 PRO



BUILDER

Builder 3D Printers are affordable Large Scale 3D Printing. ISO 9001 certified Builder 3D Printers is a Dutch manufacturer of high quality large industrial 3D printers. Their mission is producing 3D printers with a superb print quality. Builder 3D Printers has been focusing on large scale 3D printing for over the last 2 years. "We have made large scale 3D printing affordable and accessible with the Builder Extreme range.



Builder Extreme 2000 PRO



Builder Extreme 1500 PRO HC



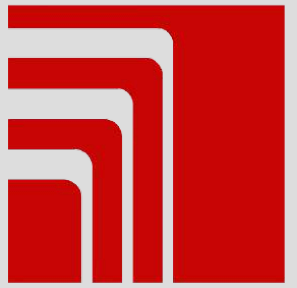
**Builder Extreme
1500 PRO**



**Builder Extreme
1000 PRO**



Filaments



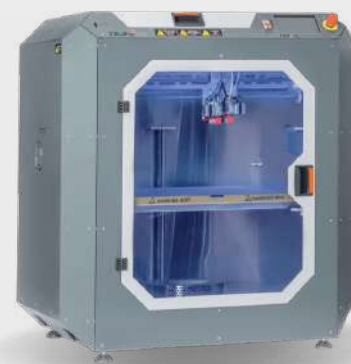
OMNI^{3D}

OMNI 3D Printers is the first Polish manufacturer of industrial 3D printers in FFF technology. It operates in Poland and abroad, offering industrial 3D printing systems, rental of machines and 3D printing on demand.

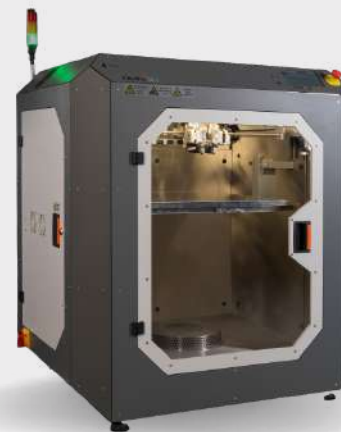
Omni PRO



Omni LITE



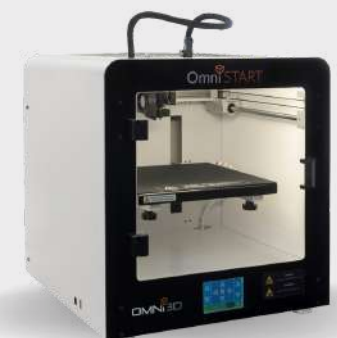
Omni NOVA



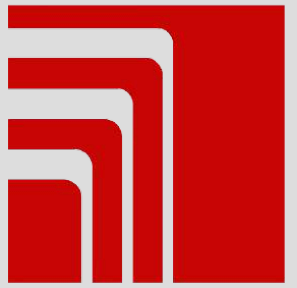
Omni TECH



Omni200



OmniSTART



PRUSA
RESEARCH
by JOSEF PRUSA

Prusa, led by renowned pioneer Josef Prusa, isn't just a 3D printer brand; it's a philosophy. Known for their open-source approach and emphasis on user empowerment, Prusa offers reliable, well-designed printers like the popular "MK3S+" and the high-speed "MK4." These printers are known for their user-friendliness, high print quality, and active community support.

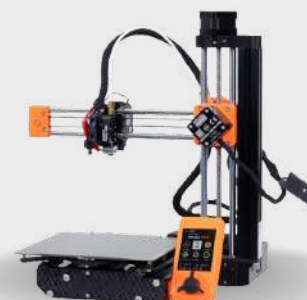
Original Prusa XL



Original Prusa MK4



Original Prusa SL1S SPEED



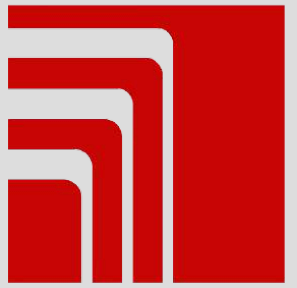
Original Prusa MINI+



TRILAB AzteQ Industrial



Delta kinematic



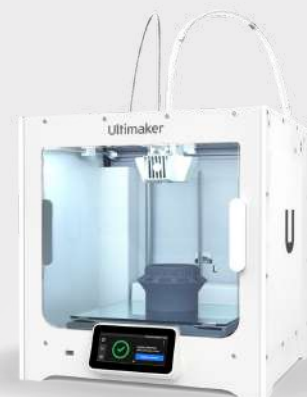
UltiMaker
S7 Pro
Bundle

Ultimaker

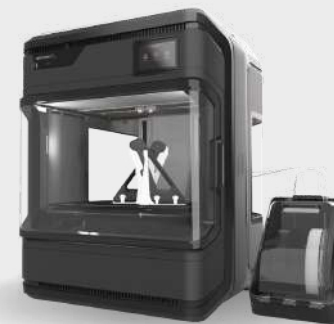
Ultimaker is a 3D printer-manufacturing company based in the Netherlands, with offices and assembly line in the US. [1] They make fused filament fabrication 3D printers, develop 3D printing software, and sell branded 3D printing materials.



UltiMaker S7



UltiMaker S3



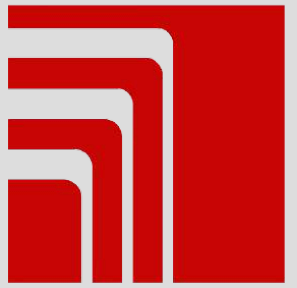
UltiMaker Method XL



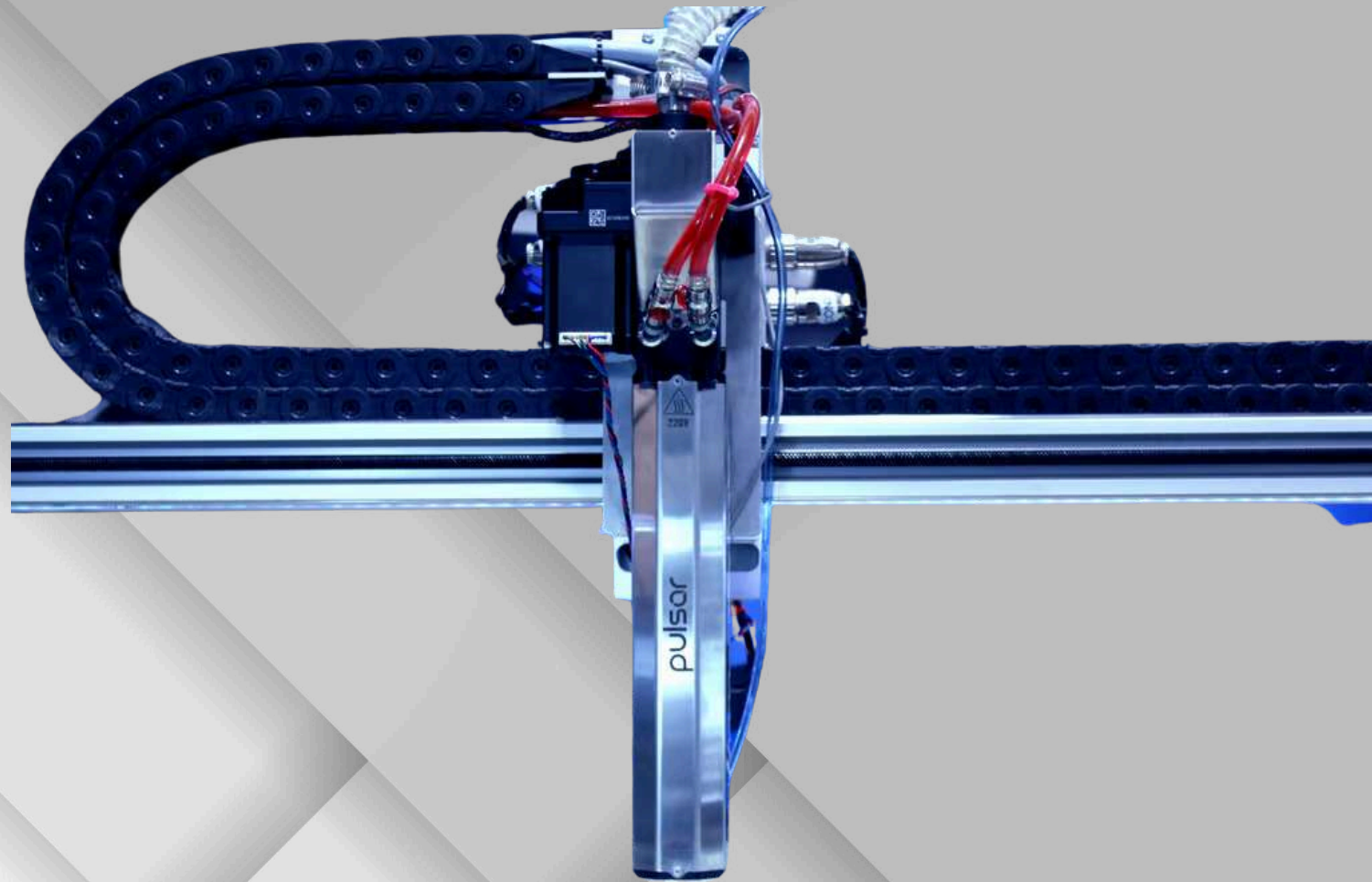
**Method X
Carbon Fiber**



UltiMaker Method



Dyze Design focuses on unlocking the full potential of your 3D printer by offering high-performance upgrades and components. They specialize in hotends, extruders, nozzles, and accessories.



Pulsar™ Large-Scale Pellet Extruder



Pulsar™ Atom Precision Pellet Extruder



Typhoon® LCX & Typhoon® Air High-Flow Extruders



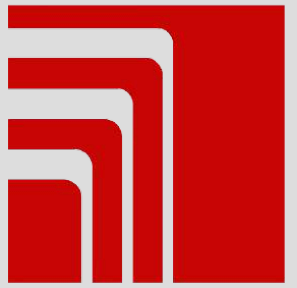
DyzEnd-X Hotend



DyzEnd Pro Hotend



DyzeXtruder GT Extruder



eviXscan, a Polish engineering company, specializes in developing and manufacturing professional, industrial-grade 3D scanners. They cater to various industries like automotive, aerospace, and tool shops, offering solutions for reverse engineering, quality control, and rapid prototyping.



Quadro



Optima+ M



FinePrecision



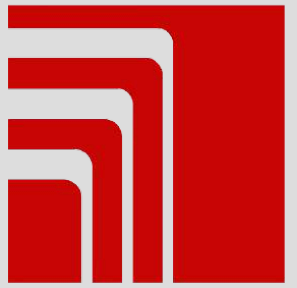
Wide Range



EviXmatic 2.0



Accessories



Calibry 3D scanners, from Thor3D, are designed for portability and capturing medium-to-large objects (20cm to 10m). Living up to its hummingbird namesake, the Calibre is lightweight and fast, scanning at 35 frames per second with a built-in touchscreen for real-time feedback.



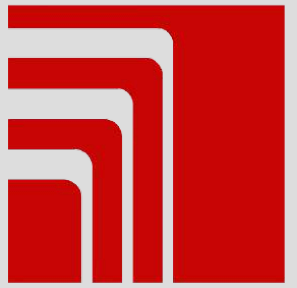
Calibry 3D scanner



Calibry Mini



3D-Scanning Turntable



REVOPOINT

Revopoint specializes in developing high-precision 3D scanners, making the digital world accessible to a wider audience. Founded in 2014, they focus on user-friendly solutions for various applications, from design and engineering to medical imaging and even the metaverse.



Revopoint MIRACO



POP 3



RANGE 2 3D



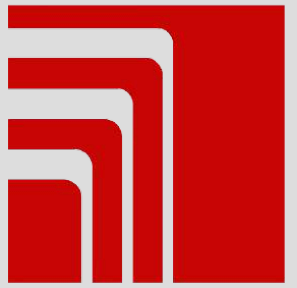
MINI 2 3D



Revopoint INSPIRE



POP 2



Filaments



3DXTech is an American manufacturer aiming to push the boundaries of 3D printing through high-performance filaments and their own innovative printer, the HT2. Focused on industrial and demanding applications, they offer a vast range of materials.



PEEK



PEI



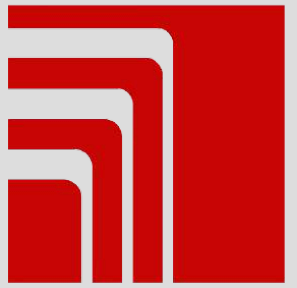
Wear X



PPA



Pellets



SMART MATERIALS 3D

Filaments



Smart Materials 3D is a Spanish manufacturer dedicated to expanding the frontiers of 3D printing with high-quality filaments and resins. Their commitment to sustainability shines through their eco-conscious "Smartfil Línea Sostenible" and responsible waste management practices. Beyond standard PLA, ABS, and PETG filaments, they offer innovative options like flexible materials and a unique "varioShore TPU" that lets you control flexibility through printing settings.



PLA



PETG



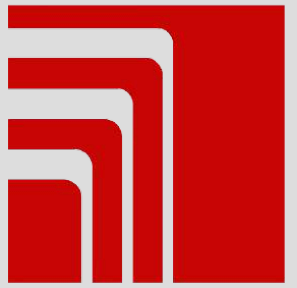
PVDE



Resins



Pellets



Filaments



ColorFabb is a Dutch manufacturer known for producing high-quality and consistent filaments for 3D printing. They offer a wide range of materials, including PETG, ASA, ABS, and specialty filaments.



PLA



PETG



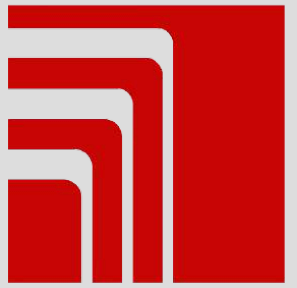
TPU



ASA



PA-CF LOW WARP



Filaments



Polymaker is a leading company in the 3D printing industry, specializing in the development and production of high-quality filaments for 3D printers. They offer a wide range of filaments catering to various needs, including PLA, ABS, nylon, and unique options like PolyFlex (flexible) and PolyLite (lightweight).



PLA



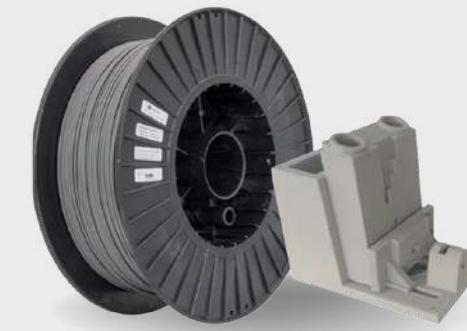
PETG



TPU



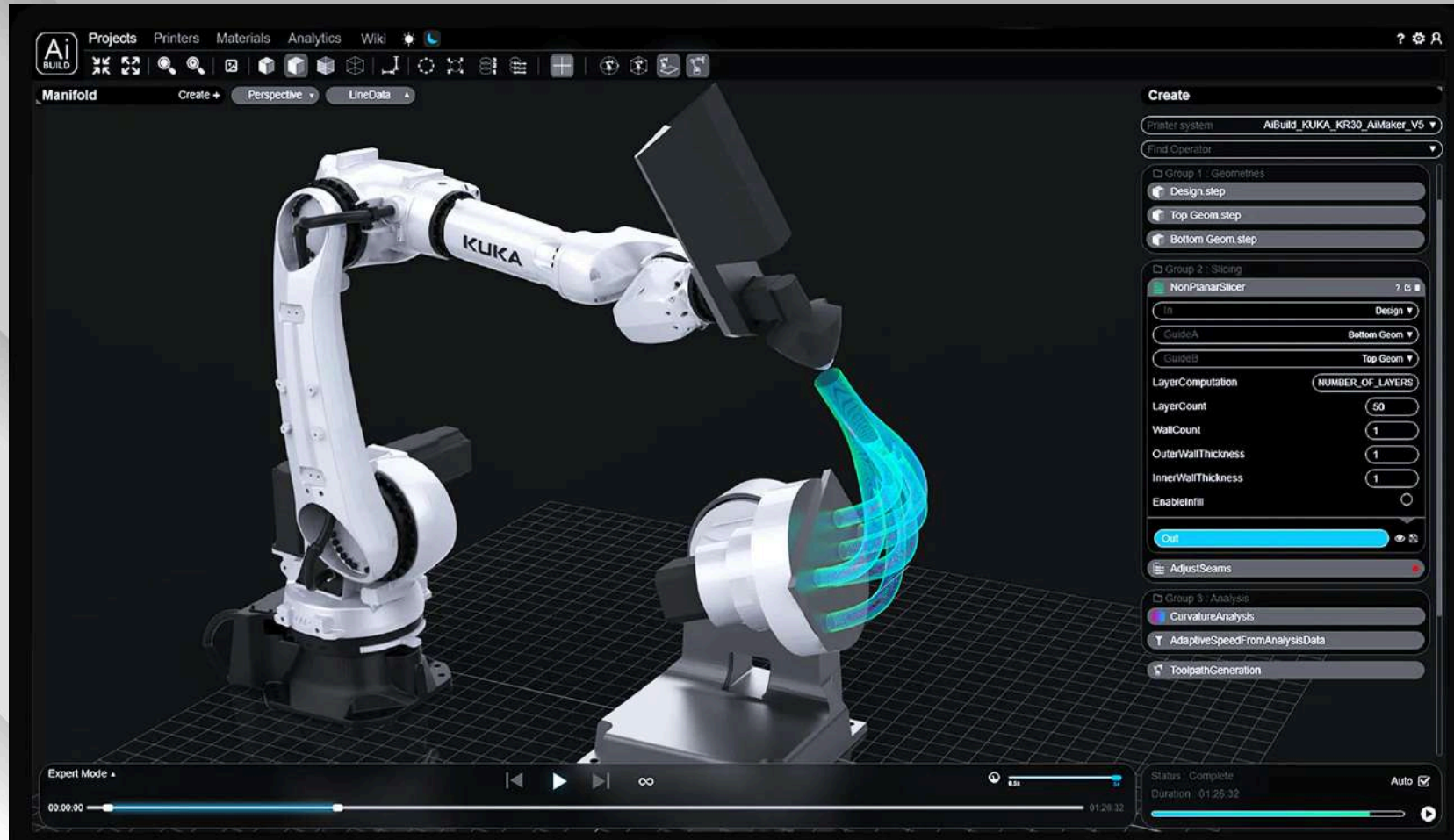
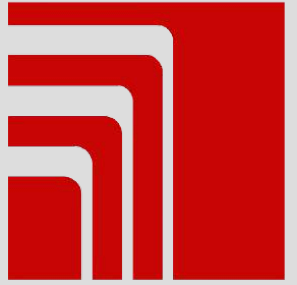
ASA



PA (Nylon)



PVB



Ai Build is a fast-growing London based Software-as-a-Service company, that is disrupting the Additive Manufacturing industry on a global scale. Our clients are tier 1 companies operating in the Aerospace, Automotive, Construction, Marine and Energy verticals. Our unique software enables them to fully automate the additive manufacturing process from plan to print, radically improving speed, quality, scalability, and application range.

AiSync



AiSync PRO



**For further details:
fdind.com**

Address: 8681 Prince Sultan Road, Al Rawda, Jeddah 23435

Email Address: info@fdind.com

Phone Number: +966(58) 363-0133