SPÓŁKA AKCYJNA







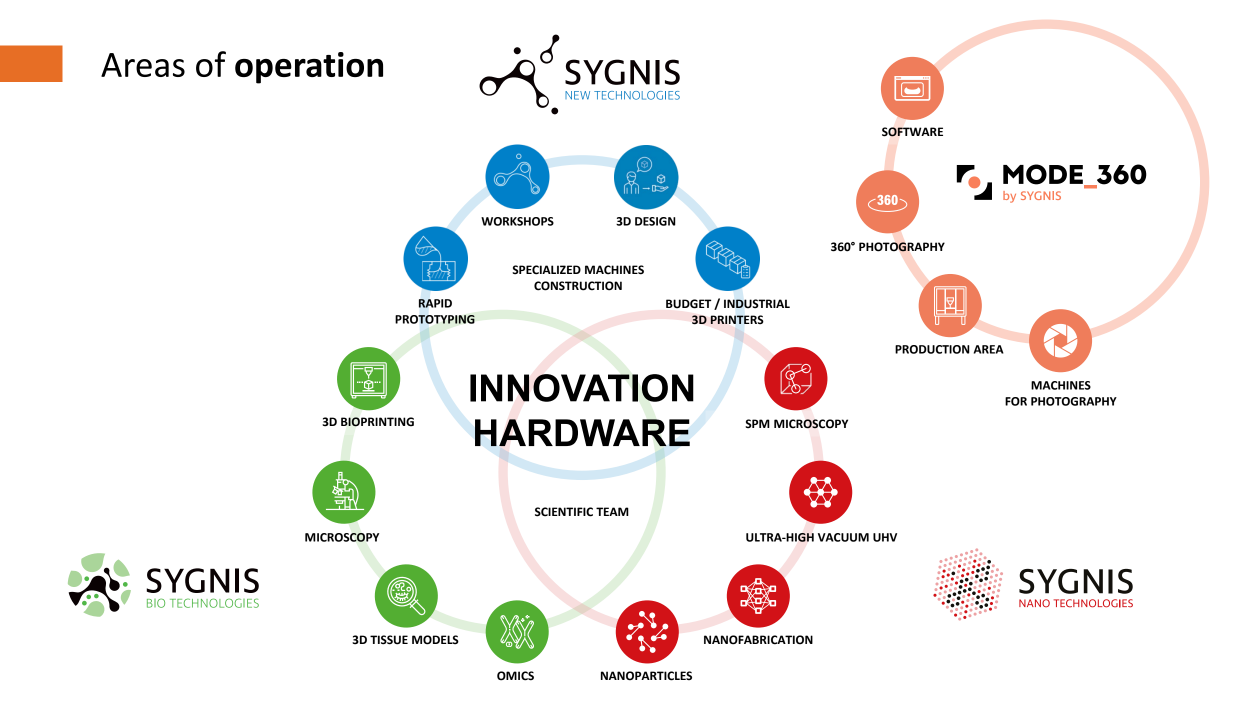


KNOWLEDGE HAS LAYERS™

Who are we?

Sygnis Group is a highly qualified team specializing in technology consulting, research and development projects, 3D printing, biotechnology, nanotechnology and the implementation of short production series. We associate engineers, scientists, designers and experts. We help companies enter the era of Industry 4.0.





Where are we?

STUDIO

"Solidarności" 78 Avenue

OFFICE

Grzybowska 78 St.

PROTOTYPING TERRACE

Cambridge Innovation Center

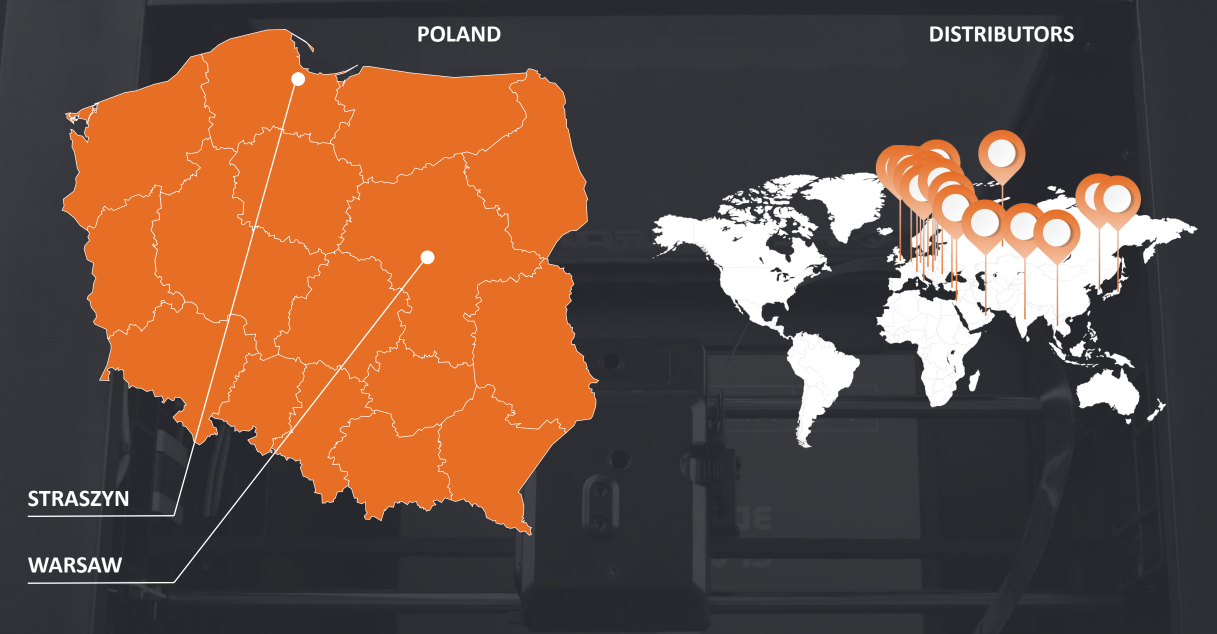
PRODUCTION, R&D, SERVICE

UW Radiochemistry building

70 people1700 m2 space70 3D printers (FDM, DLP, SLS)Prototype and manufacturing lab

3D bioprinting lab Microscopy lab ISO 7 cleanroom (ISO 13485) WARSAW

Where **are we?**



R&D Projects/Science



CONSTRUCTING A MULTIFUNCTIONAL HYBRID 3D PRINTER WITH REAL-TIME QUALITY CONTROL SYSTEM

POIR.01.01.01-00-0438/20 (NCBR) budget: 7 670 462,50 PLN



CREATING A BIOMATERIAL PRINTING TECHNOLOGY AND CONSTRUCTING A 3D **BIONIC ORGANS**





BIOPRINTER FOR AUTOMATED CREATION OF POIR.01.01.01-00-0166/20 (NCBR)

budget: 9 895 190,81 PLN

ADVANCED BIOCOMPOSITES BIOG-NET

POIR.04.04.00-00-1792/18-00 (FNP) Scientific and Economic Committee budget: 20 898 921,93 PLN

SYGLASS LOW TEMPERATURE GLASS **3D PRINTING (SYGLASS)**

POIR.01.01.01-00-1326/17 (NCBR)

cooperation with professor Ryszard Buczyński budget: 2 763 410,00 PLN

UNIVERSAL MEDIA FOR CERAMIC, NON-CONDUCTIVE PASTES

POIR.02.03.02-14-0128/18 (PARP) cooperation with dr hab. Jakub Kupecki budget: 490 118,10 PLN

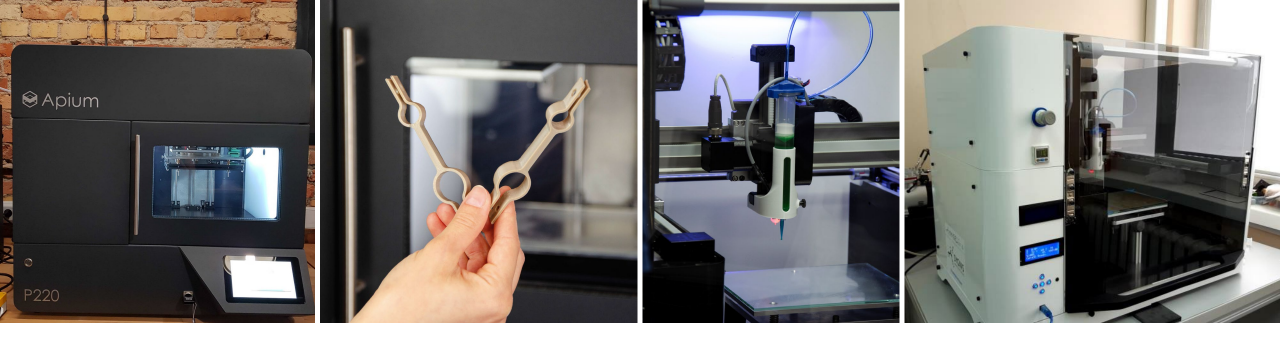
- CEPT 2 operator of the Rapid Prototyping Techniques Laboratory
- membership in Silesian Nano Cluster, Cluster for Photonics and Fiber Optics, Tech to the Rescue and Cambridge Innovation Center





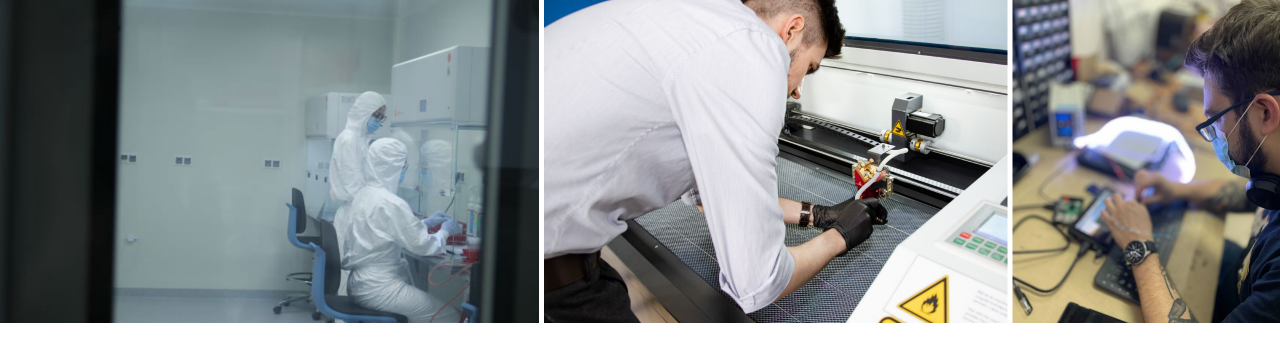


Rzeczpospolita

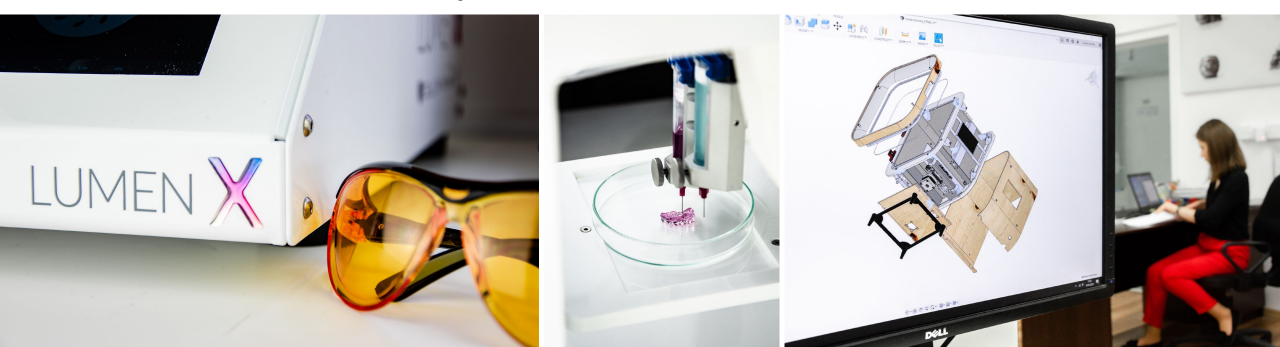


Production **capabilities**





Research and **Development**



Our main awards



Laureate



Competition finalist

Technology Fast 50 CE 2021 **Deloitte** in Master of Business category Przedsiębiorca Roku UW



2019 Competition finalist

in Innovation category Przedsiębiorca Roku UW



2019Rising Star Award

Pioneer in New Technologies Warsaw Journal special prize awarded during the Gala Book of Lists 2019/2020

Other awards:

- EuroSymbol of Innovation 2019

 Nomination for the Polish Intelligent
 Development Award 2019
- Nomination for Architects of Innovation at Puls Biznesu in 2018
- Very good rating in the Innovation Health Check carried out by the Enterprise Europe Network



They talk **about us**

Speciality: Hatchery of Innovation **Puls Biznesu**

3D printing and its unused potential **Harvard Business Review Polska**

A look inside the cells **Forbes**

Exponential growth of ideas Warsaw Business Journal

3D printing in biotechnologies Radio Polskie Czwórka

Brave New World – in 3D Magazyn Sukces **Rzeczpospolita**





Home & Market













ARKIET







Production manager



GAZETA FINANSOWA







Our partners

B(CO>>>











FLUI











SMART MICROFLUIDICS

Orbi-Tech[®] 3D filaments made in Germany

GENT



3devo

Our customers











Knowledge has layers[™]

SYGNIS S.A. www.sygnis.pl contact@sygnis.pl +48 22 668 47 57



Would you like to cooperate with us?

SPÓŁKA AKCYJNA

www.sygnis.pl