Gdansk Science and Technology Park is mainly focused on areas of biotechnology, IT/ICT and energetics.



The Eco-on program is a new acceleration program organized with Northvolt. We are looking for startups with new solutions or products in the areas of:

- Energy storage
- Automation
- Robotization

The most interesting ideas will receive substantive and financial support and the opportunity to present the project to a group of expert and investors

Acceleration program

northvolt

https://gpnt.pl/aktualnosci/program-eco-on-2022-nabor



The Lifescience Accelerator is organized with Polpharma Biologics. As part of the accelerator, we support startups and young innovators with solutions in the area:

- Biotechnology
- Digital Health
- Bioeconomy

polpharma biologics

Every startups will receive substantive and financial suport the opportunity to present the project to a group of expert and investors.

https://gpnt.pl/konkurs

Urban Tech is a 3-year project funded by European Union's Horizon 2020 research and innovation programme under grant agreement No 101005301.

The project will support the acceleration of competitive success of European SMEs through market launch of new or significantly improved products and services with higher value in Health Tech, Smart City and Greentech industry sectors.





https://gpnt.pl/aktualnosci/open-call-urban-tech



Gdansk Science and Technology Park is the Leader of one of eleven EDIH in Poland.

EDIH

The project id carries out with over 30 partners in the one-stop-shop formula. HUB will focus on Industry 4.0, robotization, AI, VR/AR, cybersecurity, with particular emphasis on the needs of the maritime industry.

https://gpnt.pl/aktualnosci/pomeranian-digital-innovation-hub

We are open to cooperation. Let's contact us





Radosław Wika - Director of Gdansk Science and Technology Park

n.wika@strefa.gda.pl

(+48) 667200070



Agata Marszołek - Project Manager

a.marszolek@strefa.gda.pl

(+48) 667600070

Gdansk Science and Technology Park
Trzy Lipy 3 Street, 80-172 Gdańsk, Poland
58 740 43 00 sekretariat@strefa.gda.pl



Potential of Gdansk Science and Technology Park					
	Number of companies/startups in the network (outreach)	Techology fields of focus	Involvement in clusters and networks	Surface	Name external piloting and testing partners that we collaboarte with (Health Tech, Smart City, Green Tech)
Pomeranian Special Economic Zone (owner Gdansk Science and Technology Park)	134 companies in Zone + 70 SME's in Park	IT/ICT, IoT, Life Science, Energy, Space, Industry 4.0	 Member: ICT Pomeranian Cluster - INTERIZON (more than 30 members and partners), Baltic Sea and Space Cluster (more than 20 members and partners), Baltic Eco-Energy Cluster (more than 150 companies and institutions), Pomeranian's Smart Specializations: I. Off-shore, port and logisctics technologies - 39 members, II. Interactive technologies in information systems milieu - 87 members; III. Eco-efficient technologies in the production, transmission, distributions and consumption of energy and fuel - 47 members; IV. Medical technologies connected with lifestyle diseases and the aging - 46 members. SOOIPP - Polish Business and Innovation Centers Association (contacts with more than 40 scientific – technological parks, about 80 technological incubators, entrepreneurship, innovation centers, technology transfer centers in Poland) EDIH (European Digital Innovation HUB – more than 30 partners focuses on Industry 4.0, robotization, AI, IoT, cybersecurity. 	 ✓ 43 000 m² of offices, production area, warehouse, laboratory, common area. ✓ Co-work. ✓ Conference and Training Center ✓ 3d printing, drones, industrial robots ✓ Edu-kindergarten and Edu-nursery ✓ 6 different types of laboratories for carrying out various types of research related to energy-efficient and renewable energy sources. ✓ Data center ✓ Space4Makers – Prototyping workshop 	Apart from involvement in clusters we collaboarte with Medical University of Gdansk, University of Gdansk, Gdansk University of Technology, Maritime Institute, Institute of Fluid-Flow Machinery Polish Academy of Sciences, EIT Health, Cluster Logistics and Transport North - South.