

K A U N A S





techpark.lt



The Best Experience for Startups

TECH-PARK

Since 1998

30% – Startups**70%** – Innovative companies





techpark.lt

500+

Incubated companies

85%

Success rate

110+

Current number of companies

K A U N A S

Tech-Park Kaunas incubated over 500 startups since 1998. Our innovative companies received a unique development experience at the Park

We share our knowledge and best practises on company development with the members of our community.

- Infrastructure
- Incubation and acceleration programs
- Business and science collaboration
- Laboratories
- Partnerships with the EU innovation development networks
- Other value added services





We unite DEEP **TECH** companies

TECH-PARK

KAUNAS

URBAN

TECH

t^{ang}oort, logistics and IT

(NDEFORM

sonaro

iDenfy

W

Z PIXINN



PARK IN NUMBERS:

K A U N A S



PARK IN NUMBERS:

TECH-PARK

K A U N A S



The Best Experience for Startups

techpark.lt

Northern European way

Lithuania Stats:

Number of Startups: 1000+ Number of Unicorns: 3 (Vinted, Tesonet, Baltic Classifieds Group) Ratings: 10th place on the Global Fintech Index and in 16th for the StartupBlink Global Ecosystems ranking 2021

Kaunas Stats:

Developing ecosystem for: MedTech, IOT, Engineering startups

Developing Kaunas free Economic Zone

City of academics and science:

40,000 students are studying at 13 higher education institutions in Kaunas

TECH-PARK

K A U N A S





The Best Experience for Startups

techpark.lt







determine if our tech park is a good fit for your company and vice versa. You also get assigned a personal facilitator who guides you during your incubation program. Want to get started?

1.Get started!

2.Networking / Community events Every month we organize a variety of events for our members. The main purpose of these events is to help you network and create meaningful business relationships.

We make a 20-30 minute interview with every company which applies to join the Park. During this process companies pitch what they do, and our experts have a

chance to ask follow-up questions. After the interview, we

3.Test your startup idea

It's a 1-week long startup bootcamp program for our members. Selected experts help test your business while covering the following topics: Value creation, business model canvas, communication, sales and marketing, leadership and the basics of the pitch deck.

4.Accelerate with Evolut 4.0

This is a 2 month long pre-acceleration program for earlystage startups which develop innovative products, want to boost their sales, build their marketing and prepares them for pitching to investors. Read more about our program on our website.



As a member of Tech-Park Kaunas you will have access to a variety of research labs, R&D services, researchers, scientists, and experts at KTU, LSMU, VDU and other top universities in the region. You will get the opportunity to participate in the industry related R&D events, B2B matchmaking meetings.

6.Get noticed!

We are proud of the companies who work and create innovative products and we are very excited to share your success stories within our startup ecosystem as well as our national and international network.

7.Scale up your business!



-OU I

During the course of the year Tech-Park Kaunas runs a variety of programs with our large network of national and international partners. Our facilitators will match you with the projects, opportunities and grants which are relevant to you. Read more about available projects on our website.

8.Awards!

Tech-Park Kaunas hosts annual Startup Awards. Our startups often get nominated and be seen among the winners. More info about past awards on our website.

The Best Experience for Startups

K A U N A S

EVJLUT 4.0

2 Month long preacceleration program

60+ alumni startups Investments:

LIGENCE (Medtech startup): 4.4 M Eur.

GETFIX (Service platform): 100,000 EUR. Sold in 2021.



We are proud of our community:

TECH-PARK

K A U N A S

The Best Experience for Startups

Since 1998



Biomedical company "Gruppo Fos Lithuania" created an advanced health monitoring technology for stroke survivors.

VILIMED developed <u>"VILIM ball"</u>, a device which reduces hand tremor with an AI-controlled mechanical vibrations.

TECH-PARK

K A U N A S





Robotics

Rubedos, robotics developers have raised 400,000 Eur investment to create the technology for logistics.



K A U N A S





Biotech

Genomika develops an innovative DNA scanning methods and has encoded Lithuania's national anthem into a DNA.





Idenfy develops an identity verification solution, fraud prevention and compliance platform.



TECH-PARK

K A U N A S



K A U N A S



Handybot has developed a workstation automation system, a robotic platform whtch facilitates and optimises the work processes for manufacturing companies.



K A U N A S



Singleton Labs - develops of IOT systems, creates data analysis and visualization software. Develops a smart post-box which is being tested at Tech-Park Kaunas.



K A U N A S



NanoAvionics has a space engineering laboratory at Tech -Park Kaunas. Company develops Nano-satellites and Cube-satellites



K A U N A S



Softneta develops MedDream medical software, which provides a universal access to medical data





International Digital Innovation Company NFQ Technologies



TECH-PARK

KAUNAS

TutoToons is mobile entertainment company which focused on developing and publishing games



PVcase develops software for solar power plants. Startup raised 20 M Eur. In the A round.



Telesoftas is a Product Engineering House with 270 employees in 7 cities

NETWORKING EVENTS

TECH-PARK

Innovators' Breakfast Startups and corporates cooperation R&D Meetups Startups and R&D Centers collaboration







K A U N A S

Tech-Park Kaunas infrastructure:

Total area: 11,766 m2 Discounts for early-stage companies: 60%, 40% 20%



Open R&D infrastructure and laboratories at Kaunas universities









ESTABLISHING AN ESA BUSINESS INCUBATION CENTRE IN LITHUANIA:

OPPORTUNITIES FOR SPACE START-UPS



TECH-PARK

K A U N A S

21st May 2021 Lithuania officially becomes an Associate Member of the European Space Agency (ESA).

- ESA BIC VILNIUS
- ESA BIC KAUNAS

Knowledge Transfer Accelerating Innovation

LITHUANIAN BIC OF CERN TECHNOLOGIES

TECH-PARK

K A U N A S

Developing and exploiting innovative ideas related to CERN technologies

CERN's technological competences include.

- Particle accelerators.
- Vacuum technology.
- Data and digital sciences.
- Sensors.
- Detectors.
- Superconducting magnets.
- Mechanics, materials.
- Electrical Engineering.



K A U N A S



The cluster focuses on the digitisation of urban public services and the development of new products and services to improve the quality of life of citizens, focusing on health technologies, green technologies, energy management and robotics.



K A U N A S



TRAINING PROGRAMS FOR START-UPS

We'll design a program tailored to your ecosystem

Our programs are already live: Serbia, Kosovo, Africa.



K A U N A S

KAUNAS STARTUP AWARDS 2022



Geriausia patirtis startuoliams

techpark.lt



K A U N A S



info@techpark.lt



techpark.lt