PATRAS SCIENCE PARK



CAMPUS COMPANIES

www.psp.org.gr





CAMPUS COMPANIES AT PATRAS SCIENCE PARK



Date: September 2021

Author: Patras Science Park, Greece

Designed: Panagiotis Kanelakopoulos & Evangelia Gralista

Campus companies



Table of Contents

Intr	oduction	6
1.	ADRINE	8
2.	ADVENT TECHNOLOGIES	8
3.	AEIPLOUS	9
4.	AEON	. 10
5.	AEROPONICS HELLAS	. 11
6.	BRITE HELLAS S.A. SOLAR TECHNOLOGIES	. 12
7.	CIVICS	. 12
8.	CODEFUNNELS	. 13
9.	DATAMIND	. 13
10.	DIGITAL SKY	. 14
11.	EASN-TIS	. 15
12.	eConais	. 16
13.	ERASMUSBNB	. 16
14.	Fragility Fracture Network Greece	. 17
15.	Hellenic Industrial Property Organisation	. 17
16.	HLECTRON	. 18
17.	INBIT	. 19
18.	Industrial Systems Institute (ISI)	. 20
19.	INNOTOMIA	. 21
20.	Institute of Research and Innovation "the sowing" (IRIS)	. 21
21.	InSyBio	. 22
22.	Intraway	. 23
23.	Knowledge Society	. 24
24.	Milestone	. 24
25.	Motivian	. 25
26.	New Drug	. 26
27.	Noesis Technologies	. 27
28.	NoSmoke	. 27
29.	Orange Grove	. 28
30.	Parking Stream	. 28
31.	Probus Productions	. 29
32.	ResQ Biotech	. 29

Campus companies



	Satways	
34.	Seven Sigma Innovation	. 31
35.	Smart Grid Technologies	. 31
36.	Space Horizon	. 32
37.	Team App	. 32
38.	Thera Food	. 33
39.	Thesis Software	. 34
40.	Think Silicon	. 35
41.	Velti	. 36



History of the document:

Edition	Status	Date	Comment
1.0	Compiled	30.09.2018	Distribution: without limitations
2.0	Compiled	31.10.2029	Distribution: without limitations
3.0	Compiled	31.08.2021	Distribution: without limitations



Introduction

This document was prepared by Patras Science Park team according to its expertise and skills.

Patras Science Park <u>info@psp.org.gr</u> GR: +302610 911 550

Patras Science Park (PSP) provides high quality infrastructure as well as supports and promotes the creation, operation and development of startups, spin-off, spin-out through intensive technology transfer actions such as the cooperation among the University, Research Centers and the Industry.

For over 25 years, PSP supports the growth of innovative, technology-based companies across several sectors such as ICT, biotechnology, clean energy and other industrial technologies, contributing to the City Region's knowledge economy.

Today, PSP is home of 40 companies and 1 institution, employing nearly 150 highly skillful personnel in areas such as engineering, chemistry, physics, medicine. These companies are catered with a mix of high-quality office space, technical infrastructure and supporting administrative and business services.

This document is the 3.0 edition, and it depicts an overview of the tenant companies at Patras Science Park premises in autumn 2021.

We hope that you will find this edition a useful resource!

Best regards,

Patras Science Park team



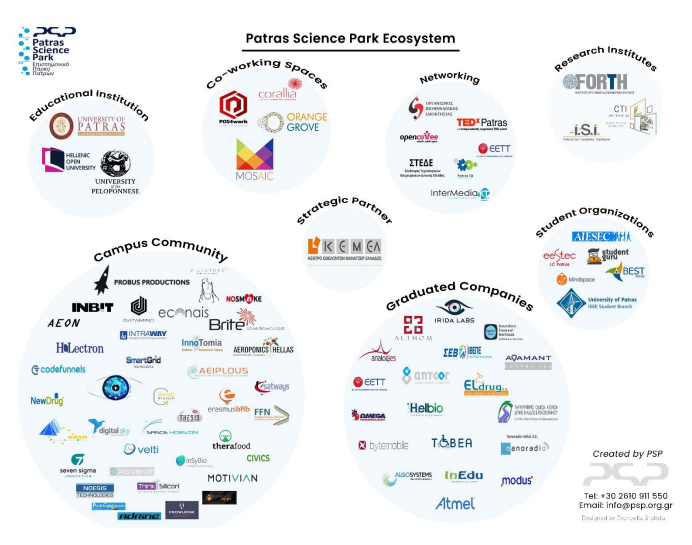


Figure 1: Patras Science Park Ecosystem Autumn 2021



TENANT COMPANIES

1. ADRINE



Application-driven Research & Innovative Engineering

Established in 2018 by highly qualified & experienced engineers, ADRINE provides research and technological competence in the field of added-value composite materials, characterization methodologies and additive manufacturing processes.

Our principal motive: to implement, to optimize and promote applied research in the field of materials and engineering to elevated technology readiness levels for companies, institutions and individuals.

Contact Details: Panagiotis Pappas – Giorgos Anagnostopoulos, Co – Owners, Patras Science Park, Rio GR-265 04 - Greece

Telephone: + 30 697 89 35 156, + 30 694 47 82 421 | Email: info@adrine.gr | Website: http://www.adrine.gr/

2. ADVENT TECHNOLOGIES



Building the future of clean energy

Advent Technologies make fuel cells that convert methanol, natural gas, and hydrogen to electricity.

They have spent the last fifteen years developing the core materials, components and processes that will revolutionalize the energy sector. They develop, patent and license to tier 1 and major manufacturers the new energy solutions of the 21st century.

- Methanol: Renewable methanol promises a carbon-neutral sustainable future
- A solution that requires billions, not trillions: Methanol is liquid and leverages the
 current global infrastructure. It is clean, pollution-free and can be deployed for a low
 cost at the developing world.
- Advent Li.F.E. Engines: Advent unique ht pem fuel cells work with methanol (renewable or not), ethanol, natural gas and other fuels, and do not require pure hydrogen. They call them Li.F.E. Engines (Liquid Fuel Electrochemical Engines).

Contact Details: Nora Gourdoupi, General Manager, Patras Science Park, Rio GR-265 04 Greece

Telephone: +30 2610 911 580 – 2 | Email: ngourdoupi@advent-energy.com | Website: https://www.advent.energy/



3. AEIPLOUS



Institute for Innovation & Sustainable Development

The Institute AEIPLOUS is a non-profit company which aims at the promotion of the Sustainable Development principles as well as the promotion and exploitation of Innovations that contribute to Sustainable Development, especially in Western Greece (Regions of Western Greece, Peloponnesus and Ionian Islands) and generally in Greece and abroad.

Contact Details: Vaggelis Papadakis, Professor in the Department of Environmental and Natural Resources Management, University of Patras, Greece, Patras Science Park, Rio GR-265 04 Greece

Telephone: +30 2610 911 571

Email: info@aeiplous.org | Website: https://www.aeiplous.org/



4. AEON

AEON

AEON PC is a start-up company established in 2018 by University professors and postdoctoral researchers, with years of experience in research and technology, numerous publications and distinctions in Greece and abroad.

AEON's aim is R&D of innovative high-tech products and provision of related services, such as:

Research, design and development of innovative imaging processing and machine learning products, including:

- Analysis and processing of medical image
- Intelligent Computer Aided Diagnosis systems
- Computer Vision
- Analysis and processing of thermal image
- Algorithms to locate structures in real time, above or under the surface of the sea.

Research, design and development of innovative solutions for applications such as:

- non-contact wireless recording of ECG, EEG or electromyography
- 3D real-time motion tracking of spinal cord
- non-invasive monitoring of the respiratory system
- Small-scale non-invasive bio-stimulators
- Design of mobile applications and firmware for smart wearable devices.
- Measurement of air quality parameters
- LoRa networks and devices for IoT applications in remote areas and multinode
- measurements.

Design and development of embedded systems that can combine all the abovementioned fields of activity of AEON, aiming at their use in Unmanned Vehicles. In this field, the company has successfully installed pollutant measurement systems as well as computer vision embedded systems on both UAVs and USVs.

Contact Details: Aris Dermitzakis, Owner, Patras Science Park, Patras, Rio GR-265 04, Greece

Telephone: +30 2610 969 109

Email: arisderm@gmail.com | Website: --



5. AEROPONICS HELLAS



Aeroponics Hellas P.C., is an innovative startup company that is based in the city of Patras, Western Greece. It provides a leading know-how in aeroponics, the future cultivation technique, blending agricultural traditions and the passion for high quality fruits and veggies with scientific cutting-edge technology.

We developed the «Automated Aeroponic Plant Growing System», which overcomes different environmental difficulties such as extreme temperatures and limited water resources. Our low cost aeroponic growing system is adapted to Mediterranean climate conditions and extreme arid or semiarid environments.

It offers faster harvest cycles and maximum yields with limiting environmental impact, producing year-round vegetables and fruits of exceptional organoleptic quality and taste.

Our vision is to design and build commercial Aeroponic Farms that will produce pesticides free vegetables and fruits with excellent quality and taste, enjoying premium prices.

Our ambition is also to contribute to the sustainable agriculture by improving nutrient recycling, water management, biodiversity, the CO2 balance and the environmental awareness of the land and city inhabitants. Our company aspires via R&D to develop and offer at a Global level innovative systems and integrated solutions in the explosively growing field of Agriculture of the future for land and space.

Contact Details: Leoleis Nikolaos Aggelis, Director, Patras Science Park, Rio GR-265 04 Greece

Telephone: +30 6940 939 105

Email: d111@otenet.gr | Website: https://aeroponicshellas.gr/index.php/el/



6. BRITE HELLAS S.A. SOLAR TECHNOLOGIES



Brite Solar is a nanomaterials company utilizing innovative materials and deposition techniques to deliver a new class of glass materials for building construction.

These materials either save energy in the case of Dynamic Glass, or generate energy in the case of Solar Glass.

Brite Solar is dedicated to the deployment of advanced nanotechnology materials to create new types of architectural glass that can reduce the energy footprint for buildings by reducing energy for heating, cooling and lighting and at the same time produce electrical energy from light.

Contact Details: Giannis Katsagounos, Electrical Engineer, Patras Science Park, Patras, Rio GR-265 04, Greece

Telephone: +30 2610 911 579

Email: gkatsagounos@britesolar.com | Website: http://www.britesolar.com/

7. CIVICS

CIVICS

The mission of the CIVICS Observatory for Urban and Regional Development is to study the transition to a more sustainable model of economy, production and consumption.

Contact Details: Constantinos Antonopoulos, CEO, Patras Science Park, Patras, Rio GR-265 04, Greece

Telephone: +30 261700119

Email: antonop@civics.gr | Website: http://www.civics.gr/



8. CODEFUNNELS



Lead Generation Specialists

Every day more than 200.000 users globally use Codefunnels' technology to get informed, make better decisions and connect with relevant businesses. Codefunnels' focus on proprietary technology and multi-channel digital marketing expertise allow businesses an unparalleled reach into new markets and channels.

Contact Details: Sotiris Tsotas / George Charalampakis, Patras Science Park, Patras, Rio GR-265 04, Greece

Telephone: +30 2610 993 185

Email: sales@codefunnels.com | Website: https://www.codefunnels.com/

9. DATAMIND



Datamind provides leading edge technology in data recovery services to government agencies, businesses, and the general consumer. We are a company who knows what it's like to lose the most precious and confidential information, and with the use of state of the art tools and practices, we're focused on retrieving the lost data in a timely and affordable manner.

Datamind strive to grow and stay on top of the ever-evolving technology industry and all the data storage options available, as well as failure potentials that may arise so that we can continue to provide a safe, secure & fast service for our clients. We know data loss can be detrimental to a company or business, as well as simply being a loss of precious memories, so having a company who strives to only provide the best service imaginable is and will always be our mission.

Contact Details: Patras Science Park, Patras, Rio GR-265 04 Greece

Telephone: +30 6974 10 73 72

Email: info@datamind.gr | Website: http://www.datamind.gr



10. DIGITAL SKY



Digital Sky is a wireless communications solutions provider, offers the new concept of next generation products in telecommunications, combining cutting-edge technology solutions, with ease of installation, operation and an unbeatable focus on service.

The company uses satellite equipment and services and wireless infrastructure which provide broadband wireless access in order to develop and enable internet based service applications at any location, tailored to specific corporate requirements, a complete value — added business solutions. Our focus on applications delivery results can maintain a high number of users, by selling additional services, with business models based upon a convergence of voice, data and video a triple play.

Digital Sky can locate market applications of innovative research products in the telecoms field and offer consultancy services for wireless networks and web-based applications including current and new technologies. Digital Sky strength is based on knowledge and experience of the telecom market in Greece.

Contact Details: Pantazopoulos Konstantinos, Patras Science Park, Patras, Rio GR-265 04 Greece

Telephone: +30 2610 911 586

Email: info@digitalsky.gr | Website : --



11. EASN-TIS



The European Aeronautics Science Network (EASN) is the Association of the European Academia active in Aviation and Space research. The main objective of EASN is to support the development of new knowledge, innovation and breakthrough technologies through fundamental research in Aviation & Space. The long-term goal of EASN is to develop an open, unique European platform in order to structure, support and upgrade the research activities of the European Universities and to facilitate them to respond to their key role within the European Aviation & Space Research Community. It represents the European Academia in ACARE, the Stakeholder Platform on Space R&I and other forums and committees. EASN currently has ~300 registered members, including individuals, universities and other organizations, through which it can network with more than 10,000 academic staff, researchers and scientists throughout Europe.

The operating arm of the EASN Association is EASN-Technology Innovation Services (EASN-TIS). The latter is contractually linked to EASN and is exclusively authorized to act on its behalf in research projects, including project management and administration. EASN-TIS is a Belgium-based SME with a branch office in Greece. The company has an international presence and strong links to all major stakeholders of aeronautical research. The company has a proven track record and in-depth expertise in dissemination, communication and management processes, as well as in the formation of strategic development policies related to aviation sector. The company is contractually linked to the EASN Association in order to act as its permanent secretariat and exclusively represent and act on behalf of the Association in research projects. Since its establishment, EASN-TIS has participated and currently participates in a plethora of projects (more than 35) both research and Coordination and Support Actions (CSAs), in the majority of which has led and leads the communication & dissemination activities.

Contact Details: Dr. Apostolos Chamos, Managing Director, Patras Science Park, Patras, Rio, GR-265 04 Greece

Telephone: +30 2610 911 378

Email: info@edynamics.gr | Website: http://easn-tis.com/



12. eConais



Smart Nodes for best-in-class accuracy

Econais RTLS consists of a combination of hardware nodes (anchors + tags) and advanced software algorithms running 'at the edge' (at the customer's premises), and on the cloud. Econais provides a rich software toolkit that automates the initial configuration, enables real-time monitoring of the installation, while facilitating the analysis of historical data, through the use of meaningful dashboards and graphs.

Econais has developed advanced, proprietary technology that takes advantage of **Computer Vision** and **Machine Learning** algorithms that deliver the most precise results.

Moreover, Econais RTLS provides a graphical environment, incorporating a toolset of dashboards, monitoring and analytics utilities, to illustrate historical data and current status.

Contact Details: Dimitris Leonardos, Founder & CEO, Patras Science Park, Patras, Rio, GR-265 04 Greece

Telephone: +30 2610 463 004

Email: info@econais.com | Website: http://rtls.econais.com/

13. ERASMUSBNB



Erasmusbnb brings the international student community together.

International students, can book a place, fast, easy and secure.

A once in a lifetime experience!

Contact Details: Pantelis Adamopoulos, CEO, Patras Science Park, Patras, Rio, GR-265 04

Greece

Telephone: +30 2610 911 544

Email: pantelis@erasmusbnb.gr



14. Fragility Fracture Network Greece



The Fragility Fracture Network Greece (FFN GR) was established in 2018 as a Civil Non-Profit Company and operates in collaboration with the global Fragility Fracture Network (FFN).

The purpose of the network is to provide the elderly with patient-centred holistic care after a fragility fracture through an interdisciplinary approach, during both the in-hospital phase and the critical period of returning to the community. Our members are doctors, nurses, occupational therapists, physiotherapists, lawyers, gerontologists, psychologists and other health professionals.

SECTORS

- Multidisciplinary management of the acute fracture episode
- Rehabilitation following fragility fracture
- Secondary prevention following fragility fracture
- National alliances and policy change

Contact Details: Elias Panagiotopoulos, President, Patras Science Park, Patras, Rio, GR-265 04 Greece

Telephone: +30 2613 603 112

Email: ffngr2017@gmail.com | Website: https://ffngr.eu/en/

15. Hellenic Industrial Property Organisation



The Hellenic Industrial Property Organisation is the only legally qualified institution for the protection of inventions and industrial designs. It also provides technological information from worldwide patent databases.

Contact Details: Xristos Panitsas, Patras Science Park, Patras, Rio, GR-265 04 Greece

Telephone: +30 2610 911 550-1

Email: obi_patra@obi.gr | Website: http://www.obi.gr/el/



16. HLECTRON

Hectron

Medical systems demonstrated to improve cancer treatment outcome.

Hlectron commercialises a platform technology, the development of which started more than a decade ago at the Physics Department (Cavendish Laboratory) of The University of Cambridge. Our medical systems harness the power of magnetic nanotechnology to generate targeted oxidative stress assault on cancer cells.

In 2020, HLectron was awarded EUR 1 million for its business innovation project *TOSCA*, following the award of a *Seal of Excellence* within the framework of The European Union's Horizon 2020 programme.

Contact Details: Dr. Thanos Mitrelias, Founding CEO, Patras Science Park, Patras, Rio, GR-265 04 Greece

Telephone: +44 (0) 7747793441 / +30 6973 026 408

Email: thanos@cantab.net



17. INBIT



INBIT is a non-profit organization which constitutes an initiative for the advancement of the applied field of Biomedical Technology.

They aims to effectively promote the areas of Biomedical Technology Management, Assessment, Safety and Quality in the health care sector.

INBIT is an independent, non-profit organization founded in 1991, with revenues resulting from provided services and R&D projects. The Institute Chairman, Board members and employees, are not involved in companies manufacturing and supplying medical equipment based in Greece or abroad, nor have economic transactions with them.

- DEVELOPS applications and services that address the area of technology management and improvement of quality in healthcare
- CO-ORDINATES and participates in national or EU R&D projects and Concerted Actions, in the field of Biomedical Technology
- COLLABORATES with major international organizations based across the Globe and dispose a continuous flow of know-how and a constant monitoring of the advances in the field world-wide.

Contact Details: Patras Science Park, Patras, Rio, GR-265 04 Greece

Telephone: +30 2610 911 590

Email: info@inbit.gr | Website: https://www.inbit.gr/



18. Industrial Systems Institute (ISI)



The Industrial Systems Institute (ISI) was established in Patras on February 1998. In 2003, ISI became part of the AthenaRIC. The main aims of ISI are the active participation and substantial contribution at high-technology sectors, which relate to integrated industrial systems, with the objective of increasing the competitiveness of the Greek industry, through application of state-of-the-art technologies.

Among the general aims of ISI are implementation of applied and technological research, development of methodologies, products and services, relevant to scientific and technological sectors of particular interest, such as information and communication systems for production processes, modeling and automation of industrial systems, contemporary methods and production technologies, management / design of production systems, electronic systems, intelligent microsystems, machine vision, and information technology for production processes.

The above general aims are fulfilled through the following activities:

- Research and Development of high-technology products, as well as services, in hightech sectors of ISI interest, either autonomously or jointly, with high-tech industries and enterprises
- Support of Greek industries, in order to adopt leading-edge technologies, and to obtain a competitive advantage
- Prototyping and validation of products and services
- Development of high added value interventions and innovations, custom made for the needs of the industry
- Support of high-tech firms, related to design and development of high added value competitive products
- Cooperation with technological and manufacturing partners in the area and in the country, aiming at better linking of research and production and better exploitation of research results
- Internationalisation of activities, particularly in relation to EU countries, through competitive programmes and direct contracts from industry
- Studies and funded research and technology programmes in the areas of ISI interest
- Elaboration of research programmes and market surveys, aiming at commercial exploitation of research results
- Participation at large development projects of national scope, in cooperation with public and private organisations

Contact Details: Patras Science Park, Patras, Rio GR-265 04, Greece

Telephone: +30 2610 910.301

Email: info@isi.gr | Website: https://www.isi.gr/



19. INNOTOMIA



INNOTOMIA is a high dynamic enterprise focusing on research, innovation and technology located in Patras, Greece. Innotomia explores and develops novel methods, technologies and solutions in various domains tackling societal, political, ecological and economic challenges.

Innotomia analyses the impact of emerging technologies from different angles and from an interdisciplinary perspective. The team at Innotomia consists of highly skilled employees specialized in various scientific and technical fields like Social Sciences, ICT & Technology, Safety & Security, Energy & Sustainability, Urban Future, Smart Health Digital Systems and Smart Educational Technologies.

Contact Details: Nikolaos Krikis, Project Manager, Patras Science Park, Patras, Rio GR-265

04, Greece

Telephone: +30 2610 911 531

Email: info@innotomia.com | Website: https://www.innotomia.com/

20. Institute of Research and Innovation "the sowing" (IRIS)



Institute of Research and Innovation "the Sowing" (IRIS) is a partnership of autonomous activities with a vision of a joint contribution to Development based on continuous research and innovation.

IRIS is an open to synergies "platform of actions and initiatives" that is constantly evolving following the scientific, technological, economic and social developments in Greece and internationally.

Contact Details: Natalia Aggelopoulou, Patras Science Park, Patras, Rio GR-265 04, Greece

Telephone: +30 2610 911 559

Email: info@irisview.eu | Website: https://www.irisview.gr/el



21. InSyBio



A disruptor to Precision Medicine and Nutrition through biomarker discovery InSyBio is a privately held Company focusing, through advanced big-data computational tools, on biomarker discovery for Cancer, Neurodegenerative diseases and Nutrition. Biomarker extraction from biological big data (genomics, transcriptomics, proteomics, etc.) is essential for drug discovery & research acceleration, personalized medicine and personalized Nutrition. Modern approaches in diagnosis, prognosis, disease progression and treatment require biomarkers from biological big data; these can only be discovered however through the utilization of bioinformatics methods and efficient big data analytics tools. Existing tools and approaches are single-task oriented, costly, and they treat different types of biomarkers (genes, RNA, proteins, clinical biomarkers etc.) using individual and not interconnected processes; thus, resulting in limited scientific deduction. Moreover, existing approaches which are mostly rely on statistical analysis, require a high number of samples for the identification of biomarkers which makes them in-applicable to early stages and Phase 1 clinical trials.

InSyBio's) and is able to significantly speed up the biomarker discovery process by providing an end-to-end analysis process by requiring limited number of samples for the biomarker discovery phase and ending up discovering fewer biomarkers, simplifying thus the validation process. Moreover, with InSyBio's solution, the identified biomarkers and predictive models are becoming far more accurate due to the effective combination of a minimal set of biomarkers with Artificial Intelligence models instead of using these markers unassociated. These advantages are enabled by InSyBio's proprietary technology which offers simultaneous integration of data from different sources and types and has demonstrated ability to locate significantly more common proteins in large scale proteomics datasets. InSyBio's solutions are based on biological networks modeling to integrate many layers of complex biological information (mutations, proteins, clinical variables, peptides etc.) and advanced big data-oriented artificial intelligence methods

Contact Details: Labros Digonis, Patras Science Park, Patras, Rio GR-265 04, Greece

Telephone: +30 2610 994 839

Email: info@insybio.gr | Website: https://www.insybio.com/



22. Intraway



Intraway, founded in 1995, is a leading multidisciplinary consulting and technology development company.

Our team collaborates across social science and technology, to bring insights from each to capture the benefits of data-driven innovation. We create knowledge and tools that empower our clients to transform research into innovation and innovation into impact.

Our foundation is in social science research, with a special focus on the ways in which new technologies may have privacy, social, ethical or data protection impacts. We have built upon this foundation to add cutting edge competencies leading to a rich, diverse set of consulting services within innovation management and technology development.

Our multi-disciplinary teams deploy the best methods, and make use of powerful and accurate tools to deliver :

- research into markets for new products and services
- design of business processes
- · assessments of business requirements and economic feasibility
- design, management and evaluation of pilot projects
- assessments of technology impact
- policy consultancy and strategy development
- business modelling
- survey design, execution and analysis
- benchmarking for business and for policy action
- conferences, workshops, seminars and events

Our team collaborates across sociology, computer science, engineering, economics, technology studies and law and human rights to deliver bespoke, multi-disciplinary services to clients in the public and private sector. This blend of expertise, along with our experience working at different levels in the government sector and across different industrial verticals provides a unique value proposition to our clients.

Contact Details: George Vlachotasios, Owner, Patras Science Park, Patras, Rio GR-265 04, Greece

Telephone: +30 210 33 00 396

Email: gvlah@intraway.gr | Website: http://www.intraway.gr/



23. Knowledge Society



Knowledge Society was founded in 2009, by highly qualified experts in vocational training and experienced project management consultants, in order to provide private and public companies and organizations with professional services tailored to their needs.

Our mission is to empower our clients with the knowledge and skills needed to implement "state of the art" business solutions. To achieve this, we pride ourselves in:

- Enhancing conventional training methodologies through the flexibility of internet platforms and creating e-learning content
- Constantly meeting our clients' needs, creating long lasting and successful partnerships
- Leveraging the expertise of prominent managers and the latest research of Academic Institutes domestic and worldwide

Contact Details: Petros Balios, Owner, Patras Science Park, Patras, Rio GR-265 04, Greece

Telephone: +30 210 69 29 258

Email: info@knowledge.com.gr | Website: http://knowledge.com.gr/

24. Milestone



Science based biofunctional foods. Directly sourced from nature with high bioavailability. Nature in its most natural form.

Contact Details: Konstantinos Mammasis, Founder, Patras Science Park, Patras, Rio GR-265 04, Greece

Telephone: +30 210 69 29 258

Email: info@ofdreamsandknowledge.com

Website: https://www.ofdreamsandknowledge.com/



25. Motivian

MOTIVIAN

Motivian bring ideas to life with innovative designs. We love meshing fresh ideas and new technology. We are not just interested in the latest trends, but essentially in what has been designed well; contemporary, modern or vintage.

The company was initially incorporated in 2005 under the name VCI as an Innovation Incubator. With a management buyout in 2012, Motivian absorbed all commercial-focused businesses and concentrated in providing Integrated Software Solutions in the SE European region, as well as in the Middle East. Since then, the company functions as a trusted software integrator serving customers in the financial services, telecom operator markets, retail and FMCG, and in the government sector.

Motivian employs more than 80 people, with high-level university degrees and significant professional experience in Greece and abroad. The company also participates in many EU Research & Development projects along with Academic and enterprise partners.

Motivian is a trustworthy technology services provider for prominent organizations. Based on our extensive business expertise, we develop innovative software solutions, which we combine with versatile services in order to drive long term growth & operational excellence of our customers.

Motivian has offices in Greece, Italy, Bulgaria and Cyprus.

Contact Details: Vassilis Prassas / Papasotiri Dimitra, Business Development Manager / HR Manager, Patras Science Park, Patras, Rio GR-265 04, Greece

Telephone: +30 213 018 68 00

Email: info@motivian.com | Website: https://www.motivian.com/home



26. New Drug



Technology and Perspectives - Drug Design, Discovery and Development - Multiple Sclerosis and Hypertension Therapies

NewDrug is a privately held start up biotechnology company based in Patras Science Park (Greece) specializing in the design, synthesis and development of novel drugs for Multiple Sclerosis, Hypertension and COVID-19.

NewDrug has the technology to produce delivery platforms aiming to regulate the immune system of Multiple Sclerosis patients, thus providing a therapy which eliminates the side effects of current anti-inflammatory drugs.

NewDrug is leading an international network including top experts in chemical biology and immunology. The aim of this research is the eradication of MS disease by selectively removing disease-inducing cells from patients.

Backed by more than 25 years of research and technical expertise, NewDrug's groundbreaking research in organic and peptide synthesis and matrix delivery technology allows cell drug delivery selectivity. Intellectual Properties are based on proprietary functionalized mannan and other components that are cleared by FDA from previous related work on cancer to be used in humans.

Contact Details: Giannis Kontaxis, General Manager, Patras Science Park, Patras, Rio GR-265 04, Greece

Telephone: +30 2610 911 546 (5),

Email: kon.taxservices@gmail.com



27. Noesis Technologies



Noesis Technologies is a leading IP Core provider excelling in the innovative design of hardware accelerated, reconfigurable, physical layer (PHY) baseband processors for communication technology. Our IP solutions are key components to the most sophisticated telecom systems and are technology enablers in the development of high quality end-products in emerging markets of IoT, Smart Home / Grid, Wireless Sensor Networks, Security, Defense, Automotive, Consumer Electronics as well as other application fields.

Backed-up by our leading-edge expertise in OFDM transmission, forward error correction, encryption and networking technologies Noesis Technologies delivers robust, state-of-the-art, highly efficient solutions that are used to improve data quality, increase bandwidth or reduce the overall system cost of end-application.

Our IP cores have been licensed to many customers worldwide ranging from tier-one companies to innovative start-ups and have been integrated in SoC, ASIC and FPGA designs for various end-products in telecom, defense, industrial and space sector.

Contact Details: George Krikis, Founder & CEO, Patras Science Park, Patras, Rio GR-265 04, Greece

Telephone: +30 2610 911 531,

Email: info@noesis-tech.com | Website: http://noesis-tech.com/

28. NoSmoke



The institute functions as an observatory by collecting data from the international bibliography, analysing pre-clinical and epidemiological studies, and implementing educational and informational activities on MRTPs and smoking cessation products. Part of our activity includes active participation in all conferences, meetings and health forums.

Our goal is to collaborate with associations, institutions and health scientists to help create communication channels and exchange information. There is an ongoing research on the study and evaluation of alternative smoking cessation methods in Greek reality.

Contact Details: Konstantinos Poulas, Founder, Patras Science Park, Patras, Rio GR-265 04, Greece, T: +30 2610 969 953

Email: kpoulas@upatras.gr | Website: https://nosmoke.team/



29. Orange Grove



VITAMIN C FOR STARTUPS

Our vision is to empower talented individuals to create sustainable businesses, which contribute to economic growth, social cohesion and entrepreneurial culture in Greece.

Orange Grove is a platform that offers support to young entrepreneurs in Greece. It is a renowned initiative of the Embassy of the Kingdom of the Netherlands in Athens and is financially supported by Dutch-Greek businesses and grant-making foundations active in Greece.

Orange Grove helps startups and SMEs by providing them with training, workshops, networking opportunities, mentors, international know-how & best practices, access to international markets and much more!

Contact Details: Alexandra Sarma, General Manager, Patras Science Park, Patras, Rio GR-265 04, Greece

Telephone: +30 2610 911 530

Email: info@orangegrove.eu | Website: https://orangegrove.eu

30. Parking Stream



Parkingstream is a startup preparing the street parking enforcement of the future where all tedious and inefficient manual work of today will become fully automated. Our patent pending solution registers the time each vehicle spends in a street by means of ALPR Cameras controlling the corners of a city center.

The calculated parking time can either be fed to our automatic seamless payment system or to our automatic enforcement system where it gets correlation with any other related electronic payment data. Like that parkingstream can deliver the promise of revenue increase and cost reduction.

Contact Details: Christos Pateropoulos, Founder, Patras Science Park, Patras, Rio GR-265 04, Greece

Telephone: +30 6906 622 877

Email: christos@parkingstream.com | Website: https://www.parkingstream.com/



31. Probus Productions



At PROBUS PRODUCTIONS we produce educational content and services in video, text, events, and public speaking.

We create corporate training programs and coaching services that have wellness and prevention for long-term good health at heart.

We also curate and produce online courses for individuals and corporations.

Contact Details: Aspasia Provou, Owner, Patras Science Park, Patras, Rio GR-265 04, Greece

Telephone: 215 510 6751

Email: provou@gmail.com | Website: https://www.aspasiaprovou.com

32. ResQ Biotech



Advancing early-stage drug discovery for diseases caused by protein misfolding and aggregation

ResQ Biotech is a spin-off company of the National Hellenic Research Foundation (NHRF), which was founded in 2019 and is based in the Patras Science Park, Greece. The main activity of the company consists in the discovery, preclinical development and commercial exploitation of potential therapeutic molecules against diseases caused by problematic protein folding, such as Alzheimer's disease, Parkinson's disease and amyotrophic lateral sclerosis.

The creation of ResQ Biotech has been based on the high level of expertise developed in the laboratory of Dr. Georgios Skretas at the Institute of Chemical Biology of the NHRF, which concerns the use of biotechnological methods for the discovery of these molecules by applying an innovative synthetic biotechnology methodology. Additionally, the company has extensive experience in the biosynthetic production of difficult proteins, such as human membrane proteins, for further study and characterization.

ResQ Biotech's long-standing experience of pre-clinical development and commercial exploitation of scientific research allows for the successful completion of the early stages of the discovery and development of new drugs against these diseases.

Contact Details: Georgios Skretas, Research Associate Professor, Patras Science Park, Patras, Rio GR-265 04, Greece

Telephone: +30 210 7273736

Email: info@resqbiotech.com | Website: https://www.resqbiotech.com/



33. Satways



Mission Critical Enterprise Software and Hardware Systems

Satways Ltd. is a privately held organization founded in May 2006 and is based in Athens, Greece. The company is dedicated to develop integrated Geospatial command and control solutions for Security and Public Safety applications for police, coast guard, emergency medical service, civil protection and fire & rescue operations, critical public infrastructure protection, transportation security and border monitoring.

With core technology built on open standards, we offer an unmatched range of mission critical enterprise solutions empowering governments and businesses around the world to make better and faster operational decisions. Our mission is to provide integrated solutions for the Security and Safety business sectors that enable the fusion, orchestration and seamless access of vast amounts of complex data from disparate information sources, tools and methods to coordinate the interaction between people, technologies, and responses.

Through advanced software, and hardware we facilitate our customers to command, control assets and infrastructure by combining distributed software technologies, mobile data and geomatics with superior voice and data communication networks. SATWAYS is committed to delivering next generation geospatial security solutions to people, businesses and governments. We seek to earn the respect and trust of our customers through a total commitment to their success, industry expertise, and technical innovation.

Our product lines include software systems for Incident Command and Response, Decision support, telematics, physical security, mobile data as well as state-of-the- art decision support tools. Our advanced and cost-effective solutions enable our customers to preserve operational integrity, to harness the power of geospatial information systems and to concentrate on operations rather that complex ICT integration and interoperability issues.

Contact Details: Dimitris Diagourtas, Patras Science Park, Patras, Rio GR-265 04, Greece

Telephone: +30 2106 840 036

Email: info@satways.net | Website: https://satways.net/



34. Seven Sigma Innovation



Seven Sigma Innovation is an Innovation consulting firm based in Athens, Greece, focused on helping our clients envision and build the future, instead of being overrun by it.

Leveraging proven methodologies and valuable expertise, our team of accomplished consultants works with organizations to outflank their toughest innovation challenges, skyrocket their innovation performance and ultimately boost their competitiveness and profitability. Their consulting network expands across the globe in the fields of creativity, inventive problem solving and change management. We also work with a large number of academic and research institutes —operating across a wide spectrum of domains— that can contribute their knowledge to addressing your challenges.

Contact Details: Konstantinos Kokkinoplitis, Patras Science Park, Patras, Rio GR-265 04, Greece

Telephone: +30 210 867 4100

Email: info@sevensigma.gr | Website: https://sevensigma.gr/

35. Smart Grid Technologies



Smart Grid Technologies SA has been established as a technology company in May 2014 and is located in the Patras Science Park (Platani, Rio) having direct contact with the local academic and research community of the University of Patras. The company started by a group of experienced IT executives with extensive knowledge in the development of pioneering technologies and experience in the operation partnerships. Our company aims to offer software solutions (ICT) especially in the field of sensor and data management.

The market that Smart Grid Technologies' products target is the gathering and management of data from sensors that give the ability to measure accurately and therefore to understand better the schemes from energy consumption in a building or an entire city to the function of vital organs of a human or animal.

Contact Details: Panagiotis Evangelou, Patras Science Park, Patras, Rio GR-265 04, Greece

Telephone: +30 2610 991 360

Email: pmo@smartgridtech.gr | Website: https://www.smartgridtech.gr/



36. Space Horizon



Marine Analytics

Space Horizon, a Maritime Services Company certified with ISO 27001, combines Informatics expertise with in-depth Marine knowledge in order to provide unique services tailored to the Maritime market.

Marine dedicated hi-tech cost saving & technical optimization consultants. Vision is to lead the global maritime market into a new cost-effective era by means of modern technology. Mission is to control and reduce the operational and capital expenses of a ship by applying advanced Informatics Technologies.

Contact Details: Spiros Kapotas, CEO, Patras Science Park, Patras, Rio GR-265 04, Greece

Telephone: +30 211 411 2354

Email: support@spacehorizon.us | Website: https://www.spacehorizon.us/

37. Team App



Contact Details: Vassilis Kolokythas, CEO, Patras Science Park, Patras, Rio GR-265 04, Greece

Telephone: +30 2612 341144

Email: info@teamapp.gr | Website: https://www.teamapp.gr/



38. Thera Food



We are a team of experts who decided to join our forces and make use of our extensive expertise and long-standing experience in the domains of chemistry, pharmaceuticals and food science, in order to develop innovative products that can improve people's lives.

Our mission is to continuously provide our clients with innovative therapeutic food products, parapharmaceuticals and food supplements that address critical healthcare challenges and that inspire individuals improve their health and embrace wellbeing.

Our goal is to make Thera Food a strong player in the global market of therapeutic food products. To this end, innovation is a core value that drives our operations and decision and the key that will help us manifest our ambitious goal into reality.

Contact Details: Konstantinos Kokkinoplitis, Legal Representative, Patras Science Park, Patras, Rio GR-265 04, Greece

Telephone: (+30) 210 867 4100

Email: info@thera-food.com | Website: https://thera-food.com/



39. Thesis Software



INTEGRATED COMMERCIAL OPERATIONS MANAGEMENT

Thesis.software is the modern, integrated and secure accounting and commercial application for complete organization and development of a Small or Medium Business.

It is a unique tool that leads businesses towards sustainable development, in the modern business environment.

WHAT ARE ITS CHARACTERISTICS

Configuration of a complete suite of immediate operating applications, with all operating parameters pre-installed and configured.

FUNCTIONALITY AND SAFETY

- Works on any browser device
- Does not require software installation or purchase
- Initially configured for immediate use within minutes
- Very parametric applies to any business process, from the simplest to the most complex. Supports multiple item file encoding scenarios. Open architecture implemented with state-of-the-art technology
- Modern recording of commercial transactions in accounting
- Upgrades are immediately available to the user
- Classified user access per company
- Creating a community of partners / suppliers through the integrated ergonomic working environment (sharing parameters in similar companies)
- Safe use and high data security
- Easy, functional, ergonomic.

Contact Details: Annemieke van der Kaaij, CEO, Patras Science Park, Patras, Rio GR-265 04, Greece

Telephone: +30 2610 206 805

Email: info@thesis.software | Website: https://www.thesis.software/index.php



40. Think Silicon



Think Silicon S.A., an Applied Materials Company, was founded in 2007 with the vision to provide high performance – low power Graphics IP semiconductor modules.

The company is located in Patras, Greece (HQ and Development Center), Athens, Greece (Development Center), Toronto, Canada (Business Development & Marketing office), San Jose, CA, USA (Sales office), Cologne, Germany (Sales office) and Taipei, Taiwan (Sales office).

Think Silicon is specialized in developing and licensing high performance graphics IP technology for ultra-low power and area limited digital devices for world wide semiconductor technology customers. Signed IP licenses representing the core business model of Think Silicon with future royalty streams.

Currently, Think Silicon is the only no compromise graphics solution for cost sensitive / battery-powered products offering System on Chip optimized GPU & Display Controller "cores"

This allows products which deliver Low System Power, Low System Cost, and High Performance

Moving from the mobile world to the rising IoT/ Wearable era, requirements are changing rapidly. Devices like smartwatches, glasses, patches or even smart clothes are equipped with displays and require high quality graphics. The main challenge in these new devices is the battery life and how to make them to last more than one day without searching for wall plugs and charging stations.

Contact Details: George Sidiropoulos, CEO - Co-Founder, Patras Science Park, Patras, Rio GR-265 04, Greece

Telephone: +30 2610 910 650

Email: info@think-silicon.com | Website: https://www.think-silicon.com/



41. Velti



Engineering Intelligent Mobile Marketing

Founded in 2000, Velti is a leading provider of innovative mobile-centric marketing, customer retention and content-based solutions trusted globally by hundreds of mobile operators, brands and media groups. Our constantly evolving solutions enable our clients to actively engage with their customers through highly targeted (personalized) campaigns that enhance customer loyalty creating brand awareness and engagement and resulting in increase of their revenues.

Through our leading proprietary end-to-end mobile marketing platform and its adaptive analytic recommendation modules our customers can reliably use mobile and traditional media to plan, manage, and optimize mobile marketing campaigns, run customer retention programs and offer innovative content solutions, reaching targeted consumers and converting them into customers. We have worked with hundreds of mobile operators and brands around the world to deliver high-quality, industry-leading mobile marketing solutions to consumers.

With presence in Europe, Middle East, Africa and Latin America, Velti supports its customers with highly experienced teams that deliver marketing initiatives through the mobile channel.

Contact Details: Patras Science Park, Patras, Rio GR-265 04, Greece

Telephone: +30 210 6378800

Email: hello@velti.com | Website: https://www.velti.com/

PATRAS SCIENCE PARK

Stadiou Str.265 04 Rio - Patras Greece



Tel.: +30 2610 911 550

Email: info@psp.org.gr

Fax: +30 2610 994 106







