Company	Туре	URL	About	Where
AIKO S.r.l.	innovative startup	www.aikospace.com	AIKO S.r.l. (www.aikospace.com) is an innovative deep-tech company with a unique mission: introducing Artificial Intelligence to space, to catalyze the evolution of space systems towards smarter, more autonomous and more efficient satellites.	Torino, Italia
BEFREEST s.r.l.	innovative startup	http://www.befreest.c om	Living in a healthy environment is the challenge of our century. Giving quality spaces is our mission. Air quality is essential to guarantee our health. Each of us spends about 90% of our life indoors and takes 22,000 breaths a day. For this reason, the quality of the air inside the rooms and vehicles must be free of pollutants and potential pathogens that can compromise our health. We want to do this through a timely and constant monitoring of air quality and through the adoption of intelligent air management measures that must become conscious lungs, able to provide us with the primary source of sustenance for our life. Breathe, you are safe!	taranto, Italia
CARACOL s.r.l.	SME	http://caracol- am.com/	Caracol offers extreme Additive Manufacturing solutions, with no scale limits, to companies in different sectors.	Lomazzo, Italia
CARPITECH s.r.l.	innovative startup	https://carpitechsrl.it/	Carpitech srl is an innovative start-up that was born in July 2017, whose aim is to develop solutions that affect the governance of pre-analytical and pre-care processes in terms of mobility and digital connectivity.	Napoli, Italia

CYBERSECURITY S.R.L.	SME	https://cybsec.it	Our framework allows you to use techniques to test the security of a system or a network of computers by evaluating and methodically verifying the effectiveness of application security checks, in line with the Open Web Application Security Project (OWASP) directives. In particular, we offer the following services: External/Internal Vulnerability Assessment External/Internal Penetration Testing Social Engineering Testing WiFi Testing	Bari, Italia
DARVIN SOLUTIONS s.r.l.	innovative startup	http://www.darvin.live	Real time encrypted communication services for Defense, Security and heavy industry	Quattro Castella, Italia
DRB s.r.l.	innovative startup	https://drb.aero/	DRB is an innovative startup, a spinoff of the Politecnico di Milano. DRB offers an HW/SW platform for autonomous, safe, and precise drone services for inspections of industrial plants and infrastructure, logistics, and aerospace.	Monza, Italia
DTA scarl	incubator	https://www.dtascarl. org/	DTA promotes the meeting and collaboration between the excellence of the aerospace sector, promoting and carrying out research and development projects, training and transfer of technological innovation.	Brindisi, Italia

EikonTech is an innovative engineering services enterprise, part of Angel Company, an Italian industrial group designing high-tech solutions for railway, aerospace and digital mechatronics sectors. Built upon a highly	
ranway, acrospado ana digitar mochatromos sociolis. Bant apon a mgmy	
specialised team, with a strong technical-scientific background and more	
	onopoli,
EikonTech startup h.it/ Electromagnetic Analysis, Eikontech provides engineering consultancy and Italia	•
high value-added solutions in the strategic domains of Computational	IIa
Science, Artificial Intelligence (AI), Applied Electromagnetics (EM) and	
Radio Communications, enabling the implementation of projects that	
reduce recurrent costs and increasing the quality of companies' services.	
Eka is a spin-off of University of Salento founded in mid-2010, after several	
years of collaboration among the University and several industrial partners	
involved in Regional, National and European major research projects aiming	Bari, Italia
EKA S.R.L. SME http://www.eka.it to provide advice about methods and tools for Product Lifecycle Bari	
Management, Business Process Management and Document & Content	
Management, providing support to companies in management, tracking and	
improvement of their business processes, product development and	
documentation.	
Elements Works http://www.elements Elements Works is an innovative SME ("PMI innovativa"), enrolled in the Trig	iggiano,
SRL SME works.com special register at the Pisa Chamber of Commerce. Italia	lia
We are specialized in custom made inflatable constructions. Seven patents,	
and 5 industrial models, and an unique know-how in inflatable	
innovative http://www.eneriair.co construction, makes ENERI the best partner in space colonizzation. The Trigg	ggiano,
AIREN s.r.l. startup m reserch in 3D membranes, can be the solution of many space problems. Italia	lia
Thanks to the spin-off ASTER-X Eneri enter in the space economy to offer	
a special and specific knowledge.	

ENGINSOFT		http://www.enginsoft.	EnginSoft is one of the leading technology transfer companies in the field	
S.P.A.	SME	com	of Simulation Based Engineering Science (SBES)	Trento, Italia
			g-nous is an Italian company providing business and technology services in	
G-NOUS S.R.L.	SME	http://www.g-	the space sector with a focus on downstream projects and on	Bari, Italia
G-NOUS S.R.L.	SIVIE	nous.com	sustainability-oriented space-based applications, creating shared value by	Dari, Italia
			connecting ideas, people and resources.	
			With over 55 years of experience, Gielle is the specialist in fire safety.	
GIELLE DI LUIGI	SME	http://www.gielle.it	Whether you need portable fire equipment, service and maintenance, or	Altamura,
GALANTUCCI	SIVIL	inttp.//www.giene.it	large-scale fire suppression systems for mining, marine, industrial,	Italia
			commercial and retail use, Gielle has got you covered.	
GUARDIAN s.r.l.	innovative	https://guardian.sm/	Guardian is an innovative startup with the mission to design, develop,	RIMINI, Italia
GUANDIAN S.I.I.	startup	ittps.//guaruian.sm/	industrialize and produce advanced digital platforms.	Trivillyi, Italia
HB TECHNOLOGY SRL	SME	http://www.hb- technology.com	One of the first Italian manufacturers of complex metal parts using additive manufacturing technology (3D printing.) Specialized in supplying engineering projects in aerospace industry worldwide.	Faggiano, Italia
I.A.P. INDUSTRIAL & AERONAUTICAL PAINTING SRL	SME	http://WWW.IAPSRL. COM	I.A.P. Industrial & Aeronautical Painting S.r.l. operates in the anti-corrosive surface treatment market, coatings and special coatings for aeronautical, nautical and industrial components.	Brindisi, Italia

HYPERION s.r.l.	SME	http://WWW.HYPERIO NSOFTWARE.EU	Hyperion SrI is a SME Italian Hi-Tech company operating in the Safety & Security industry. Made up of highly skilled computer engineers with long experience in software development, system architecture design, artificial intelligence and video analytics applied to safety and security, tracking systems and object recognition applied to large organizations, logistic and complex environments. We offer a new geospatial analysis approach, performed through autonomous and artificial computing. It can be used to evaluate every single action in the geographical and temporal context in which it takes place. Using all available information in a cognitive process the system reduces false alarms, allowing the system to react autonomously. A web console graphically represents the actions in a single 3D operational multi level / multi screen interface.	Brindisi, Italia
IMT SRL	SME	http://www.imtsrl.it/		Valenzano, Italia
IAMAtek	SME	https://www.iamatek. com	IAMAtek is an Italian innovative start up born in 2019. Our know-how is based on the applied research activities and experimental development, started by the company founding members.	Bari, Italia
INTELLIGENTIA s.r.l.	SME	https://www.intelligen tia.eu	Intelligentia is an Innovative SME operating since 2010 in promoting technology transfer in aerospace, manufacturing, cloud computing, turism 4.0, custom electronic design and prototipying, motor drive control.	Benevento, Italia
JPS ENTERPRISE s.r.l.	innovative startup	https://www.jps- enterprise.com	Unmanned solutions and aerial services specialized.	Lodi, Italia
IT'S PRODIGY s.r.l.	innovative startup	https://www.itsprodig y.com	It's Prodigy is an innovative startup born in Italy and growing internationally.	Milano, Italia

LATITUDO 40 LATIT			T		
LATITUDO 40 Innovative startup Innovative startup sub-assys and industrial maintenance Innovative sub-assys and industrial sub-assys and industrial				Our data analytics platform is based on satellite images and artificial	
LUMINOUSBEES Innovative startup Intercive shows in the Public aerial Space, thanks to an aerial swarm made of several Aerial Vehicles, MAV. Intercive shows in the Public aerial Space, thanks to an aerial swarm made of several Aerial Vehicles, MAV. Intercive shows in the Public aerial Space, thanks to an aerial swarm made of several Aerial Vehicles, MAV. Intercive shows in the Public aerial Space, thanks to an aerial swarm made of several Aerial Vehicles, MAV. Intercive shows in the Public aerial Space, thanks to an				intelligence, providing understandable data that lead to decisions that are	
Thanks to a flexible, zero-code approach, Latitudo 40 offers a new way to create, deploy and scale geospatial applications, improving life on our planet and helping to achieve Sustainable Development Goals. LUMINOUSBEES Innovative startup Interctive shows in the Public aerial Space, thanks to an aerial swarm made of several Aerial Vehicles, MAV. Interctive shows in the Public aerial Space, thanks to an aerial swarm startup company that produces audiovisual interactive shows in the Public aerial Space, thanks to an aerial swarm startup company that produces audiovisual interactive shows in the Public aerial Space, thanks to an aerial swarm startup company that produces and interactive shows in the Public aerial Space, thanks to an ae	1 A TITUDO 40	innovative	http://www.latitudo40.	economically sound and sustainable.	Nanali Italia
Description	LATITUDO 40	startup	<u>com</u>	Thanks to a flexible, zero-code approach, Latitudo 40 offers a new way to	Napoli, Italia
LUMINOUSBEES innovative startup innovative startup innovative startup st				create, deploy and scale geospatial applications, improving life on our	
LUMINOUSBEES Innovative startup Intp://www.luminousb e.es Intovative startup Intractive shows in the Public aerial Space, thanks to an aerial swarm made of several Aerial Vehicles, MAV. MANTA GROUP operates into the Aeronautics, Automotive and Industrial Maintenance industries. Design and structural analysis, honeycomb trimming, hand lay-up, autoclave curing, CNC processes, NDT inspections, dimensional controls, automated and manual painting, assembly of structural and non structural sub-assys and industrial maintenance MIEEG aims at developing the tiniest, most powerful and sustainable energy generator. MIEEG generator is characterized by miniaturized dimensions, high power, scalable dimension, it can be fed by hydrocarbons or hydrogen and is patented. MIEEG can be designed as a range extender in systems such as drones, electric cars, RVs, laptops, etc., to extend their endurance and relative profitability. MTM PROJECT SMF MITM PROJECT SMF MANTA GROUP operates into the Aeronautics, Automotive and Industrial Maintenance industries. Design and structural analysis, honeycomb trimming, hand lay-up, autoclave curing, CNC processes, NDT inspections, dimensional painting, assembly of structural and non structural sub-assys and industrial maintenance MIEEG aims at developing the tiniest, most powerful and sustainable energy generator. MIEEG generator is characterized by miniaturized dimensions, high power, scalable dimension, it can be fed by hydrocarbons or hydrogen and is patented. MIEEG can be designed as a range extender in systems such as drones, electric cars, RVs, laptops, etc., to extend their endurance and relative profitability. MTM Project srl is an innovative Apulian SME specializing in software development and IT consulting, one of the pioneers in Italy in the design				planet and helping to achieve Sustainable Development Goals.	
LUMINOUSBEES startup startup e.es interactive shows in the Public aerial Space, thanks to an aerial swarm made of several Aerial Vehicles, MAV. MANTA GROUP operates into the Aeronautics, Automotive and Industrial Maintenance industries. Design and structural analysis, honeycomb trimming, hand lay-up, autoclave curing, CNC processes, NDT inspections, dimensional controls, automated and manual painting, assembly of structural and non structural sub-assys and industrial maintenance MIEEG aims at developing the tiniest, most powerful and sustainable energy generator. MIEEG generator is characterized by miniaturized dimensions, high power, scalable dimension, it can be fed by hydrocarbons or hydrogen and is patented. MIEEG can be designed as a range extender in systems such as drones, electric cars, RVs, laptops, etc., to extend their endurance and relative profitability. MTM PROJECT SMF MANTA GROUP operates into the Aeronautics, Automotive and Industrial Maintenance industries. Design and structural analysis, honeycomb trimming, hand lay-up, autoclave curing, CNC processes, NDT inspections, dimensional controls, automated and manual painting, assembly of structural and non structural sub-assys and industrial maintenance MIEEG aims at developing the tiniest, most powerful and sustainable energy generator. MIEEG generator is characterized by miniaturized dimensions, high power, scalable dimension, it can be fed by hydrocarbons or hydrogen and is patented. MIEEG can be designed as a range extender in systems such as drones, electric cars, RVs, laptops, etc., to extend their endurance and relative profitability. MTM Project srl is an innovative Apulian SME specializing in software development and IT consulting, one of the pioneers in Italy in the design		:	lathar / / l	LuminousBees is an Italian startup company that produces audiovisual	
Manta Group S.r.I. Manta Group S.r.I. Manta Group S.r.I. Manta Group S.r.I. Maintenance industries. Design and structural analysis, honeycomb trimming, hand lay-up, autoclave curing, CNC processes, NDT inspections, dimensional controls, automated and manual painting, assembly of structural and non structural sub-assys and industrial maintenance MIEEG aims at developing the tiniest, most powerful and sustainable energy generator. MIEEG generator is characterized by miniaturized dimensions, high power, scalable dimension, it can be fed by hydrocarbons or hydrogen and is patented. MIEEG can be designed as a range extender in systems such as drones, electric cars, RVs, laptops, etc., to extend their endurance and relative profitability. MTM PROJECT SMF MANTA GROUP operates into the Aeronautics, Automotive and Industrial Maintenance industries. Design and structural analysis, honeycomb trimming, hand lay-up, autoclave curing, CNC processes, NDT inspections, dimensions, head and manual painting, assembly of structural and non structural sub-assys and industrial maintenance MIEEG aims at developing the tiniest, most powerful and sustainable energy generator. MIEEG generator is characterized by miniaturized dimensions, high power, scalable dimension, it can be fed by hydrocarbons or hydrogen and is patented. MIEEG can be designed as a range extender in systems such as drones, electric cars, RVs, laptops, etc., to extend their endurance and relative profitability. MTM Project srl is an innovative Apulian SME specializing in software development and IT consulting, one of the pioneers in Italy in the design Monopoli,	LUMINOUSBEES			interactive shows in the Public aerial Space, thanks to an aerial swarm	Genova, Italia
Maintenance industries. Design and structural analysis, honeycomb trimming, hand lay-up, autoclave curing, CNC processes, NDT inspections, dimensional controls, automated and manual painting, assembly of structural and non structural sub-assys and industrial maintenance MIEEG aims at developing the tiniest, most powerful and sustainable energy generator. MIEEG generator is characterized by miniaturized dimensions, high power, scalable dimension, it can be fed by hydrocarbons or hydrogen and is patented. MIEEG can be designed as a range extender in systems such as drones, electric cars, RVs, laptops, etc., to extend their endurance and relative profitability. MTM PROJECT SMF Maintenance industries. Design and structural analysis, honeycomb trimming, hand lay-up, autoclave curing, CNC processes, NDT inspections, dimensions, hand lay-up, autoclave curing, CNC processes, NDT inspections, dimensions, hand lay-up, autoclave curing, CNC processes, NDT inspections, dimensions, hand lay-up, autoclave curing, CNC processes, NDT inspections, dimensions, hand lay-up, autoclave curing, CNC processes, NDT inspections, dimensions, hand lay-up, autoclave curing, CNC processes, NDT inspections, dimensions, hand lay-up, autoclave curing, CNC processes, NDT inspections, dimensions, hand lay-up, autoclave curing, CNC processes, NDT inspections, dimensions, hand lay-up, autoclave curing, CNC processes, NDT inspections, dimensions, hand lay-up, autoclave curing, CNC processes, NDT inspections, dimensions, hand lay-up, autoclave curing, CNC processes, NDT inspections, hand lay-up, autoclave curing, CNC processes, NDT inspections, dimensions, hand lay-up, autoclave curing, CNC processes, NDT inspections, dimensions, hand lay-up, autoclave curing, CNC processes, NDT inspections, dimensions, hand lay-up, autoclave curing, CNC processes, NDT inspections, had layed processes, NDT inspe		startup	<u>e.es</u>	made of several Aerial Vehicles, MAV.	
Manta Group S.r.l. Innovative startup startup bup.it trimming, hand lay-up, autoclave curing, CNC processes, NDT inspections, dimensional controls, automated and manual painting, assembly of structural and non structural sub-assys and industrial maintenance MIEEG aims at developing the tiniest, most powerful and sustainable energy generator. MIEEG generator is characterized by miniaturized dimensions, high power, scalable dimension, it can be fed by hydrocarbons or hydrogen and is patented. MIEEG can be designed as a range extender in systems such as drones, electric cars, RVs, laptops, etc., to extend their endurance and relative profitability. MTM PROJECT SMF https://www.mtmproj MTM Project srl is an innovative Apulian SME specializing in software development and IT consulting, one of the pioneers in Italy in the design Monopoli,			http://www.mantagro tup up.it	MANTA GROUP operates into the Aeronautics, Automotive and Industrial	
Manta Group S.r.l. startup up.it trimming, hand lay-up, autoclave curing, CNC processes, NDT inspections, dimensional controls, automated and manual painting, assembly of structural and non structural sub-assys and industrial maintenance MIEEG aims at developing the tiniest, most powerful and sustainable energy generator. MIEEG generator is characterized by miniaturized dimensions, high power, scalable dimension, it can be fed by hydrocarbons or hydrogen and is patented. MIEEG can be designed as a range extender in systems such as drones, electric cars, RVs, laptops, etc., to extend their endurance and relative profitability. MTM Project srl is an innovative Apulian SME specializing in software development and IT consulting, one of the pioneers in Italy in the design Monopoli,				Maintenance industries. Design and structural analysis, honeycomb	
dimensional controls, automated and manual painting, assembly of structural and non structural sub-assys and industrial maintenance MIEEG aims at developing the tiniest, most powerful and sustainable energy generator. MIEEG generator is characterized by miniaturized dimensions, high power, scalable dimension, it can be fed by hydrocarbons or hydrogen and is patented. MIEEG can be designed as a range extender in systems such as drones, electric cars, RVs, laptops, etc., to extend their endurance and relative profitability. MTM PROJECT SME MTM Project srl is an innovative Apulian SME specializing in software development and IT consulting, one of the pioneers in Italy in the design Monopoli,	Manta Group S.r.l.			trimming, hand lay-up, autoclave curing, CNC processes, NDT inspections,	Foggia, Italia
MIEEG aims at developing the tiniest, most powerful and sustainable energy generator. MIEEG generator is characterized by miniaturized dimensions, high power, scalable dimension, it can be fed by hydrocarbons or hydrogen and is patented. MIEEG can be designed as a range extender in systems such as drones, electric cars, RVs, laptops, etc., to extend their endurance and relative profitability. MTM PROJECT SME MIEEG aims at developing the tiniest, most powerful and sustainable energy generator. MIEEG generator is characterized by miniaturized dimensions, high power, scalable dimension, it can be fed by hydrocarbons or hydrogen and is patented. MIEEG can be designed as a range extender in systems such as drones, electric cars, RVs, laptops, etc., to extend their endurance and relative profitability. MTM Project srl is an innovative Apulian SME specializing in software development and IT consulting, one of the pioneers in Italy in the design Monopoli,				dimensional controls, automated and manual painting, assembly of	
MIEEG s.r.l. http://www.mieeg.org startup https://www.mieeg.org startup startup https://www.mieeg.org startup startup https://www.mieeg.org startup				structural and non structural sub-assys and industrial maintenance	
MIEEG s.r.l. innovative startup http://www.mieeg.org or hydrogen and is patented. MIEEG can be designed as a range extender in systems such as drones, electric cars, RVs, laptops, etc., to extend their endurance and relative profitability. MTM PROJECT SME https://www.mtmproj dimensions, high power, scalable dimension, it can be fed by hydrocarbons or hydrogen and is patented. MIEEG can be designed as a range extender in systems such as drones, electric cars, RVs, laptops, etc., to extend their endurance and relative profitability. MTM Project srl is an innovative Apulian SME specializing in software development and IT consulting, one of the pioneers in Italy in the design Monopoli,				MIEEG aims at developing the tiniest, most powerful and sustainable	
MIEEG s.r.l. startup http://www.mieeg.org or hydrogen and is patented. MIEEG can be designed as a range extender in systems such as drones, electric cars, RVs, laptops, etc., to extend their endurance and relative profitability. MTM PROJECT MTM PROJECT MTM PROJECT MTM Project srl is an innovative Apulian SME specializing in software development and IT consulting, one of the pioneers in Italy in the design Monopoli,				energy generator. MIEEG generator is characterized by miniaturized	
or hydrogen and is patented. MIEEG can be designed as a range extender in systems such as drones, electric cars, RVs, laptops, etc., to extend their endurance and relative profitability. MTM PROJECT MTM PROJECT MTM PROJECT MTM Project srl is an innovative Apulian SME specializing in software development and IT consulting, one of the pioneers in Italy in the design Monopoli,	MICCONI	innovative	http://www.poioog.org	dimensions, high power, scalable dimension, it can be fed by hydrocarbons	Cogni Italia
endurance and relative profitability. MTM PROJECT SME MTM Project srl is an innovative Apulian SME specializing in software development and IT consulting, one of the pioneers in Italy in the design Monopoli,	IVIIEEG S.r.I.	startup	nttp://www.mieeg.org	or hydrogen and is patented. MIEEG can be designed as a range extender	Segni, Italia
MTM Project srl is an innovative Apulian SME specializing in software MTM PROJECT SME https://www.mtmproj development and IT consulting, one of the pioneers in Italy in the design Monopoli,				in systems such as drones, electric cars, RVs, laptops, etc., to extend their	
MTM PROJECT https://www.mtmproj development and IT consulting, one of the pioneers in Italy in the design Monopoli,				endurance and relative profitability.	
I ISME I I I I I I I I I I I I I I I I I I I				MTM Project srl is an innovative Apulian SME specializing in software	
s.r.l. ect.com/ and development of applications based on the use of Virtual Reality and Italia	MTM PROJECT	CME	https://www.mtmproj	development and IT consulting, one of the pioneers in Italy in the design	Monopoli,
	s.r.l.	SIVIE	ect.com/	and development of applications based on the use of Virtual Reality and	Italia
Augmented Reality.				Augmented Reality.	

NEW ELECTRIC			An Innovative Start UP was born in April 2019 in Caserta, in the south of	
AIRCRAFT	innovative	https://www.neae-	Italy, able to design, develop and produce one of the largest aeronautical	
ENGINES – GSI	startup	gsi.com/	propulsors units powered solely by electricity, capable of delivering all the	Caserta, Italia
s.r.l.			power necessary to push and fly every size and type of aircraft.	
			NOVOTECH was born in 1992 as a spin-off of the Department of	
		http://www.povotoobi	Aerospace Engineering of the University of Naples "Federico II" and during	Avetrope
NOVOTECH SRL	SME	http://www.novotech.i	its history has developed specialized skills in design, production, testing	Avetrana,
		<u>T</u>	and certification of aircraft and parts of them, mainly in the General	Italia
			Aviation industry.	
			Ntsg srl is a research centre dedicated to the study, design and realisation	
NTSG s.r.l.	SME	http://www.ntsgen.co	of innovative measurement and engineering systems using technologies,	Roma, Italia
N 1 3G S.I.I.		<u>m</u>	advanced materials and processes developed in pioneering fields such as	Roma, Italia
			Formula 1 and America's Cup.	
NUOVA I.T.E.S.	SME	http://www.nuovaites.	Rewinding, maintenance and repair of electrical rotating machines, electric	Taranto, Italia
S.R.L.	SIVIL	<u>it</u>	motors and generators.	raranto, italia
			NurjanaTech is a niche player with a global reach with operations in the	
NurjanaTech	SME	http://www.nurjanatec	domains of defense and space, with vertical expertise in the areas of	Elmas, Italia
i vurjana recn		<u>h.com</u>	command and control, artificial intelligence, 3D simulation and virtual	Lillias, Italia
			reality, space surveillance and tracking, data fusion.	
			Founded in 2003 to operate in the IT sector, Omnitech has established	
OMNITECH SRL	SME	http://www.omninext.i	itself over time as a player for the supply of System Integrator and Cyber	Bari, Italia
	JOIVIL	<u>t</u>	Security services . Since 2011 it has focused his attention on R&D, making	Dari, Italia
			it the main focus for its development project.	

ORIGOSAT s.r.l.	SME	https://www.origosat. com/	Verisky is novel GNSS augmentation concept. Certifies time and position and mitigates the risk of a false geolocation. Detects and possibly tolerates spoofing actions. It's currently based on standard HW and SW technologies, easily evolving towards a miniaturized implementation.	Alba, Italia
PLANETEK ITALIA S.R.L.	SME	https://www.planetek. it	Planetek designs innovative processes and upstream/downstream solutions aimed at simplifying the use of geospatial information. The activities cover the entire life cycle of satellite data: acquisition, storage, management, analysis and sharing of information.	Bari, Italia
PLASMAPPS SRL	SME	http://www.plasmapp s.com	Plasmapps Srl provide industries and research laboratories with solutions based on cold plasma technology. Customized industrial plasma processes for modifying the surface of materials and not-standard plasma-reactors (sale and service) are the main products of Plasmapps. Located in the south of Italy, PLASMAPPS is a leading supplier of solutions based on cold Plasma Technology. Today Plasma technology offers a valid alternative to conventional chemistry in the process of surface finishing of materials, with many benefits due to its high eco-sustainability. Plasma chemistry is a "dry and green" chemistry working without solvents and with minimal use of reagents. It becomes possible to finely tune the surface properties of the materials through the fine adjustment of the experimental parameters, resulting in a customized "surface tailoring" of materials, without affecting their bulk properties.	Modugno, Italia

Polytechnic University of Bari	Incubator	https://www.poliba.it	Polytechnic University of Bari is an Italian public University offering scientific and technological programmes. The Polytechnic forms perspective architects, engineers and industrial designers and issues academic qualifications such as three-year Degree courses (I level), two-year Degree courses (II level), five-year Degree courses, Ph.D.'s as well as I and II level Postgraduate courses.	Bari, Italia
PROTOM GROUP s.p.a.	SME	http://www.protom.co m	Protom is a global player in the design and development of innovative solutions and is a leader in global consulting and system integration, as the first Italian Knowledge & Technology Intensive (KTI) company; it was founded in 1995 and is structured on four highly integrated Business Units: Advanced Engineering, Digital Transformation, Knowledge Development and Smart Manufacturing.	Napoli, Italia
R.I. SPA	SME	http://www.rigroup.it	Modular buildings are built with the same materials and in accordance with the same construction regulations and architectural specifications of traditional construction. Once assembled, they are practically indistinguishable from their built-on-site counterparts. • Safer construction • Buildings with high levels of production engineering • Unlimited design opportunities	Trepuzzi, Italia
ROBBY MOTO ENGINEERING s.r.l.	SME	http://www.robbymoto eng.com	Italian Engineering Company. Design, research and development. In particular, projects of internal combustion engines for automotive and aerospace fields, integrating the most innovative engineering technologies and 35 years engine and motorsport experience.	Casalmaggiore , Italia

		Robotic Shape s.r.l. is an innovative startup company incorporated in 2021.	
		Robotic Shape mission is to create an innovative, integrated and	
innovotivo	http://www.rohotiocho	collaborative robotic system identified under the acronyms of "ORS -	
		Organized Robotic System". ORS will involve aerial, ground and maritime	T . 11 11
Startup	<u>pe.com</u>	drones, capable of performing complex mission in different scenarios.	Torino, Italia
		Smart cities, emergency, transport and environment are the natural area	
		where Robotic Shape system will be developed for.	
		Roboze designs and manufactures the world's most accurate 3D printers	
SME	http://www.roboze.co	for producing parts with composite and super polymer materials to replace	Bari, Italia
		metals in industries with extreme working conditions. The main goal is to	Dall, Italia
		shape a new paradigm into digital manufacturing.	
		Salento Droni s.r.l.s is an SME and is the first school for UAV pilots that	
	http://www.salentodro	deals with both their training and the creation of procedures for	
		standardization and interoperability.	
SME		From our vision, the S.O.C. (Security Operation Center) was born, a mobile	Martano,
	<u>ni.com</u>	operations room for UAVs, able to guarantee assistance 24 hours a day, 7	Italia
		days a week for the control of the territory and fire accidents and security	
		procedures from cyber attacks and data breachs against Drones.	
CNAE	http://www.sanosano.	Grottaglie will host the first Spaceport in Europe. Our mission is to launch	grottaglie,
SME	<u>it</u>	the local community on a space journey. This will happen in 2021.	Italia
		startup pe.com http://www.roboze.co m http://www.salentodro ni.com http://www.sanosano.	Robotic Shape mission is to create an innovative, integrated and collaborative robotic system identified under the acronyms of "ORS - Organized Robotic System". ORS will involve aerial, ground and maritime drones, capable of performing complex mission in different scenarios. Smart cities, emergency, transport and environment are the natural area where Robotic Shape system will be developed for. Roboze designs and manufactures the world's most accurate 3D printers for producing parts with composite and super polymer materials to replace metals in industries with extreme working conditions. The main goal is to shape a new paradigm into digital manufacturing. Salento Droni s.r.l.s is an SME and is the first school for UAV pilots that deals with both their training and the creation of procedures for standardization and interoperability. From our vision, the S.O.C. (Security Operation Center) was born, a mobile operations room for UAVs, able to guarantee assistance 24 hours a day, 7 days a week for the control of the territory and fire accidents and security procedures from cyber attacks and data breachs against Drones. SME http://www.sanosano. Grottaglie will host the first Spaceport in Europe. Our mission is to launch

SATOR	SME	https://www.satorsrl.it	The SATOR SrI aerospace company is an innovative start up incubated inside Polytechnic of Bari and co-funded by Puglia Region through the financing instrument N.I.D.I. (Nuove Iniziative Di Impresa) and by private investment. It operates under UNI EN ISO 9001:2015 (certification to be renewed) quality management standard and carries out engineering activities of primary and secondary aircraft metallic and composite structures. The Company offers moreover an industrial engineering service by designing jigs and molding tools for composite production carried out by means of 3D stitching technology. This allows SATOR to entirely integrate itself to the final customer in compliance with its quality requirements and the quality aircraft standards. SATOR, incubated in the Polytechnic of Bari-Taranto office - is member of the STEPP project (funded by the EU https://www.stepp-eu.org), and the European space companies associations ASD - Eurospace and SME4Space.	Taranto
SD COMPANIES SRL	SME	http://www.sdcompan ies.it	SD Companies SRL is an Italian start-up is involved in tech&engineering projects that innovate the way people live, where technology and engineering pose some challenges in conceptualizing new products with a disruptive innovation. Our core business is providing R&D services to create new products or solutions from the concept to the prototype, all involving engineering and technology. But we are able also to integrate existing solutions, and we provide some products with applications in the field of automation, robotics, technology and software. If you're thinking to a new app with an integrated blockchain system, a mechatronic device with an Al algorithm to go to the moon, or a new business idea using Augmented Reality, we are your best partner to create technically your idea	

			The improved on Charles OF Contains and once have in 2017 (and be	
SF SYSTEM s.r.l.	innovative startup	https://www.solarfertigation.com/	The innovative Startup SF System s.r.l. was born in 2017 for the development of the SolarFertigation system. SF System s.r.l. is controlled by the company Asepa Energy s.r.l., who supervised the development of the first phase of the project. Asepa, born in 2008, deals with the development and construction of photovoltaic systems.	Carosino, Italia
SITEC S.R.L.	SME	http://www.sitecqualit y.it	We project and produce equipment for machine tools, special gauges for attributes and variables, mechatronical and pneumatic equipment. Our highly qualified technicians measure and certify gauges and equipment in a vanguard metrologic laboratory.	Molfetta, Italia
SKYPROXIMA s.r.l.	innovative startup	http://www.skyproxima.com	Skyproxima is an Innovative Startup that enters the aerospace industrial world by offering solutions designed, developed and industrialized based on the customer's operational needs. The aircraft and platforms are newly designed and provide robotic integration (mechanical arms) and long duration (H24) operational capabilities.	Trieste, Italia
SONNOMEDICA	SME	https://www.sonnome dica.it	Sonnomedica is a Center for Sleep Medicine based in Milan (Italy). Sonnomedica has diagnostic and therapy services dedicated to human health (B2C) and has services dedicated to consulting on aspects related to sleep-rest-performance for companies (B2B and B2B2C).	Milano
STRATEGIC BIM s.r.l.	innovative startup	https://www.strategic bim.it	With the traditional building management approach once a building is designed and built many data are constantly managed by buildings owners, leading to high costs in terms of training, software licenses, hiring technical staff, and repetitive surveys. As a result, updating building data is a really cost-effective task ending up not being done.	Torino, Italia
SURVEY LAB s.r.l.	SME	http://www.surveylab.i nfo/it/home	Survey Lab s.r.l. is a SME focused on the development of geomatic monitoring systems by means of advanced surveying and mapping technologies, including remote sensing technology	Roma, Italia

THE EDGE COMPANY s.r.l.	innovative startup	http://www.theedgeco mpany.net	we developed Bird Concentration Monitoring System - BCMS Ventur system - to enhance flight safety for airports and to see moving obstacles for advanced air mobility- VenturX system	Bari Palese, Italia
TOLEMAICA s.r.l.	SME	https://www.tolemaic a.it/	Tolemaica is the owner of the patented IAC (Instant Automatic Certification) technology that allows you to certify with legal value, automatically and instantly, the date and place of images (photographs/videos) and audio (sounds/calls) collected with smartphones and other devices such as drones, action cameras, satellites, scanners, cameras, PDAs, etc. Latest developments for certification with legal value of digital contract and stablecoin certified. Solutions enriched with AI processing and archiving in the Blockchain	Napoli, Italia
TOPVIEW s.r.l.	SME	http://www.topview.it	TopView is a UAS Engineering SME specialized in the integration of drones into business processes.	San Nicola La Strada, Italia
TRAXIT s.r.l.	innovative startup	http://traxit.it/galileo. aspx	IoT analytics Trak & Trace platform, enabling tracking and value added services to any kind of connected device. We develop also tracking devices according to every partner's needs, enabling space technology downstream applications.	Casalecchio di Reno, Italia
VECTOR ROBOTICS s.r.l.	innovative startup	https://vector- robotics.space/	Our light, flexible and easy-to-install solar panels bring the most efficient and sustainable solution in terms of flight autonomy, challenging every UAV on the market with unheard performances. Don't settle for nothing more than the best. Fly with Vector Robotics drones	Mogliano Veneto, Italia
wenvent.it srl	innovative startup	http://www.wedrone.o rg	A drone airship of small/medium size, fully autonomous, with electric motors, photovoltaic panels and standardised pod, able to fly for several days/weeks without landing with a maximum net payload of 100 kg (220 pounds).	Bergamo, Italia

WESII	innovative startup	http://www.wesii.com	Your one-stop solution to help you and your team not only manage, but have full control over your assets, with access to our aerial thermography flights, plant digitization, data processing, anomaly classifications and	Chiavari, Italia
X - ENDER S.R.L.	SME	https://www.x-	We design heavy drones and modular tractors with group control logic and	Sordio, Italia
		<u>ender.com</u>	pay-per-use based on blockchain and Al	