

Company name	First Name	Last Name	Position	Website	Brief profile of the company	Sector:	Short description of your current business activities with Italy:	Description of the potential partner you would like to contact:	Planned/desired projects/activities/outcome of the mission:
Aero Vodochody AEROSPACE a.s.	Filip	Kultrunk	Executive Vice-President & Chief Commercial Officer	www.aero.cz	Aero is the largest aircraft manufacturer in the Czech Republic and the largest manufacturer of training jets in the world. We develop, manufacture, sell and service military aircraft and civil aviation equipment. Based on more than a century of experience in aircraft design and production, we have successfully dominated the segment of low-flying subsonic aircraft. Aero aircrafts are renowned for their excellent flight characteristics, durability and reliability, reaching a service life of up to 50 years from delivery. The L-39NG is the newest and most advanced subsonic jet aircraft, capable of meeting the basic and advanced training needs and a wide range of light attack missions of all forces around the world. Advanced technology and readiness to integrate a wide range of sensors and payloads make the L-39NG one of the most versatile and cost-effective platforms available on the market today. Aero has also been a long-standing and reliable partner to many leading aircraft manufacturers such as Airbus, Embraer and Leonardo on a wide range of aerospace programmes. Our expertise and experience in the design, development, manufacturing, prototyping, industrial production, testing and certification of aerospace components enables us to effectively address complex customer requirements.	Civil/defense aerospace industry	We collaborate and manage a supply chain including several prominent companies from Italy for our L-39NG aircraft programme and for the production of aerospace assemblies and components.		meeting with representatives of Ministry of Defense of Italy, Italian Air Force and Leonardo
Aluminium centrum s.r.o.	Marcel	Kolmann	Director	www.aluminiumcentrum.com	Our company, based in Czech republic since 2005, we offers materials made of aluminium or its alloys - sheets, bars, plates, profiles, special aircraft alloys, double-sided cut panels with safety film, wrought and cast blocks. As an additional line we provide the following materials for our clients: titanium, brass, copper, bronze and stainless rust-resistant steel.	industry - purchase of material from aluminium or alloys	supply store - purchase of material	I would like to meet the listed suppliers	meeting with new suppliers or customers
AMPLLA	ZUZANA	AMBRÓŽOVÁ	Creative Director, Co-Founder	www.amplla.com	In the Czech Republic, we design and manufacture the most beautiful, intuitive, innovative and intelligent fire extinguishers in a breakthrough shield-shaped design. It has become one of the most awarded design products in Czech history with all international design awards. The authors are Přemysl Kokeš, Zuzana Ambrožová and David Rožáň.	industrial design	We are finalizing the national certification, we are looking for business partners.	architects, developers, design sellers	Finding business partners and distributors
Asociace leteckého a kosmického průmyslu, z.s.	Marina	Tauberová	Manager for International Relations and Industrial Cooperation Projects	www.cz.aerospace.org	Association of the Czech Aerospace Industry (ALKPI) consists of 66 member companies - from technology innovators and visionaries to component suppliers - that teamed up to create a strong industry community. The Association thus represents complex capabilities of the whole branch on more than centennial tradition, which ranks the Czech Republic among the world's industrial and technological leaders. What makes us unique, is the complex aerospace technology know-how and capability. Czech Republic ranks among just nine countries in the world that can develop and manufacture a complete aircraft island. This means that it has maintained the ability to develop and manufacture the complete portfolio of aerospace products - from domestic primary aircraft structures through engines and propellers down to landing gear and other systems and components. The flagship of military part of the production is the L-39NG from the Aero Vodochody, the largest aerospace factory. The plane continues the tradition of the famous L-39 Albatros, still the world most used military jet-trainer. The "New Generation" trainer should take up achievements of its predecessor and replace the Czechoslovak aircraft on a current military aviation map. The pride of the civil part of the Czech aerospace industry is the L-410 NG aeroplane from the Aircraft Industries factory. The plane is an upgraded version of the original L-410, which had scored a world success thanks to its unique operational characteristics. The twin-engine commuter for 19 passengers or cargo can operate from short and unpaved airstrips as well as under harsh environment conditions (+/- 50 deg. C). The Czech Aerospace Association (ALKPI) presents both "NGs" within its "fleet" as both manufacturers are members of the Association, thereby represent the backbone finalists whose production has been the integrating element for the entire Czech Aerospace Industry. Czech Republic also belong to the world top in flight training, as it can provide basic as well as advanced pilot training on aircraft or simulators of in-house production. Czech satellites in orbit take pictures of the Earth, thanks to which we joined the high-end club of several countries mastering satellite imagery. In addition to their final products, the Czech companies also contribute to the production of global brands such as Airbus, Boeing, Embraer, or Alenia Group to name a few. In addition, member companies can provide integrated supplies as well as services, including for example military flight training programs, technical personnel training, ATC systems or various airport technologies. Aerospace companies export up to 80 percent of their production on average to 30 countries (all over the world). Thereby the export, representing highly sophisticated production with high value added, also contributes strongly to keep the Czech reputation on the world stage. Key production and business pillars are aircraft and their parts, systems and accessories, MRO, flight training, engineering, and testing.	Civil/defense aerospace industry	Italy ranks among top 10 destinations for Czech aerospace exports. Their total volume in the amount of 25 mil. EUR is however lagging behind its potential.	AIAD (counterpart association), Aviation/Space/UAV clusters, IT Space Agency	Establishing contacts with potential partners, agree on B2B events, EDF cooperation.
Asociace nanotechnologického průmyslu ČR	Jiří	Kůs	Chairman of the Executive Board	www.nanoassociaze.cz	The Czech Nanotechnology Industry Association, founded in November 2014, represents Czech nanotechnology companies and research at the national and international level in the business sector as well as in research and education. It currently has 39 members and involves Czechoslovak, from the textile industry to biotechnology, environmental applications, optics and energy, for which nanotechnology is a key business area. Some members are introducing nanotechnology into their production processes, while others are focusing on the development and production of nanoproducts or their applications. The Association builds on the high international reputation of the Czech Republic in the field of nanotechnology and strives to spread positive awareness of nanotechnology among the general public. The Czech Nanotechnology Industry Association (NAI) based in Brussels. It has been actively cooperating with the German nanocluster Nanoinitiative Bayern for several years. It is also a member of the Chamber of Commerce of the Czech Republic and the Association of Small and Medium Enterprises.	nanotechnology	Many of our members have various business contacts in Italy. For example, the use of smart self-cleaning nano-coatings has been a long-standing issue. Since this year, for example, we are trying to penetrate the cosmetic industry with nanomembrane applications.	For example, companies in the cosmetics industry, the textile industry, industrial filtration, biotechnology companies and the healthcare industry.	I would like to raise awareness among people from the Italian business environment about the Czech Republic as one of the world's nanotechnology incubators, about the possibilities of using nanotechnology, especially nanofibers, in various industrial and civil applications.
CEDA Maps a.s.	Jan	Hlaváček	Sales Director	www.ceda.eu	The best advisor for your travels CEDA is the creator of sophisticated navigation maps, innovative mobility, and distributor of online data. The world around us is dynamically changing and we do everything we can in our powers to always find you the best route. We offer more than just maps - we can plan both fast and specific routes - for cars, freighters or even for disabled people. Meanwhile we monitor the state of routes, transport, and parking lots. CEDA Solutions: Maps and APIs for your projects Maps and APIs by CEDA, Google, HERE or TomTom. We will help you find a map solution for every project and maximise its potential. Indoor and outdoor localization Even at a place where GPS can't reach, we will arrange navigation, maps, or movement analysis. Outside or inside tunnels, buildings, or parking lots. Custom turnkey maps. We will map your routes, buildings, or parking lots to your liking. Passports, HD maps, technical maps - we have a solution. Smart Traffic Data. We connect drivers, sensors, applications and passengers. Online data about transport, parking, charging spots and public transport. Smart city navigation. Mobility-as-a-Service: efficient mobile solution for cities and regions. The comfort of a sustainable transport of the future. Routes the way you like them. Searching routes based on a type of transport helps you find the best paths. Save kilometers, time, and the environment. Global technological leaders, governments and companies rely on us.	Public, Private, anybody, who needs maps or indoor navigation	We are about to begin	Regions, Municipalities, Companies responsible for highways, roads, tunnels	Tunnel Navigation, Ultra HD Mapping Projects
DAKO-CZ, a.s.	Riziero	Boccia	Business Development Director EU	www.dako-cz.cz	Producer of brake systems and components for railway vehicles. DAKO-CZ is the leading manufacturer of pneumatic, electro-mechanical and hydraulic brake systems and components for railway vehicles. DAKO-CZ supplies brake systems and components for freight and passenger vehicles, suburban units, locomotives, maintenance cars, metro cars and trams. Railway vehicles with DAKO brakes can be seen not only in Europe, but also in China, India, Malaysia, Indonesia and Algeria, where the company cooperates with global railway vehicles manufacturers and rail transport operators. The company has its own development, a modern testing laboratory and a design and construction centre, member of UNIFR, member of ACRI (Association of Czech Railway Industry).	Railway	supplier of brake components to several companies active in the railway business, either public and private	Top Management of railway companies. Representatives of municipalities responsible for ex for tendering of trams	Visibility of DAKO brand, as valid alternative to the 2 biggest players Knorr and Wabtec
Elevation Group B.V. (člen skupiny ČEZ)	Jaroslav	Macek	Chief Executive Officer	www.elevationgroup.com	Elevation Group (www.elevationgroup.com) is Europe's leading provider of end-to-end solutions for decarbonization and energy efficiency. Thanks to its unique structure and pioneering spirit, its capabilities can be easily scaled within projects of various sizes and with a range of different skills required. The Elevation Group operates in over 12 European markets (including the Netherlands, Germany, Austria, Italy, Poland, Romania and Hungary) through more than 60 highly specialized independent companies, but with the financial strength of an international group. For more news and information about the Elevation Group, please visit www.elevationgroup.com/newsroom	Renewable energy, decarbonization, energy efficient	Bio energy, Photovoltaics, Energy efficiency, decarbonization	Industrial clients for our product offering, partners for investments into Green Energy	Identification of potential customers, partners and projects
Elevation Group B.V. (člen skupiny ČEZ)	Claudio	Sanna	Country manager - Italy	www.elevationgroup.com	Elevation Group (www.elevationgroup.com) is Europe's leading provider of end-to-end solutions for decarbonization and energy efficiency. Thanks to its unique structure and pioneering spirit, its capabilities can be easily scaled within projects of various sizes and with a range of different skills required. The Elevation Group operates in over 12 European markets (including the Netherlands, Germany, Austria, Italy, Poland, Romania and Hungary) through more than 60 highly specialized independent companies, but with the financial strength of an international group. For more news and information about the Elevation Group, please visit www.elevationgroup.com/newsroom	Renewable energy, decarbonization, energy efficiency	Bio energy, Photovoltaics, Energy efficiency, decarbonization	Industrial clients for our product offering, partners for investments into Green Energy	Identification of potential customers, partners and projects
FLOWBOX s.r.o.	Tomas	Rendla	CEO	www.flowbox.com	Energy efficiency, digitalisation, sustainability and savings... these four words represent what our company provides to its clients. By use our integration data platform we help to optimize operations, reach sustainability goals, create autonomous environment alongside significant savings. As intelligent assets are main pillars of future success our solution is way how to be much stronger in future. FLOWBOX provide services to industry, real estate and smart cities.	ICT, Energy	We have no business activities in Italy.	Energy utilities company, System integrators, building management system suppliers, sustainability solution suppliers	Contracts/ leads for first project in Italy. Partners cooperation for further expansion in territory.
FLOWBOX s.r.o.	Josef	Kotiba	Advisor to CEO, Energy Specialist, Former Managing Partner of Deloitte	www.flowbox.com	Energy efficiency, digitalisation, sustainability and savings... these four words represent what our company provides to its clients. By use our integration data platform we help to optimize operations, reach sustainability goals, create autonomous environment alongside significant savings. As intelligent assets are main pillars of future success our solution is way how to be much stronger in future. FLOWBOX provide services to industry, real estate and smart cities.	ICT, Energy	0		
Frentech Aerospace s.r.o.	Pavel	Sobolka	Director	www.frentech.eu	Fretech Aerospace is active in the aerospace industry. In addition, it focuses on cooperation in instrumentation technology, particularly in the field of electron microscopy. The company has been an almost exclusive exporter since its inception. In addition to supplying the aerospace industry with precision parts, particularly for Airbus aircraft, the company supplies parts in cooperation with Collins for Boeing and Embraer aircraft. In the space industry, Fretech Aerospace cooperates with major European integrators and ESA. In addition to ESA-organised space missions, Fretech Aerospace also collaborates on commercial space projects. Fretech Aerospace's technological capabilities are very broad. Particularly in the space industry, this includes development activities, manufacturing, integration and testing. The company has not only modern CNC, reactive tools and measuring machines but also ISO8, ISO7 and ISO5 clean rooms. Fretech Aerospace is a 100% Czech owned company.	Space Industry	Fretech Aerospace cooperates in Italy in the space industry with some companies, for which it supplies fuel valves for rocket, and other companies where it cooperates on the space projects, with ESA in Rome and also with other aerospace companies.		Space industry
Italsko-česká smíšená obchodní a průmyslová komora	Danilo	Manghi	Chairman	www.camc.cz	The Italian-Czech Chamber of Commerce and Industry (CAMIC) is a non-profit organization founded in Prague in 2001. The services provided by the Chamber include: association and network of active business contact, partner and market research, business analysis, support international trade, organize sectoral and networking events, seminars, B2B events. It has more than 400 members and the main sectors of activity of the Members are: manufacturing, import-export services, real estate, consultancy.	International joint Chamber of Commerce	The Italian-Czech Chamber of Commerce joins the Italian companies in the Czech republic and supports the entrance of the Italian companies in the Czech market.	Institutional partners and Italian companies interested in Czech market.	Network
Italsko-česká smíšená obchodní a průmyslová komora	Matteo	Mariani	Director - Secretary-General	www.camc.cz	The Italian-Czech Chamber of Commerce and Industry (CAMIC) is a non-profit organization founded in Prague in 2001. The services provided by the Chamber include: association and network of active business contact, partner and market research, business analysis, support international trade, organize sectoral and networking events, seminars, B2B events. It has more than 400 members and the main sectors of activity of the Members are: manufacturing, import-export services, real estate, consultancy.	International joint Chamber of Commerce	The Italian-Czech Chamber of Commerce joins the Italian companies in the Czech republic and supports the entrance of the Italian companies in the Czech market.	Institutional partners and Italian companies interested in Czech market.	Network

Italsko-česká smíšená obchodní a průmyslová komora	Alessandro	Pasquale	Vice-President	www.camie.cz	The Italian-Czech Chamber of Commerce and Industry (CAMIC) is a no-profit organization founded in Prague in 2001. The services provided by the Chamber include: association and network of active business contact, partner and market research, business analysis, support international trade, organize sectoral and networking events, seminars, B2B events. It has more than 400 members and the main sectors of activity of the Members are: manufacturing, import-export, services, real estate, consultancy.	production and distribution of mineral waters and of others non-alcoholic beverages	Supplier relationships	potential distributors in Italy	Representation of the company and deepening of business relations; finding new distributors of our products and brands
Oxygen Biotech s.r.o.	Jiří	Nížňanský	Sales Director	www.oxygenbiotech.com	Oxygen Biotech is a European biotechnological company that follows on from the RAD organization BIOCEV - joint institution of the Academy of Sciences of the Czech Republic and Charles University. We are developing the IMP BAZE-X1. Clinical trials are running in the EU for the treatment of patients with a severe course of COVID-19. BAZE-X1 is resistant to all COVID-19 mutations and can also be used in the treatment of post-COVID Syndrome.	Biotechnology	N/A	Production cooperation	Getting to know leading public or private entities, organizations or companies that are playing a leading role in dealing with the current COVID-19 pandemic disease and possible pipeline extension
Oxygen Biotech s.r.o.	Tomáš	Pacák	co-founder	www.oxygenbiotech.com	Oxygen Biotech is a European biotechnological company that follows on from the RAD organization BIOCEV - joint institution of the Academy of Sciences of the Czech Republic and Charles University. We are developing the IMP BAZE-X1. Clinical trials are running in the EU for the treatment of patients with a severe course of COVID-19. BAZE-X1 is resistant to all COVID-19 mutations and can also be used in the treatment of post-COVID Syndrome.	Biotechnology	N/A	Production cooperation	Getting to know leading public or private entities, organizations or companies that are playing a leading role in dealing with the current COVID-19 pandemic disease and possible pipeline extension
Phonexia s.r.o.	Markéta	Lőrinczy	CEO	www.phonexia.com	Phonexia, established in 2006, is an independent Czech software company with transparent ownership. In close cooperation with the Brno University of Technology, Phonexia transforms the latest scientific advancements into highly precise voice biometric and speech recognition products. Phonexia Speech Platform offers a wide range of voice biometrics and speech recognition technologies, while Phonexia Voice Inspector enables forensic experts to perform unbiased forensic voice comparisons. As a leader in voice biometrics technology with extensive experience in the public and national safety domain, Phonexia offers a unique expertise backed up by a team of highly skilled technical experts. Its solutions can solve many public safety challenges, including identifying a person's voice, automatically detecting a spoken language, converting speech to text, and others. Governed by EU law, Phonexia has enabled state-of-the-art projects in over 60 countries.	Governmental	We are providing our technologies to Italian companies that deliver CAISR solutions to end-users (CAISR = Command, Control, Communications, Computers, Intelligence, Surveillance and Reconnaissance)	Companies that provide defense and security solutions for government agencies.	Get the opportunity to meet potential new partners.
Phonexia s.r.o.	Ivo	Kuttner	area sales management	www.phonexia.com	Phonexia, established in 2006, is an independent Czech software company with transparent ownership. In close cooperation with the Brno University of Technology, Phonexia transforms the latest scientific advancements into highly precise voice biometric and speech recognition products. Phonexia Speech Platform offers a wide range of voice biometrics and speech recognition technologies, while Phonexia Voice Inspector enables forensic experts to perform unbiased forensic voice comparisons. As a leader in voice biometrics technology with extensive experience in the public and national safety domain, Phonexia offers a unique expertise backed up by a team of highly skilled technical experts. Its solutions can solve many public safety challenges, including identifying a person's voice, automatically detecting a spoken language, converting speech to text, and others. Governed by EU law, Phonexia has enabled state-of-the-art projects in over 60 countries.	Governmental	We are providing our technologies to Italian companies that deliver CAISR solutions to end-users (CAISR = Command, Control, Communications, Computers, Intelligence, Surveillance and Reconnaissance)	Companies that provide defense and security solutions for government agencies.	Get the opportunity to meet potential new partners.
První brněnská strojírna Vělká Bíleš, a.s.	Kateřina	Fišová	Sales Director	www.pbs.cz	PBS Vělká Bíleš is a member of PBS GROUP - stable, high quality and innovative engineering company that has been active in the field of high precision engineering for over 200 years. The key area for PBS Vělká Bíleš is aerospace engineering: in-house development, production, testing and certification of small turboprop, turboprop and turbofan engines, auxiliary power units (APU) and environmental control systems (ECS). Thanks to the excellent trust-to-weight ratio PBS turboprop engines, with a guaranteed thrust range of 400 - 2,280 Newtons, currently rank in their category among the best ones in the world. Auxiliary power unit (APU) and environmental control systems (ECS) are proven in thousands of aeroplanes and helicopters all over the world. PBS quality management system is certified in accordance with ISO 9001, AS 9100, ISO 14001 and Nadcap. PBS is further a holder of Design Organisation Approval (DOA), Production Organisation Approval (POA) and Maintenance Organization Approval (MOA) issued by the European Aviation Safety Agency (EASA). The PBS manufacturing programme further includes precision casting, precision machining, surface treatment and cryogenics - helium turboexpanders or cascades of low-temperature compressors.	PBS is a globally recognized engineering brand with a history of over two hundred years. The company specializes in the R&D and manufacturing of turbine engines, APUs, and ECS systems designed for unmanned aerial vehicles, medium helicopters, and airplanes. PBS also develops and produces cryogenic equipment for the world's largest manufacturers of gas liquefaction systems. PBS Foundry is one of the leading suppliers of nickel and cobalt-based superalloy castings in Europe.	PBS currently collaborates with several Italian companies. In the field of aeronautical technology, for example, we cooperate with Leonardo's "Electronics" division, to which we supply PBS TJ150 jet engines for the propulsion of Mirach100 V2 training targets. We supply PBS TS100 turboshaft engines to power an ultralight helicopter. We are a supplier of products from our precision casting division to the company in Italy.	We would like to meet with companies in the defence/aerospace sector and possibly representatives of companies in the energy/stationary gas turbine sector.	We would like to offer our products (jet engines, APUs, precision castings) to these companies and possibly collaborate with them on joint projects (Leonardo, MBDA)
Strojírenský zkušební ústav, s.p.	Ivo	Winkler	Sales Director	www.szutest.cz	SZU is a company in the field of TIC services (Test, Inspection, Certification) with a tradition of more than 100 years. We are an EU Notified Person. We provide Testing, Inspection and Certification services in a wide range of fields. We provide these services to domestic and foreign customers; we are a top workplace for TIC services for environmental, pressure, electrical and mechanical equipment, personal protective equipment, sports equipment and many others. Currently, among other things, we are engaged in testing energy appliances for hydrogen or on natural gas with admixture of hydrogen. We also direct our activities to the rapidly developing area of the space industry.	HVAC	Services in the field of TIC (Testing, Inspection and Certification) mainly in the HVAC sector.	Top businesses with the latest technology and partner for representation and development of our activities in the country.	Establishing new business relationships with customers in the mentioned areas and expanding scope, especially in the field of energy equipment, space industry, equipment using hydrogen and engineering. Finding partners representing our interests in the area and thereby increasing turnover from orders. Development of SZU based on new international collaborations.
Strojírenský zkušební ústav, s.p.	Tomáš	Hruška	Chief Executive Officer	www.szutest.cz	SZU is a company in the field of TIC services (Test, Inspection, Certification) with a tradition of more than 100 years. We are an EU Notified Person. We provide Testing, Inspection and Certification services in a wide range of fields. We provide these services to domestic and foreign customers; we are a top workplace for TIC services for environmental, pressure, electrical and mechanical equipment, personal protective equipment, sports equipment and many others. Currently, among other things, we are engaged in testing energy appliances for hydrogen or on natural gas with admixture of hydrogen. We also direct our activities to the rapidly developing area of the space industry.	HVAC	Services in the field of TIC (Testing, Inspection and Certification) mainly in the HVAC sector.	Top businesses with the latest technology and partner for representation and development of our activities in the country.	Establishing new business relationships with customers in the mentioned areas and expanding scope, especially in the field of energy equipment, space industry, equipment using hydrogen and engineering. Finding partners representing our interests in the area and thereby increasing turnover from orders. Development of SZU based on new international collaborations.
SULCO Automotive Group, s.r.o.	Pavel	Rom	Agent	www.sulco-automotive.com	SULCO: Your Premier Partner in Quality and Production Management, and Human Resources Solutions for the Automotive Industry SULCO is a leading provider of comprehensive services to automobile manufacturers (OEM) and suppliers, with a strong and enduring presence in Central Europe, notably Germany. Our commitment to excellence and innovation sets us apart. Quality Management Division: Control & Rework: Our experts excel in quality control and rework activities, ensuring top-notch standards in automotive production. Sorting Activities: We offer efficient sorting services that guarantee the highest quality components for your production lines. Q Walk: Our Q Walk solutions provide real-time visual management to enhance quality control in your manufacturing process. Interim Management: SULCO's interim management expertise helps you navigate challenging periods with ease. Resident Services: We provide on-site resident support to optimize your production processes. Human Resources Division: Executive Search: Trust our seasoned professionals to identify top-tier executive talent to lead your organization. Permanent Placement: We specialize in permanent placements, ensuring a seamless fit between candidates and your company's culture and needs. Temporary Placement: Our flexible temporary placement services allow you to quickly adapt to fluctuating workforce demands.	Automotive	Quality management, interim and resident services for manufacturers in automotive industry in Italy.		Establish cooperation with Italian manufacturers and existing customers in automotive industry on a central management level.

SULCO Automotive Group, s.r.o.	Marianna	Drahotská	Sales Director	www.sulco-automotive.com	<p>SULCO: Your Premier Partner in Quality and Production Management, and Human Resources Solutions for the Automotive Industry</p> <p>SULCO is a leading provider of comprehensive services to automobile manufacturers (OEM) and suppliers, with a strong and enduring presence in Central Europe, notably Germany. Our commitment to excellence and innovation sets us apart.</p> <p>Quality Management Division:</p> <p>Control & Review: Our experts excel in quality control and review activities, ensuring top-notch standards in automotive production.</p> <p>Sorting Activities: We offer efficient sorting services that guarantee the highest quality components for your production lines.</p> <p>Q Wal: Our Q Wal solutions provide real-time visual management to enhance quality control in your manufacturing process.</p> <p>Inventory Management: SULCO's inventory management expertise helps you navigate challenging periods with ease.</p> <p>Resident Services: We provide on-site resident support to optimize your production processes.</p> <p>Human Resources Division:</p> <p>Executive Search: Trust our seasoned professionals to identify top-tier executive talent to lead your organization.</p> <p>Permanent Placement: We specialize in permanent placements, ensuring a seamless fit between candidates and your company's culture and needs.</p> <p>Temporary Placement: Our flexible temporary placement services allow you to quickly adapt to fluctuating workforce demands.</p>	Automotive	Quality management, interim and resident services for manufacturers in automotive industry in Italy.		Establish cooperation with Italian manufacturers and existing customers in automotive industry on a central management level.
ŠKODA TRANSPORTATION a.s.	Olees	Lachí	sales area director	www.skodagroup.com	Engineering company operating in the field of transport engineering: production of rolling stock for urban and railway transport.	Railway and public transport	Deliveries of tramways to Bergamo, including sleeping cars for Trenitalia.	Interested in railway and public transport projects	establishing new business contacts
TAKTIK, a.s.	Petr	Belatka	Director	www.taktik.cz	We are ICT system integrator with focus on infrastructure (esp. hyperconverged solutions) and cybersecurity (cyber range, NGFW, endpoint protection, encryption). We are partner of choice for IT and CE go-to-market strategy.	ICT	cooperation with vendor, who is based in Italy	customer, who needs help with IT (DC, infrastructure, cybersecurity) or company who is looking for IT partner in CE region	Cybersecurity/infrastructure project in Italy or EMEA region.
The Extreme Light Infrastructure	Roman	Hvězda	Director Centra ELI Beamlines	www.eli-laser.eu	<p>Organization Profile: Extreme Light Infrastructure European Research Infrastructure Consortium (ELI ERIC)</p> <p>Overview:</p> <p>The ELI European Research Infrastructure Consortium (ELI ERIC) is a premier organization established to oversee the integration and strategic operation of the Extreme Light Infrastructure (ELI) facilities across Europe. As an international leader in high-power laser research, ELI ERIC enables groundbreaking experimental capabilities that push the frontiers of science and technology.</p> <p>Foundation and Purpose: Formed on April 30, 2021, ELI ERIC was created to provide a cohesive structure for the governance and administration of the ELI sites, ensuring seamless cooperation and resource allocation. The consortium acts as a central hub that facilitates the sharing of knowledge, techniques, and best practices among its facilities. Founding Members: Czech Republic, Hungary, Italy, Lithuania and Observers: Bulgaria, Germany</p> <p>Facilities Management:</p> <p>ELI ERIC is responsible for the stewardship of three distinct laser facilities, each contributing unique capabilities to the global scientific community:</p> <ul style="list-style-type: none"> •ELI Beamlines: Located near Prague, Czech Republic, this facility specializes in developing short-pulse secondary sources of radiation and particles with applications in diverse fields, from molecular science to laboratory astrophysics. •ELI ALPS: In Szeged, Hungary, the focus is on providing ultrafast laser sources and enabling researchers to explore ultrafast dynamics. •ELI-NP: Based in Magurele, Romania, it is renowned for investigating nuclear physics and protonuclear reactions with its cutting-edge laser and gamma-ray systems. <p>Mission and Impact:</p> <p>ELI ERIC's mission is to maintain Europe's leading position in high-power laser research by providing unparalleled access to advanced laser facilities. By pushing the envelope of laser intensity and precision, ELI ERIC supports a broad spectrum of research activities, from probing the mysteries of the quantum world to developing new medical therapies and materials.</p> <p>Community and Collaboration:</p> <p>Through fostering an inclusive and collaborative environment, ELI ERIC enhances Europe's scientific excellence by inviting researchers and industry professionals worldwide to conduct experiments, engage in knowledge exchange, and partake in educational opportunities.</p> <p>Funding and Investment:</p> <p>As a testament to its significance, ELI ERIC represents a substantial investment, chiefly from the European Regional Development Funds, underscoring the strategic importance placed on high-power laser technology and its potential to drive innovation.</p> <p>User Access:</p> <p>ELI ERIC provides access to unique technical capabilities for researchers to its facilities, offering guidance and support through its user-friendly website, dedicated communication channels, and customer-oriented service approach.</p> <p>Vision for the Future:</p> <p>With a strategic vision centered on scientific advancement, ELI ERIC aspires not only to sustain its position as a world-class research infrastructure but also to expand its influence by continuously advancing laser technology, enhancing its applications, and thus contributing to solving complex challenges in science and industry.</p>	Research, Development, Innovations	ELI (Extreme Light Infrastructure) is actively engaged in collaborative business activities with Italy. This collaboration encompasses a wide range of initiatives, including technology development, research partnerships, and the exchange of expertise. Italian research teams and companies have significantly contributed to ELI's projects, such as ELI Beamlines Facility, by providing crucial technologies and equipment. The partnership extends to organizations like INFN, CNR, and Synchrotron Elettra, fostering close cooperation in the field of advanced laser technology and its applications. Additionally, Italy is a founding member of the international organization ELI ERIC, which operates ELI Beamlines Facility in the Czech Republic. The ongoing collaboration also extends to other European projects, such as Eupraxis, focusing on compact particle accelerators, where ELI and Italian institutions work closely together to advance cutting-edge research and technological innovation.	<p>•Italian Universities with strong Physics or Engineering Departments</p> <p>•Technology Companies Specializing in Optics and Laser Technology</p> <p>Description: Companies specialize in high-vacuum technology, or those focused on laser components and systems.</p>	<p>•Collaborative Research Projects: setting up joint research initiatives, particularly in the field of high-intensity laser science and its applications, include establishing programs for scientific exchange, allowing researchers to work with leading Italian research institutes like INFN or CNR.</p> <p>•Technology Development and Industry Partnerships: strengthening of existing and identification of new partnership for development or upgrading of ELI scientific infrastructure, possibly relating to laser technology.</p> <p>•Technology Transfer: The mission could aim at fostering technology transfer between ELI and Italian industry, where innovations developed at ELI could be commercialized in partnership with Italian companies.</p> <p>•Conferences and Workshops: Organizing or participating in scientific conferences and workshops in Italy to disseminate ELI's research findings and to foster collaborative research efforts.</p>
TRL Space	Petr	Kapoun	Chief Executive Officer skiptry	trl.space.cz	<p>TRL Space is small satellites and probes system integrator. Due to our knowhow and experience, we are able to cover the full project cycle. We start from mission definition and analysis followed by the system development during which we perform system engineering, mechanical design, structural and thermal analysis, electrical and software development, subsystems procurement, manufacturing, integration, assembly, testing, qualification and finally provide go-to-launch. We are also able to control your satellite via our operations center.</p> <p>We work on one Moon probe, several small Earth Observation satellites for commercial customers. We run a Nanosatellite project for demonstration of new subsystems. We offer Hyperspectral sensing, Lidar, Cyber security for satellites, On-board data processing, 3D printing pro space applications. We digitize agriculture by using our platform using AI data processing. We work on Microgravity Lab and we offer a license for our virtual constellation TRULY.</p>	Space and Defence	Together with a few Italian partners we work together on projects for European Space Agency.	Companies working in a space industry and ASI (Italian Space Agency).	To strengthen our relationships with existing partners and open discussion about future projects.
Univerzita obrany	Jan	Boří	Vice-Rector for Scientific and Expert Activities	https://ufi.unob.cz/	<p>The primary mission of the University of Defence (UoD) is the propagation of literacy, development of thinking and independent scientific research in the issues vital for Czech Republic security or accomplishment of its Alliance commitments. UoD scope of work is defined with the focuses of education, formation and training of military professionals as required by the Army of the Czech Republic and research projects in favour of the Ministry of Defence (MoD) department.</p> <p>The University consists of three faculties:</p> <ul style="list-style-type: none"> •Faculty of Military Leadership •Faculty of Military Technology •Faculty of Military Health Sciences <p>two university institutes:</p> <ul style="list-style-type: none"> •MBC Defence Institute •Institute of Intelligence Studies <p>and three centres</p> <ul style="list-style-type: none"> •Centre for Security and Military Strategic Studies •Language Centre •Physical Training and Sports Centre <p>The education and training process at the University of Defence is markedly military oriented. It develops the students in independence, creativity, endurance, devotion and self-discipline. The studied branches of human cognition are explained primarily with respect to military applications. However, the graduates are generally educated at university level ready for wide range of career positions both in military and civilian lives.</p> <p>The University of Defence organises higher education in the following forms:</p> <ul style="list-style-type: none"> •Three-year Bachelor's degree programme •Five-year master degree programme of Military Technology •Two-year follow-on master degree programme •Five-year master degree programme of military pharmacy and military dentistry •Six-year master degree programme of military general medicine •Four-year doctor degree programme with the awarded title of Ph.D. <p>The school is also a lifelong learning centre. It provides for both accredited and non-accredited departmental summer education for the highest-ranking officer. The follow-on training of the senior officers takes the form of commanders, staff and special courses. UoD hosts also qualification or re-qualification courses on various subjects for military professionals or MoD civil employees. The University is open for civilian and foreign students as well.</p> <p>However, UoD scope reaches far beyond the defence department or even Czech Republic framework as long as education and scientific research are concerned. It supports and develops specific branches related to national security and defence, particularly defence industry, missing in other colleges and universities in the Czech Republic. UoD's mission is guarantee for development of military cognition on operation, strategic and military policy levels and support of the departmental top management in those issues of the conceptual projects within MoD responsibility.</p> <p>The UoD maintains foreign contacts with teaching and military institutions of the world developed countries developing cooperation with mainly the North Atlantic Alliance member countries military schools. The cooperation concentrates on educational activities, students' creativity projects, common international exercises, conferences or seminars, etc. The highest priority of research projects belongs to the international cooperation with the scientific and research community of the NATO countries emphasizing the scientific support of the Alliance forces build-up goals.</p>	Science, Research and Development	Cooperation with Academia, ITA Industry, joint European Ph.D. study program development and accreditation, teaching in NATO courses, joint conference organization in area of Modelling and Simulation for Operational Decision Support, Autonomous Cars, Off-road Autonomy Development	Universities and research departments in area of defence and aerospace for cooperation in European Defence Funds projects.	European Defence Funds project - SAPPER, new NATO Advance M&S Course (MS COE, UNGE, University of Defence), Common Ph.D. Program (STRATEGOS)
Ústav fyziky plazmatu AVČR, v.v.i.	Radošín	Pánek	Director	www.ipp.cas.cz	<p>Institute of Plasma Physics of the Czech Academy of Sciences (IPP CAS) belongs to the top institutions in research and applications of plasma physics in Europe and worldwide. The research divisions of IPP CAS focus on development of the energy source based on the magnetic as well as laser thermonuclear fusion, the use of electrical discharges, the interaction of plasmas with other states of matter, waste decomposition by plasma torches, plasma spraying processes, research and development in the field of ultrashort and special optics for space and industrial applications, etc.</p> <p>IPP CAS is active in developing applications ranging from space research to energy as well as applications in biomedicine, precision optics and the development of new materials for harsh environment and with specific properties. In particular, the development of a source of safe, clean and sustainable energy based on thermonuclear fusion represents one of the greatest global societal challenges, to which the new research facility – the COMPASS Upgrade tokamak, which is currently under construction at IPP CAS, will significantly contribute.</p> <p>IPP CAS is organized into four research divisions:</p> <ul style="list-style-type: none"> - Fusion Plasma Physics - Laser Plasma Physics - Plasma chemistry and Materials - TOPTEC centre 	Research and development - plasma research, thermonuclear fusion research	Collaboration in plasma and thermonuclear fusion research with several research institution in Italy.	Research institutions active in the field of fusion research, fusion technology development or plasma applications. Industry and investors active in the fusion reactor development.	We would like to strengthen the collaboration with the above mentioned institutions and to initiate new joint projects, namely, concerning the DTT nad COMPASS-U projects. In addition, new contacts with private companies and industry interested in the fusion reactor development would be beneficial.
VŠB - Technická univerzita Ostrava, Hornicko-geologická fakulta	Hana	Staňková	Dean of the Faculty of Mining and Geology	www.hgf.vsb.cz	<p>The Faculty of Mining and Geology, VŠB - Technical University of Ostrava integrates natural sciences with technical and economic disciplines, boasting a rich history dating back to its establishment in 1718 as one of the oldest mining universities in Europe. With over a thousand students, the faculty offers a diverse range of fields, including geology, geoinformatics, mining and environmental studies. Our institution actively collaborates with numerous Czech and international universities, research institutions, and companies.</p> <p>The faculty specializes in key research areas, including mineral resources, mining and processing of mineral resources, process engineering, recycling and recovery of waste and secondary resources, water treatment (including water reuse), geoinformatics, remote sensing, GNSS, new technologies in mining surveying, engineering geology, and environmental impact assessment of mining and mineral processing.</p>	Education, science and research	Research and education cooperation		New opportunities for cooperation/partnerships in education and research.

Woltair, s.r.o.	Jan	Hanuš	Chief Executive Officer skupiny	www.woltair.cz , www.woltair.com	<p>Woltair's mission is to accelerate the deployment of renewable energy in the household segment. The company offers by far the largest selection of equipment and solutions for heat pumps and photovoltaics in Europe. At the same time, with its independent Superfix platform, it increases technician productivity in a fundamental way. Since its inception, Woltair has served more than 3,000 customers and is estimated to have saved more than 9,000 tonnes of CO₂ emissions.</p> <p>The company was founded in 2018 under the name Topple.cz by Daniel Heide, Karel Náprstek and Jiří Švédla. In 2021, the company changed its name to Woltair and today operates in Poland, Germany and Italy in addition to the Czech Republic. Its investors include prestigious funds from the Czech Republic, Europe, the USA and Canada.</p> <p>Woltair has been repeatedly included in the prestigious Deloitte Technology Fast 50 program and other rankings or overviews of the fastest growing companies and startups, for example, among the Digital Heroes according to Forbes or the most popular startups in the Czech Republic according to CzechCrunch. In 2023, he was awarded for his platform Superfix in the IDC Future Enterprise Awards.</p> <p>In the Czech Republic, Woltair is one of the largest companies specializing in the sale, installation and service of heat and power sources. In addition to the design and installation of heat pumps and photovoltaic systems, it also provides professional assistance with the seamless procurement of government grants and financing for the technology.</p>	Energy for households	<p>Woltair Italy is the new marketplace dedicated to products and systems for residential energy efficiency and savings, is born to promote the green transition by simplifying the lives of customers and installers. Thanks to its digital infrastructure and innovative calculator, which allows users to identify the best solutions for their thermal needs, Woltair offers end-users a wide range of products with turnkey installation service, starting from state-of-the-art heat pumps in various market segments.</p>	<p>We would like to establish contact with an increasing number of heat pump and photovoltaic panel manufacturers, as well as with experienced entities in the sales and installation of heat pumps and photovoltaic systems in Northern Italy, particularly in Lombardy, Veneto, and Emilia Romagna. We would also like to create partnerships with organizations/associations/opinion leaders in the construction industry.</p>	<p>We aim to become the leader in residential products for the energy transition. To achieve this, in the coming months, in addition to expanding our portfolio with heat pump brands, we also plan to launch photovoltaic panels in Italy.</p>
-----------------	-----	-------	---------------------------------	---	--	-----------------------	--	---	---