

DIRECTORY OF ELECTRICAL AND ELECTRONIC ASSOCIATION OF THE CZECH REPUBLIC

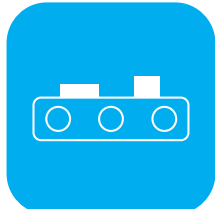


2026

WE DELIVER SOLUTIONS

Blumenbecker Prag offers a wide range of services, from machine and production line automation to machine vision systems, controlled drives, turnkey robotic workstation integration, including full-service support and the sale of electrical industrial components.

Since 1995, Blumenbecker Prag has been a reliable partner for leading companies in the Czech Republic and abroad.



Automation

- Specializing in electric drives, intralogistics, transport, bulk material handling, and energy monitoring and control
- Data acquisition and process visualisation
- Trusted integration partner for many companies



Robotics

- Design, development, simulation, production, installation, and service of robotic workstations
- Integration of technologies such as palletizing, handling, assembly, bin-picking, welding, and gluing, including machine vision



Service

- 24/7 hotline
- Comprehensive care for industrial robots
- Robot overhauls and component repairs
- Operator and maintenance training



Trade

- Complete supply of components for automation, robotics, and low-voltage cabinets
- Manual welding and cleaning equipment, from conventional and laser sources to consumables



BOARD OF DIRECTORS

PRESIDENT OF THE ASSOCIATION

Jiří Holoubek

- CEO, LJ FUTURE a.s.
- Member of the Board, Confederation of Industry of the Czech Republic
- Member of the R&D Council

VICE PRESIDENTS OF THE ASSOCIATION

Vladimír Janypka – Sales & Marketing Manager, ABB s.r.o.

Martin Lahoda – CEO, PHOENIX CONTACT, s.r.o.

Jiří Neumann – CEO, Blumenbecker Prag, s.r.o.

Roman Schiffer – CEO, OEZ s.r.o.

MEMBERS OF THE BOARD

Václav Fiala – Member of the Board, ATAS elektromotory Náchod, a.s.

Jiří Konečný – CEO, ELKO EP, s.r.o.

Jan Kubata – General Director, Veletrhy Brno, a.s.

František Kysnar – CEO, EGC - EnerGoConsult ČB s.r.o.

Michal Mika – General Director, LOGAREX Smart Metering a.s.

Jan Prokš – Director, Electrical and Electronic Association of the Czech Republic

Romana Špačková – Chairman of the Board, Minerva Boskovice, a.s.

Roman Valný – General Director, Innomotics, s.r.o.

SUPERVISORY BOARD

CHAIRMAN OF THE SUPERVISORY BOARD

Michal Tišer – Accountant, Schmitt a Schmitt s.r.o.

ČLENOVÉ

Daniel Kaminský – CEO, Averna, a.s.

Alena Miková – Secretariat, Electrical and Electronic Association of the Czech Republic

SECRETARIAT ADDRESS

Electrical and Electronic Association of the Czech Republic

YIT Office Centrum, Zelený pruh 95/97, 140 00 Praha 4, Czech Republic

Jan Prokš – Director

E-mail: ela@electroindustry.cz

Web: www.electroindustry.cz



Dear Ladies and Gentlemen, friends, supporters, partners, and all stakeholders of the Czech electro-technical industry,

please allow me, as at the beginning of every year, to extend my warm greetings to you through this Catalogue of the Electrical and Electronic Association of the Czech Republic, whether in printed or digital form.

The Electrical and Electronic Association of the Czech Republic brings together not only companies operating purely in the electrotechnical sector, but also enterprises closely cooperating with the electrotechnical and electronic industries. We also greatly value the membership of other companies for whom the development of Czech electrotechnics – one of the pillars of our national economy – is not a matter of indifference. From my perspective, it is extremely important that the Association's members include companies and institutions regardless of their size, ownership structure, or position within the value chain. At the end of last year, our members elected a new Board of Directors, and I am personally very pleased that younger colleagues have begun to play an active role within it, as their fresh perspectives on both general and highly specific areas of management are of great importance to us. During the same period, a new Czech government also took office, and we believe that its forthcoming steps – particularly in the areas of industry, research, development, and innovation – will be beneficial to the further development of Czech electrotechnics and related fields. For 34 years now, our Association has been a stable part of the Czech industrial landscape, striving through a very broad portfolio of activities both to continuously cultivate this environment and to defend the interests of all its components.

The Czech electrotechnical and electronic industries once again face a number of challenges this year that we will need to address. Access to energy will certainly play a key role among them, both in terms of sources and distribution, as well as efficient consumption. Digital transformation, as one of the prerequisites for maintaining or enhancing the competitiveness of Czech industry, already offers many exemplary cases of good practice among our member companies. As in previous years, we will continue – together with our partners from research organizations – to develop and make accessible to a wide range of users, including those from other industrial sectors and areas of human activity, transformative digital technologies such as blockchain, the implementation of artificial intelligence algorithms, and industrial applications of 5G networks.

We see an important role for the Electrical and Electronic Association in supporting technical education at schools of all levels, and we also welcome new initiatives by secondary technical schools and technical universities that make their know-how available for the further education of employees. Likewise, we support in-house employee training aimed at strengthening digital as well as technical and technological skills required for working with new technologies.

As in previous years, through this Catalogue we aim to provide you with essential information on the very broad professional and product focus of our members. Given that the space in this Catalogue is limited, please contact the Secretariat of the Electrical and Electronic Association of the Czech Republic if you do not find the information you are looking for. The Secretariat serves as a competent intermediary for communication not only with the external business environment, but also with technical education institutions at all levels, social partners, and, last but not least, state institutions and authorities. Upon your interest or request, the Secretariat will also be pleased to provide you with further information concerning the Czech electrotechnical and electronic industries.

It is my honour, on behalf of myself and the entire newly elected Board of Directors of the Electrical and Electronic Association of the Czech Republic, to assure you – our partners and customers – that our ongoing endeavour is to continue strengthening the good reputation of the Czech electrotechnical and electronic industries, their high level of professionalism, and their openness to cooperation.

Jiří Holoubek
President of the Association



CAI is a member of international organizations and a signatory of multilateral agreements



European co-operation for Accreditation (EA)



International Laboratory Accreditation Cooperation (ILAC)



International Accreditation Forum (IAF)

Forum of Accreditation and Licensing Bodies (FALB)

The Czech Accreditation Institute provides accreditation of:

- ✓ Testing laboratories
- ✓ Calibration laboratories
- ✓ Medical laboratories
- ✓ Certification bodies certifying products
- ✓ Certification bodies certifying management systems
- ✓ Certification bodies certifying persons
- ✓ Validation and verification bodies
- ✓ Inspection bodies
- ✓ Proficiency testing providers
- ✓ Reference material producers
- ✓ Environmental verifiers of EMAS programme
- ✓ Biobanks

CAI, Hajkova 2747, 130 00 Prague 3, tel.: +420 272 096 222, mail@cai.cz, www.cai.cz

Smart Control, Smarter Operations



A central software solution for industrial enterprises that manages access control, identity management, and operational processes. It enables integration with internal systems and **meets the requirements of the highest level of NBU (National Security Authority) certification.**

Trusted by companies such as ČEZ Škoda Auto, and Panasonic. With hundreds of installations across Europe, we deliver a proven, modern solution backed by the WITTE Automotive Group.



Smart lockers transform the way items are shared and stored within companies. They connect to the central control system and ensure controlled dispensing of tools, keys, and personal protective equipment.





Dear Readers,

predicting developments in 2026 is a delicate matter. Global business is shaped by major and sudden geopolitical changes that we are unable to predict – let alone influence. At the national level, we expect the new government to begin operating and to review certain governmental strategies and objectives. We believe that the current political leadership will guide the country in a way that makes doing business easier and more conducive to growth. We are a non-political organization. We support a liberal democratic approach to trade, science, and research, employment, and other areas of our activities. In our work, we are guided by the government's policy statement and other strategic documents.

The Electrical and Electronic Association of the Czech Republic exists to unify the voice of companies in the electrical engineering industry. We are a national, cross-sector association that brings together companies not only from electrical engineering, but also from related industrial sectors – particularly ICT and mechanical engineering.

We consider it natural for companies to be members of an industry association. This is part of their corporate social responsibility and, above all, reflects their interest in the business environment in which they operate.

By joining the Electrical and Electronic Association, you gain access to expert know-how, valuable contacts, and ethical advocacy within the industry. We enable our members to participate in the drafting of new legislation, to engage in the work of expert groups, and to take part in other professional activities. We promote ethical business practices and actively adhere to the Code of Ethics of the Confederation of Industry of the Czech Republic. Our activities are governed by our statutes and policy statement; these documents are published on the Association's official website at www.electroindustry.cz.

In the following lines, I would like to introduce the core range of services that we provide to our members.

BUSINESS AREA

Supporting the export activities of our member companies

We pursue a liberal trade policy and actively support the removal of non-tariff and technical barriers to trade. We organize association presentations and accompanying programs at domestic and international trade fairs, exhibitions, and conferences. We are founding members of the Trade Fair Committee of the Confederation of Industry of the Czech Republic, where we propose electrical engineering trade fairs for inclusion in the list of state-supported events. We organize joint Czech stands and allow association members who are not exhibiting directly to use the association's stand free of charge. We participate in – and organize – business missions, cooperate with partner electrical engineering associations, and seek out business opportunities for you. We maintain contacts with relevant embassies and foreign partners. We negotiate discounts and other benefits for our members with trade fair organizers that host exhibitions and fairs in the electrical engineering sector.

Promoting our members

We publish the Electrical and Electronic Association DIRECTORY, a catalogue of member organizations, which is distributed

internationally and also provided to foreign embassies in Prague and to Czech trade and economic offices worldwide. The catalogue is the printed version of a section of our website, www.electroindustry.cz, and serves as a primary source of information on the Czech electrical engineering industry and its companies.

Overseeing the market

We develop activities aimed at ensuring more effective market surveillance by the relevant national authorities in the Czech Republic. In this area, we also cooperate with other initiatives across Europe and support the widest possible implementation of this new framework.

Organizing conferences

We keep the professional community informed about developments in the electrical engineering industry through expert conferences, where leading specialists discuss current issues and topics.

We connect the activities of industry and universities, not only within the Czech Republic. We are actively involved in the work of the Industry and Universities Forum.

Holding General Assemblies

Our General Assembly, held twice a year, is a prestigious meeting of our members with representatives of industry, public administration, the Confederation of Industry of the Czech Republic, and other relevant partners. It provides a platform for networking, complemented by a professional program and informal meetings.

Our regular distinguished guests include representatives of the Ministry of Industry and Trade, the Technology Agency of the Czech Republic, the Electrotechnical Testing Institute, the Czech Office for Standards, Metrology and Testing, the Czech Accreditation Institute, the Ministry of Education, Youth and Sports, the Ministry of Labour and Social Affairs, the Czech Social Security Administration, and others.

Centrally procuring energy for our members

As of 2024, the energy market is functioning properly, and we therefore arrange the purchase of electricity and gas on the commodity exchange for our members who express interest. In times of high energy prices, joint procurement is one of the ways to secure favourable rates.

Research and development – projects, grants, and subsidies

The Electrical and Electronic Association has acted as both a partner and a beneficiary in several subsidy programs and is available to its members as an advisory body, partner, and facilitator in identifying suitable contacts at the Ministry of Industry and Trade, the Ministry of Labour and Social Affairs, the Technology Agency of the Czech Republic, or CzechInvest. We are aware of upcoming calls and inform our members in a timely manner, actively seeking opportunities for their involvement. We also advise member companies on tax deductions for research and development.

Testing and accreditation

We work closely with the Czech Accreditation Institute on defining requirements for technical product standards and on specific projects with the Electrotechnical Testing Institute.

Knowing what is happening in the (electrical) industry

We have information directly from companies as well as from the legislative process, and we are aware of all key

developments in our sector. We know what is being prepared and in what form legislative measures will be implemented. Based on surveys and research, we are able to anticipate how the industry is likely to develop.

Whistleblower protection

We have developed a straightforward process for introducing and operating whistleblower reporting channels within companies, enabling them to meet not only legislative requirements but, above all, to facilitate simple reporting and effective investigation of reports.

Sector study

We monitor trends, statistics, and the development of trade. We know the current state of the entire sector and how it is evolving over time. We prepare a comprehensive study of the electrical engineering industry that provides an overall picture of this sector in the Czech Republic.

Launching the first industrial blockchain

You can join our trusted platform free of charge. It is formed by multiple entities in the Czech Republic and abroad and allows you to build your own business on it. The openness of the system, combined with the credibility of the participating entities, makes it possible to use our blockchain not only as a private solution but also as a public authority. And importantly, no data are stored on the blockchain itself, so there are no issues related to data sensitivity, personal data protection, or document classification.

Membership in the Electrical and Electronic Association grants access to all services of the Confederation of Industry of the Czech Republic

We are prominent members of the Confederation of Industry of the Czech Republic, which enables our members to take part in business missions alongside the country's top representatives, benefit from an extensive network of contacts, and submit comments on all legislation being prepared in the Czech Republic and the EU. This means you are informed about upcoming legislation earlier than your competitors. The Confederation is a mandatory consultation body, and through its expert committees we actively contribute to the preparation of new legislation.

EMPLOYER AREA

Social peace

We negotiate with trade unions on behalf of member organizations that authorize us to do so, in accordance with Act No. 2/1991 Coll. on collective bargaining, as amended. We conduct social dialogue with the KOVO Trade Union and conclude a higher-level collective agreement. In this way, we help our members ensure social peace. The agreement for 2025 has been concluded and is available on our website.

Education and training

We identify and implement state-supported projects in the area of human resources and assist member organizations with obtaining and implementing them. We support both students and teachers, particularly at secondary schools.

Jan Prokš
Director of the Association

THE STATE OF THE ELECTRICAL ENGINEERING INDUSTRY IN THE CZECH REPUBLIC

1. The importance and position of the sector

- The electrical engineering industry is one of the pillars of the Czech economy – in 2024, it accounted for 14.4% of manufacturing sector revenues (689 billion CZK) and employed over 100,000 workers.
- The sector is a key supplier for the automotive industry, mechanical engineering, medical technology, and the energy sector. It therefore has a significant multiplier effect on the Czech economy.
- It is a driving force behind the digital, energy and economic transformation, as well as the implementation of the Industry 4.0 concept.

2. Macroeconomic environment

- Globally: After COVID-19, growth dynamics have slowed (GDP around 3.2% annually until 2030), and market fragmentation (USA–China) and geopolitical tensions persist. This creates pressure on supply chains.
- EU: The economy is stagnating, and the industrial sector is losing competitiveness, particularly in Germany, the Czech Republic's main partner. However, inflation is declining, creating space for recovery.
- Czech Republic: After a two-year slowdown, 2024 saw a gradual recovery (GDP +2.0%, unemployment around 2.6%). The main barrier remains a shortage of qualified labor.

3. Sector development

- Revenue growth 2020–2024: +13% (607 → 689 billion CZK).
- NACE 26 (electronics, optics): 321 billion CZK in revenue (2024). After a decline until 2023, the sector has stabilized. The fastest-growing segments were measuring and testing instruments (+38%), while consumer electronics fell sharply (-46%).
- NACE 27 (electrical equipment): More stable, peaked in 2023 (410 billion CZK), then declined to 369 billion CZK in 2024 (-10%). Growth drivers include the production of motors and transformers, cables, and batteries (+58% over 5 years).
- Industrial production index: NACE 27 is one of the most dynamic segments in the EU (2020–2024 growth +18%). The Czech Republic outperformed Germany, Austria, and Poland.

4. Trade and investment

- Export character: The sector is strongly connected to foreign markets.
- For NACE 26, foreign orders have been declining long-term (-15% 2020–2024), while domestic orders have grown significantly (+59%).
- For NACE 27, development has been more stable, with foreign demand increasing (+33%), though there was a slowdown in 2024.
- Foreign direct investment remains a crucial factor for the Czech Republic.

THE STATE OF THE ELECTRICAL ENGINEERING INDUSTRY IN THE CZECH REPUBLIC

5. Key trends and challenges

- Digitalization and Industry 4.0 – advanced automation, robotics, intelligent sensors, AI in manufacturing. Large companies are keeping pace, while small and medium-sized enterprises lag behind.
- Green transformation – EU pressure for decarbonization brings new opportunities (renewable and alternative energy sources, e-mobility, smart grids), but also requires investment.
- Labor shortage – despite growth in technical graduates, a structural shortage remains, limiting growth capacity.
- Price competition – NACE 27 (motors, conductors) faces strong pricing pressure from foreign customers.
- Geopolitical risks – supply chain disruptions and dependence on Asian markets (particularly in semiconductors, ferrous and non-ferrous metals, other raw materials, and consumer electronics).

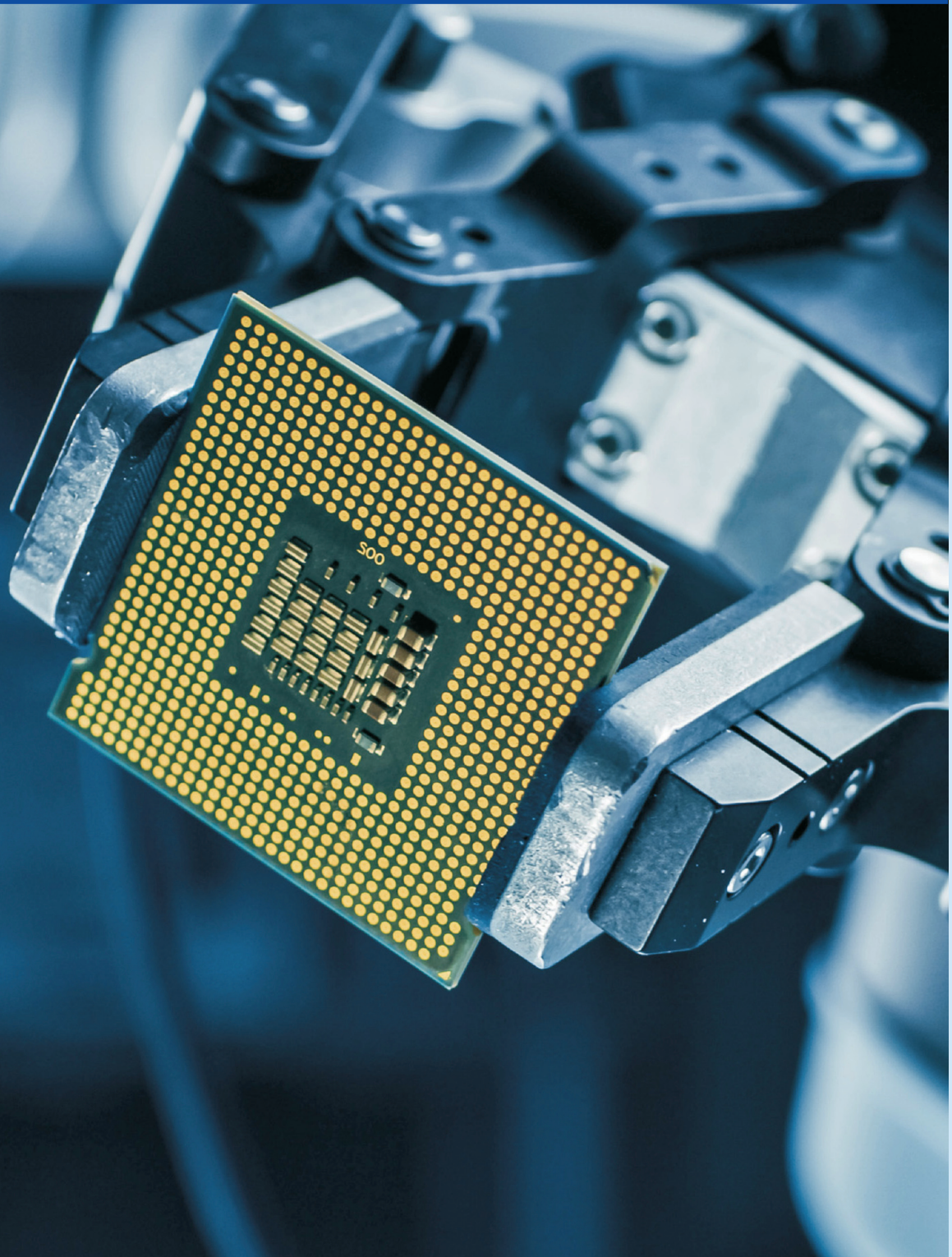
6. Perspectives and recommendations

- Stable growth of the sector can be expected, albeit with higher volatility (investment cycles, geopolitical factors).
- Opportunities: e-mobility, battery production, smart grids, digitalized manufacturing, export diversification beyond the EU.
- Risks: unresolved labor shortages, dependence on the German industry, regulatory burdens, and legislative unpredictability.
- Recommendations for company management:
 - invest in research and development (particularly in high-tech, higher-value-added segments),
 - seek strategic partnerships (including international ones),
 - strengthen collaboration with technical schools and invest in employee upskilling,
 - build resilience and flexibility in internal processes and diversify markets and supply chains.

The complete study of the electrical engineering industry in the Czech Republic is available here:



Members of the Electrical and Electronic Association of the Czech Republic



www.abb.cz

ABB is a global technology leader in electrification and automation, enabling a more sustainable and resource-efficient future. By connecting its engineering and digitalization expertise, ABB helps industries run at high performance, while becoming more efficient, productive and sustainable so they outperform. At ABB, we call this 'Engineered to Outrun'. The company has over 140 years of history and more than 105,000 employees worldwide. ABB's shares are listed on the SIX Swiss Exchange (ABBN) and Nasdaq Stockholm (ABB). www.abb.com



Employees: 3,600

www.absec.cz

We offer advisory, consulting, and services in the field of security. We can easily help you obtain various types of security certificates such as ISO 27001 (information security), ISO 27701, ISO 22301 (Security and Resilience), or achieve the TISAX standard.

ABSEC s.r.o.



www.almeto.cz

We are a family company from Czech republic located in Vysocina region. We excel in flexibility in small projects. We are manufacturers of interference suppression elements for electronics and electrical engineering to ensure that devices meet Electromagnetic Compatibility (EMC) standards. We can make interference suppression filters, capacitors, chokes, RC limiters, cable assemblies, cast components in polyurethane, laser mark and mill customer parts. We also supply components for electrical engineering – ferrite cores, induktors, transformers, CuSn and magnet wires, PWM regulators, HV igniters, varistors, compensation capacitors, coils.

Almeto s.r.o.



Annual sales: 18.4 mil. CZK

Employees: 7

www.alps.cz

Our company is OEM manufacturing company. We can assembly any electrical parts or products including supplying of all components (incl. plastics), if required. Our goal is to supply our customers with top quality products or services on the very competitive prices. We can offer big flexibility on level of production. Our way is to find the cheapest location for production, where the high quality of production can be reached. We have been driven by ISO 9001 quality since 2001, ISO 14001 since 2002 and automotive standard ISO TS 16 949. We also holds several automotive certifications.

ALPS Electric Czech, s.r.o.



Annual sales: 1,600 mil. CZK

Employees: 400

Vyskočilova 1561/4a
140 00 Praha 4
Czech Republic

P: +420 800 312 222
E: kontakt@cz.abb.com

Nupacká 1155/9
100 00 Praha 10
Czech Republic

P: +420 725 311 531
E: info@absec.cz

Sadová 876
588 13 Polná
Czech Republic

P: +420 606 743 242
E: almeto@almeto.cz

Sebranice 240
679 31 Sebranice
Czech Republic

P: +420 516 490 111
E: jobs@alps.cz

ATAS elektromotory Náchod a.s.

www.atas.cz



ATAS elektromotory Náchod a.s.

Brátní Čapků 722
547 30 Náchod
Czech Republic

P: +420 491 446 111
E: marketing@atas.cz

The company ATAS elektromotory Náchod a.s. was established in 1928. Company is producing induction motors up to 1 kW, DC motors up to 1,5 kW, gear motors, EN motors, resolvers, axial and radial fans, stamping tools, dies for diecasting of plastic and aluminium alloys.

Annual sales: 310 mil. CZK

Employees: 295

Averna, a.s.

www.averna.com



Zelený pruh 95/97
140 00 Praha 4
Czech Republic
P: +420 558 279 950
E: daniel.kaminsky@averna.com

Averna, a.s. is a provider of premium highly specialized comprehensive services in the field of power electronics, measuring technology and industrial automation with an international scope. We offer our customers tailor-made solutions to meet specific needs thanks to our own team of superior experts in electrical engineering, engineering and software development, as well as our complete understanding of the issues surrounding material engineering, electronics, data management and process engineering. We also integrate all our core competencies with future technology development, working with virtual and augmented reality, IoT, and providing our own unique technology for acoustic, vibration and haptic testing. Guaranteed efficiency. We guarantee the maximum efficiency in the cost and performance of managing the entire order process from design to complete implementation. We implement projects completely in-house in accordance with our own integrated process management policy. Thanks to a comprehensive understanding of the issues and our comprehensive focus, we rank among the most experienced teams in the Czech Republic and abroad. Our long-term knowledge and experience gained through the implementation of unique projects enable us to be the European leader in automotive applications and the world leader in testing systems. As the only Czech company we are a proud member of the worldwide National Instruments Alliance program, where we have reached the level of the Gold Alliance Partner.

Annual sales: 363 mil. CZK, **Employees:** 75

Blumenbecker Prag s.r.o.

www.blumenbecker.cz



Počernická 96
108 00 Praha 10
Czech Republic
P: +420 225 511 111
E: info.cz@blumenbecker.com

ENGINEERING: projects for automation systems of technological processes, programming of control systems and visualization, regulated drives, robotic cells (welding, camera viewing), off-line simulation of robotic lines, structured industrial networks, electro design, technical support, training. System integrator partner of SIEMENS, ROCKWELL and PHOENIX CONTACT for industrial automation, KUKA, FANUC, ABB for robotics. Certificate DIN EN ISO 9001:2008.
SALES: all needed for low-voltage control cabinets, cables, SIEMENS components, SIEMENS drives, PHOENIX CONTACT components, and much more brands. Sales of new and refurbished KUKA robots, service and spare parts. Wide range of welding equipment, welding machines, accessories, consumables and auxiliary materials, machines for laser welding and surface cleaning, quick repairs of burners and burner sets.

Annual sales: 750 mil. CZK

Employees: 105

CAMEA Group, a.s.

www.cameatechnology.com



Karásek 2290/1m
621 00 Brno
Czech Republic
P: +420 541 228 874
E: camea@camea.cz

CAMEA was founded by university researchers in 1995. Motivated by new challenges, the company has introduced numerous cutting-edge solutions in two main categories – Intelligent Transportation Systems (ITS) and systems for visual inspection in industry. The core product of the current portfolio and the most complex source of traffic data is Weigh-In-Motion (WIM). CAMEA is the world leader in the system's application for direct enforcement which is a solution with the best available influence on road protection. With 40 % of employees in development, CAMEA keeps its strong R&D orientation, both in SW and HW. The company offers a possibility of custom designing, as well as further unique customer solutions that range from OEM to turnkey. All products are continuously improved to ensure long-lasting user satisfaction. CAMEA closely cooperates with the Brno University of Technology on application of advanced AI and other projects with state-of-the-art outcomes. Today, more than 1,350 traffic lanes on 4 continents are monitored with CAMEA's intelligent systems that save costs and improve road safety and transportation in general.

Annual sales: 170 mil. CZK, **Employees:** 6

www.ceitec.vutbr.cz

CEITEC BUT – Central European Institute of Technology

CEITEC – Central European Institute of Technology is a joint project of the Brno University of Technology, Masaryk University and five other partner institutions in Brno. This top project to build a modern scientific research infrastructure – CEITEC – is founded on the mutual synergies of seven research programs. Brno University of Technology is responsible for two of these, which given their size and expertise are very important programs, for which modern laboratories will be built and equipped, including clean rooms of the highest class, at the Pod Palacky Vrch Campus of the Brno University of Technology: Advanced Nanotechnologies and Microtechnologies, Advanced Materials.

Annual sales: 50 mil. CZK

Employees: 200

www.divelit.cz

DIVELIT system s.r.o.



DIVELIT

DIVELIT system is a company providing professional services in the field of electronics & software development and consulting services. We rely on our many years of experience, and we are a reliable partner for our customers in all phases of product development. We pay individual attention to our customers, whether they are a global leader or a startup. We provide product development from PCB to Cloud.

Annual sales: 26.6 mil. CZK

Employees: 19

www.egc-cb.cz

EGC – EnerGoConsult ČB s.r.o.



Annual sales: 61.6 mil. CZK

Employees: 21

www.elkoep.cz

ELKO EP, s.r.o.



The primary products of our company for 24 years has been electronic relays, whose production is in second place in Europe. Other important products include installation devices for protection and switching, RF Control our wireless control system and intelligent iNELS wiring, including enhanced versions of iNELS Multimedia. We are currently certifying new products for Internet access to IoT. For several years, our company has built and certified a quality management system to ISO 9001 standards and environmental management systems to ISO 14001 certification standard. In 2012, ELKO EP was awarded as the company of the year in the Zlín Region, in 2016 it was awarded the Global Exporter of the Year. Our products have also gained several famous recognition's, such as Gold Amper 2011 for RF Touch, Gold Product Award from the Electrical Engineering Fair 99 – Ostrava for the SMR Multifunction Relay and the Grand Prix for iNELS Multimedia at Electron 2011. The founder and owner of the company Jiří Konečný received the title of Technological Entrepreneur for 2004, included within the 5 most successful entrepreneurs in the Czech Republic for 2016, this year he was recognized as the Smart City 2017 Personality. For work including, installing Lara players in one of the most luxurious tropical resorts of Velaa Private Island in the Maldives, or lighting management at the Ferrari sports showroom in Dubai.

Annual sales: 20 mil. EUR, **Employees:** 135

Palackého 493
769 01 Holešov – Všetuly
Czech Republic
P: +420 573 514 211
E: elko@elkoep.cz

ELSO PHILIPS SERVICE spol. s r.o.

www.elso-group.cz



Kladenská 1879/3
160 00 Praha 6
Czech Republic
P: +420 235 355 991
E: petr.svoboda@elso-group.cz

ELSO-PHILIPS SERVICE spol. s r.o. is 100% Czech private company without any foreign capital. Our company is distributor or system partner of brand name products like ASSEMBLÉON, PHILIPS, OLIVETTI, HEWLETT PACKARD and FLUKE. We are concentratig on complex sophisticated projects for state organisations like Ministries, hospitals, banks, VZP, education and foreign companies. We are suppliers of information technology and SMT technology for instance for VZP, hospital Královské Vinohrady, hospital Benešov, Czech Army, Slovac Army, Project Comenius, Ministry of Health, UZIS, company TOYOTA, BRAUN medical, PHILIPS etc.

EMOS spol. s r.o.

www.emos.eu



A brand of legrand®

Lipnická 2844
750 02 Přerov
Czech Republic
P: +420 581 261 111
E: emos@emos.cz

Annual sales: 400 mil. CZK

Employees: 25

For more than 30 years, EMOS has been offering small household electrical products that are part of everyone's life. Under the EMOS brand you will find batteries, light sources and light fittings for household and industrial use, extension leads, flashlights, antennas and small electronic devices such as multimeters, testers, doorbells etc. The sales and logistics centre of the EMOS holding company is located in Přerov, Czech Republic, and spans over 16,000 m².

EMOS spol. s r.o. In cooperation with its sister companies in Slovakia, Poland, Slovenia and Hungary, EMOS spol. s r.o. supplies its products through a network of distributors to 26 European countries and to over 400 million end users. In 2020, the consolidated turnover of the EMOS holding company exceeded CZK 2.3 billion. In 2022, EMOS became part of the multinational French group Legrand, which is present in more than 90 countries and is one of the largest electrical engineering companies in the world with more than 38,000 employees.

Annual sales: 2,115 mil. CZK

Employees: 290

EPLAN Software s.r.o.

www.eplan.cz



Dukelských hrdinů 564/34
170 00 Praha 7
Czech Republic
P: +420 485 161 097
E: info@eplan.cz

EPLAN provides software and service solutions in the fields of electrical, automation and mechatronic engineering. The company develops one of the world's leading design software solutions for machine and panel builders. EPLAN is also the ideal partner to streamline challenging engineering processes. Both standardised as well as customised interfaces to ERP and PLM/PDM systems ensure data consistency along the whole value chain. Working with EPLAN means boundless communication across all engineering disciplines. EPLAN was founded in 1984 and is part of the owner-operated Friedhelm Loh Group. The Friedhelm Loh Group operates worldwide with more than 12 production sites and over 95 international subsidiaries. The entire group employs more than 12,000 people and generated revenues of €3 billion in 2021.

Employees: 25

ETD TRANSFORMÁTORY a.s.

www.etd-bez.cz



Člen International BEZ Group

Zborovská 54/22
301 00 Plzeň
Czech Republic
P: +420 373 031 508
E: etd@etd-bez.cz

ETD TRANSFORMÁTORY a.s. is designer and manufacturer of both serially produced and special power transformers, chokes, and reactors with its own know-how, complex technologies and special testing equipment in Middle Europe. Transformers have 90 years experience in production mostly under the brand of ŠKODA and satisfied customers all over the world. Production programme: Three-phase regulating oil transformers, power output range 10–350 MVA, nominal voltage up to 420 kV; three-phase non-regulating transformers, power output up to 410 MVA, nominal voltage up to 420 kV; single-phase non-regulating oil transformers with the total power output of the three-phase composition up to 1200 MVA and voltage up to 420 kV; regulating and non-regulating transformers of special manufacturing; auto-transformers of power up to 400 MVA, niminal voltage up to 420 kV; locomotive transformers; furnace Transformers; traction chokes; reactors. Service activities: Modernization; Repair works; High voltage Testing laborator; Accredited electrotechnical testing laboratory. Certificates ISO 9001, ISO 14001, OHSAS 18001, ISO 17025, ISO 3834-2.

Annual sales: 656 mil. CZK **Employees:** 194

www.fai.utb.cz

Faculty of Applied Informatics – Tomas Bata University in Zlín

The Faculty of Applied Informatics of Tomas Bata University in Zlín is one of the highly progressive and best-rated workplaces in the Czech Republic. The University itself is among the 5 % of the top rated universities in the world. The main scope of work is a highly professional educational activity corresponding to the level of world knowledge synergistically connected with excellent applied research and practice. The professional level of the faculty is provided by the following departments: Institute of Informatics and Artificial Intelligence, Institute of Automation and Control Engineering, Department of Electronics and Measurement, Institute of Process Control, Institute of Computer and Communication Systems and Institute of Safety Engineering. Thanks to very good results in basic and applied research, the Faculty of Applied Informatics is accredited as a workplace enabling habilitation (doc.) and appointment procedures (prof.) in the fields of Applied Informatics and Machine and Process Control. The continuous growth of professional competencies of employees is ensured by applied talent management in accordance with the Bafa principles. Currently, the Faculty is accredited to provide higher education in the following study programs: Software Engineering, Applied Informatics in Industrial Automation (specialization: Intelligent Systems with Robots, Industrial Automation), Information Technology (specialization: Software Engineering, Cybersecurity), Security Technologies, Systems and Management.

 Univerzita Tomáše Bati ve Zlíně
Fakulta aplikované informatiky

Nad Stráněmi 4511
760 05 Zlín
Czech Republic
P: +420 576 035 221
E: dekanat@fai.utb.cz

www.fel.cvut.cz

Faculty of Electrical Engineering CTU in Prague

Faculty provides university education in the bachelor (B.Sc.), master (M.Sc.) and doctoral (Ph.D.) studies. Study programmes offer six majors, like Electrical Engineering and Informatics, Software Technologies and Management, Cybernetics and Robotics etc. Research and development are carried out in the following fields: measurement systems, satellite navigation, acoustic sensors (transducers), advanced radio systems, intelligent decision support and control systems, CIM, robotics, real-time control, modelling and control of dynamic systems, biomedical engineering, sensors and microsystems, design, modelling, simulation and diagnostics of microelectronic and optoelectronic structures, analysis and synthesis of circuits in A/D systems, microwave and millimeter wave technology, lighting systems, energy systems, drive control and more. Faculty provides programmes and courses to support further training and education. FEE offers study programmes for lifelong learning to everyone interested in development in electrical engineering and informatics.

Employees: 650



Technická 2
166 27 Praha 6 – Dejvice
Czech Republic
P: +420 224 352 015
E: dean@fel.cvut.cz

www.fekt.vutbr.cz

Faculty of Electrical Engineering and Communication Brno University of Technology

The Faculty of Electrical Engineering and Communication of Brno University of Technology offers university education in bachelor, master and doctoral study programmes which are focused mainly on the educational areas of Electrical Engineering, Cybernetics, Informatics and Power Engineering. There are also accredited interdisciplinary study programmes of biomedical and audio engineering or cybernetic safety, respectively. The main research and development activities of the Faculty are focused on the following areas of electrical engineering, electronics, communication and control devices: Biomedical Engineering; AI and machine learning in medical diagnostics; Wearables for health monitoring; Bioprinting and Tissue Engineering; Bioinformatics for Biotechnologies; Nanotechnologies for medical sensors; Chip Design: Development of SiC and GaN technologies; Sensor design; Electronic for space; ASICs; Analogue, digital and mixed-mode chip design. Cybersecurity: Modern cryptography and privacy protection; Quantum and postquantum security; Usage of AI in cybersecurity; Hardware acceleration of cryptography on FPGAs; Security of optical networks and optical sensors; Security in mobile and wireless networks; Application of cybersecurity in power energy, transportation, health, industry, financial and banking, critical infrastructure. E-mobility: Electric and hybrid driving units; Electrification of hydraulic solutions; Electric drive efficiency; Power electronics integration; High speed electric drive technology. Energy Storage: Advanced Li-ion batteries; Post-Li-ion batteries; Na-ion batteries; Second-life use. Nuclear Engineering: Reuse of spent fuels; Accelerator driven subcritical nuclear reactors; Accelerator driven systems; New generation of nuclear reactors; Education and training in nuclear engineering. Space Applications: Design and development of space applications; Satellite design; Antennas for space communications.

Employees: 550



Technická 3058/10
616 00 Brno
Czech Republic
P: +420 541 146 335
E: fekt-dekan@vut.cz

www.fit.vutbr.cz

Faculty of Information Technology Brno University of Technology

Faculty of Information Technology of Brno University of Technology (FIT BUT) provides education in the bachelor (Bc), master (M.Sc.), and doctoral (Ph.D.) study programmes in Information Technology. Bachelor study programme has a single branch, Information Technology. Master study programme consists of 9 branches, Bioinformatics and biocomputing, Computer and Embedded Systems, Computer Graphics and Multimedia, Computer Systems and Networks, Information Systems, Information Technology Security, Intelligent Systems, Management and Information Technologies, and Mathematical Methods in Information Technology. The applicants for the master studies should have Bc. degree in information technology or similar. Doctoral study programme has a single branch, Information Technology. The applicants for the master studies should have M.Sc. degree in information technology or similar.

Employees: 150



Božetěchova 2
612 66 Brno
Czech Republic
P: +420 541 141 144
E: info@fit.vutbr.cz

Faculty of Mechatronics, Informatics and Interdisciplinary Studies at the Technical University of Liberec

www.fm.tul.cz

 TECHNICKÁ UNIVERZITA V LIBERCI
Fakulta mechatroniky, informatiky
a mezioborových studií

Studentská 1402/2
461 17 Liberec
Czech Republic
P: +420 485 356 791
E: dekan.fm@tul.cz

The Faculty of Mechatronics, Informatics and Interdisciplinary Studies was established in 1995 as a faculty primarily focused on fields that combine technical disciplines (electronics, control, measurement) with informatics and natural sciences (e.g., mathematical modeling). At present, we offer education at all university levels – from bachelor's to master's (engineering) and doctoral – in the study programs Mechatronics, Information Technology, and Applied Sciences in Engineering. The faculty's goal is to offer those interested in technology a modern interdisciplinary education that lies at the intersection of traditional fields and reflects the development of modern technical, information, and natural science technologies. In the field of applied research and science, we focus particularly on power quality, battery systems and e-mobility, optimization, automation, and control – not only in the energy sector but also on issues of reliability and risk management. Another important research direction is artificial intelligence and its applications, signal analysis supported by custom electronics, and data mining. Last but not least, we are engaged in precise optical measurement methods, mathematical modeling of multiphysical processes, intelligent materials, and the development of their nanostructures.

Employees: 100

Faktum Design s.r.o.

www.faktumdesign.cz



Karásek 2245/1f, budova 26
621 00 Brno
Czech Republic
P: +420 545 210 633
E: obchod@faktumdesign.cz

We offer complete product development, from design concept to production of moulds and mechanical parts. We focus on the design of electronic and electrical equipment, machine tool housings, consumer goods and medical devices. Our strengths include detailed knowledge of ergonomics, aesthetics, CAD design, manufacturing technology and materials processing. We have developed and tested a comprehensive methodology for the design and development of a new product. These procedures ensure timely and error-free completion of each development phase. For the realisation of our projects, we have our own equipped toolroom for the production of injection moulds, a press shop for the production of plastic parts and workshops for the processing of sheet metal parts. We make use of advanced 3D printing technology for the production of prototypes.

FLOWBOX s.r.o.

www.flowbox.com



Vídeňská 400
252 50 Vestec
Czech Republic
P: +420 606 077 110
E: info@flowbox.com

FLOWBOX is a Czech technology company developing a system for intelligent energy management. FLOWBOX EMOS (Energy Management & Optimisation System) is an advanced energy management platform that optimizes energy consumption, reduces costs and emissions through data analytics and automated control of consumption, production, and storage in real time. Thanks to comprehensive data collection and analysis from various sources, FLOWBOX EMOS can monitor all energy flows – consumption, generation, and storage. This enables the identification of savings, optimization of operating modes, and forecasting of energy needs. Moreover, the system autonomously controls technologies and orchestrates energy flow, ensuring maximum efficiency and flexible response to changes in operations, pricing, or resource availability. Flowbox supports companies, industrial facilities, commercial buildings, and cities by helping reduce costs, increase energy efficiency, and lower carbon footprint. Thanks to recognition in Gartner reports, it is among the trusted and proven solutions with global potential.

Annual sales: 45 mil. CZK

Employees: 10

Flumasys s.r.o.

www.flumasys.com



The company Flumasys s.r.o. was founded in 2015 as a trading company offering customers pressure tanks and packaging materials, intended for feeding of high-precision dosing systems with materials such as oils, lubricants, adhesives, silicones and other technological materials, used in large-scale production, mainly in the automotive and electrotechnical industries.

Lipové náměstí 1019/10
107 00 Praha 112 – Dubec
Czech Republic
P: +420 226 886 402
E: info@flumasys.com

Annual sales: 45 mil. CZK

Employees: 5

www.azcasopis.cz

Publisher of the specialist magazine AZ ELEKTRO. Providing advertising services associated with specialized reportages, creating of corporate presentations, as well as graphic designing, preparing and printing of promotional materials or designing and printing of product catalogues.

Employees: 2

www.g100be.com

At GL00BE, we specialize in providing comprehensive IT solutions to help your business thrive in today's fast-paced digital landscape. Our team of experienced IT professionals has a proven track record of delivering impactful results, no matter the complexity of your objectives or challenges. Whether you need DevOps specialists to enhance efficiency, IT experts to drive innovation, or QA professionals to ensure impeccable quality, we offer the full spectrum of technology services to meet your needs. Let us partner with you to streamline operations, foster innovation, and achieve long-term success in an increasingly digital world.

GIVERSDON s.r.o.



Veleslavínská 48/39
162 00 Praha 6
Czech Republic

P: +420 602 226 270
E: giversdon@email.cz

Gl00be s.r.o.



Tovární 202/3
170 00 Praha 7
Czech Republic

E: radwan.seddiqi@g100be.com

www.hager.cz

Hager, with its German-French roots and headquarters in Blieskastel, Germany, has been a specialist in electrical installations in residential and commercial buildings for 70 years. The history of the electrical brand Hager began in 1955, when brothers Hermann and Oswald Hager, together with their father Peter Hager, founded the company as a purely family business. Hager is one of the leaders in modern electrical installations. The flagship of the Hager brand has become mainly home switchboards and modular devices, especially components for safe energy management. The company has more than 1,600 patents and a number of innovations and world premieres. Thanks to successful acquisitions, Tehalit line storage systems have been added to the Hager family since the 1990s. One of the most successful acquisitions in Hager's history took place in 2010, when Berker switches and home appliances were added to Hager's portfolio. The Hager product family also includes witty charging stations for electric vehicles. In 2025, Hager Electro celebrate 30 years of operation in the Czech Republic. A team of sales, technical and marketing specialists take care of Czech and Slovak customers.

Annual sales: 464 mil. CZK, **Employees:** 22

Hager Electro s.r.o.



Pražská 238
250 66 Zdiby
Czech Republic

P: +420 281 045 727
E: info@hager.cz

www.hardwario.com

Since 2016, HARDWARIO a.s. has been developing and manufacturing electronic devices for IoT (Internet-of-Things) applications. Thanks to its diverse network of business partners, it delivers solutions to a wide range of industries worldwide – e.g., energy, agriculture, food industry, pharmacy, retail, building management, etc. In its products, the company guarantees the purchase of components only through authorized distribution channels and manufactures all electronics in the Czech Republic in collaboration with renowned EMS partners. The company's primary expertise is in wireless technologies, so-called LPWAN networks, represented by NB-IoT and LTE-M technologies, and private and public networks using LoRaWAN technology. HARDWARIO has extensive experience optimizing device consumption and long-term battery life, even in challenging operating conditions. The company offers its product solutions to partners as platforms. These platforms are open and undergo a continuous innovation cycle. They allow their customers to implement their firmware naturally, with the possibility of training and full support from HARDWARIO. Above the platforms, there is a wide range of standardized applications and implementations, and HARDWARIO can ensure a completely customized implementation if needed. The company's flagship platform is CHESTER, which offers a high degree of hardware modularity (over 30 expansion modules in the portfolio) and is built on the modern Zephyr RTOS operating system. This proven ecosystem of modules, firmware SDK, documentation, and tools significantly shortens the time to market for innovative IoT solutions. In addition to electronic devices, HARDWARIO operates the middleware service HARDWARIO Cloud, allowing its customers to access data messages from connected IoT devices easily. This service forwards messages and offers remote control and firmware upgrade options. HARDWARIO has business branches in the United Kingdom and the United States (Texas). Since 2022, the company has been listed on the Prague Stock Exchange, START market (symbol HWIO.PR).

Annual sales: 45 mil. CZK, **Employees:** 18

HARDWARIO a.s.



U Jezu 525/4
460 01 Liberec
Czech Republic

P: +420 775 159 734
E: ask@hardwario.com

Helukabel CZ s.r.o.

www.helukabel.cz



Důl Max 39
273 06 Libušín / Kladno
Czech Republic
P: +420 312 672 620
E: levkova@helukabel.cz

HELUKABEL® is a leading international manufacturer and supplier of wires & cables, custom cables, cable accessories, data, network & bus technology and media technology, as well as pre-assembled cable protection systems for robotics and handling systems.

Annual sales: 200 mil. CZK

Employees: 27

IMA s.r.o.

www.ima.cz



Na Valentince 1003/1
150 00 Praha 5
Czech Republic
P: +420 251 081 097
E: ima@ima.cz

IMA s.r.o. is a Czech leader in access control, asset and people tracking, and automated dispensing. Since 1992, we have been developing smart systems that combine security, convenience and advanced technology. Our imaPORTER platform secures access for schools, companies and residential buildings, the A5 system automates dispensing of tools and protective equipment, and imaLOCKER smart lockers transform the way organizations share and store items. Companies such as Škoda Auto, ČEZ, ČVUT, Panasonic, Foxconn and SCANIA, along with many schools and municipalities, rely on our solutions. With over 70 specialists and hundreds of successful installations across Europe, we deliver reliable, modern and scalable systems. We are a proud member of the WITTE Automotive Group, supported by strong technological and global expertise.

Employees: 87

Ing. František Hýbner

www.hybner.cz



Kostelec u Křížků č. 137
251 68 Kostelec u Křížků
Czech Republic
P: +420 603 238 238
E: frantisek@hybner.cz

I am a natural person carrying out business in accordance with the Trade Law, not entered in the Companies' Register, with the object of activity being the Manufacturing, trade, and services not included in annexes 1 to 3 of the Trade Law, activity of advisers for organization and economy in the area of company management. I was established as an (officially appointed) expert in terms of the Law no. 36/1967 Coll. regarding official experts and interpreters. I carry out: expert assessments in area of ECONOMICS, sector Prices and assessments with a specialization of MOV of electronics and information technology, and sector Prices and assessments with a specialization of MOV of machines and production facilities; area of ELECTRONICS and area of ELECTROTECHNOLOGY; area of TECHNICAL FIELDS, sector Technical fields (various), with a specialization of assessments and specifications of research and development activities for the purpose of application for business grants. I am registered as opponent in the list of opponents of MIT CR and TA CR for the purpose of elaboration of opponent assessments for industrial research and development tasks in electrotechnology areas; I am a member of the Board of the applied research and experimental development resort program "TIP" established by the Ministry of Industry and Trade, and of the Board of the applied research and experimental development support program EPSILON, carried out by the Technology Agency of the Czech Republic. I can elaborate or provide studies within the areas for which I am established as an officially appointed expert.

Employees: 1

Innomotics, s.r.o.

www.innomotics.com



Škrobárenská 511/5, Třmitá
617 00 Brno
Czech Republic
P: +420 604 416 561
E: komunikace.cz@innomotics.com

Innomotics in the Czech Republic is one of the most important Czech industrial companies in its field. The company continues the 120-year tradition, and with almost 4 thousand employees, it ranks among the major Czech employers. It has a comprehensive portfolio of products, from low-voltage to high-voltage electric motors, motors with shaft height between 63 and 900 mm, geared motors, and generators. The company also offers development and innovative solutions tailored to the customer, including energy-saving motors with high efficiency. Manufacturing sites of Innomotics are among plants with the highest level of automation and digitalization in the Czech Republic. For more information, visit www.innomotics.cz.

Annual sales: 15 mld. CZK

Employees: 3,800

JUDr. Tomáš Černý, LL.M., MBA

Tomas Cerny runs his own law firm with an international clientele, focusing on commercial legal advisory services, particularly in the areas of commercial law, claim and risk management, litigation, corporate governance, M&A, large investment projects, and real estate development. He also specializes in legal advisory related to prevention and handling of court disputes and arbitration proceedings, international arbitration, and the representation of major international and national corporations, especially in the electrical engineering, mechanical engineering, construction, and automotive industries.

ČERNÝLegal
Advokátní kancelář

U Mlýnského kanálu 687/7
187 00 Praha 8
Czech Republic
P: +420 731 431 497
E: cerny@cerny.legal

www.kosyka.cz

KOSYKA, s.r.o.



KOSYKA is a Czech manufacturing and trading company with firm roots in the electrotechnical industry. Founded in 1995, the company is celebrating 30 successful years on the market. Our product portfolio includes development and production of cable harnesses, assembly of electromechanical systems, development and production of electronic devices, development and production of industrial switchboards, component sales. Our longstanding industry segments include automotive, industrial automation, healthcare, white goods, Electronics, agriculture, rail, as well as the aerospace and defence industries. Thanks to our technologies, we are able to deliver large series as well as small and medium batches, including single-piece prototypes. We design and produce cable harnesses of any specification for virtually and industrial application. KOSYKA is a process-driven company, our certified quality management system complies with IATF 16949, ISO 9001, ISO 14001 and EN 9100, and is regularly audited. With in-house development and production, a skilled workforce, essential certifications, specialised equipment, logistics facilities, an online store, and above all three decades of know-how, KOSYKA is a trusted partner for the future.

Annual sales: 179 mil. CZK **Employees:** 100

www.kpbintral.cz

KPB INTRA s.r.o.



Design, manufacture and supply of current and voltage transformers instruments. Manufacture of epoxide components. Development, manufacture and sale of charging stations.

Annual sales: 250 mil. CZK

Employees: 119

www.lars.cz

LARS Chemie, spol. s r.o.



We are a Czech company founded in 2004. Our customers include leading companies in the energy, electrical, automotive, aerospace, construction, mechanical engineering, healthcare, etc. Thanks to our location in Central Europe, we can provide strategic services with minimal logistics costs. We actively participate in solving requirements with our customers from the design phase to final implementation. We actively work on research and development projects in the field of implementing new technologies with an orientation towards the environment and legislative requirements.

Annual sales: 141 mil. CZK

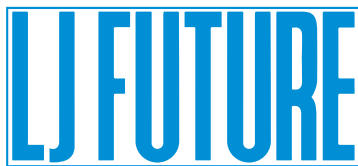
Employees: 72

www.electroindustry.cz



LJ FUTURE a.s.

www.ljfuture.cz



Hudcova 487/76a
612 00 Brno
Czech Republic
P: +420 602 502 919
E: jiri.holoubek@ljfuture.cz

Consulting and advisory activities in the field of digital transformation of companies, energy management and crisis financial management.

Employees: 2

LOGAREX Smart Metering, a.s.

www.safemeter.com



Podnikatelská 539
190 11 Praha 9 – Běchovice
Czech Republic
P: +420 273 139 073
E: info@safemeter.com

LOGAREX Smart Metering a.s., established in 2011, is a successful and dynamically growing Czech company. As a development, production and supplying firm, it specializes in meeting the demands of the energy branch focusing on the measurement, processing and transfer of data in IoT environment. The company focuses on complex solution of demanding customer's requirements. All technical activities of the company continue the knowledge and long experience of development and marketing specialists. This valuable experience binds to further development of new generation of technologies and products and extension of market presence in all European regions. We also apply our extensive experience from the field of measurement to the solution of customer electromobility systems. LOGAREX Smart Metering, a.s., is certified according EN ISO 9001:2016 and EN ISO 14 001:2016 by CQS. Company LOGAREX Smart Metering also has Certificate of Quality System for production, final product inspection and testing of electricity meters according procedure D (Measuring Instruments Directive).

Annual sales: 183 mil. CZK, **Employees:** 14

Lukáš Poříz



U Potoka 330
373 82 Nové Homole
Czech Republic
P: +420 777 579 111
E: poriz.lukas@gmail.com

My mission is to deliver practical solutions in the field of manufacturing and warehousing operations. To achieve this, it is essential to gather the best ideas from top experts and to build a project team capable of working together to meet and exceed the highest customer expectations.

MESING, spol. s r.o.

www.mesing.cz



Measuring gauges for the length measurement designed and manufactured according to customers specifications in applications within the laboratory, workshops, in checking stations and automatic sorting machines, automatic assembling machines for the electrotechnical industry. The SPC based systems are delivered as a standard. MESING is the leading supplier of calibrating gauges and the exclusive manufacturer of inductive length transducers in the Czech republic. MESING also offers an upgrading and modernising service for older gauges.

Filipínského 55
615 00 Brno-Židenice
Czech Republic
P: +420 545 426 212
E: info@mesing.cz

Annual sales: 26.24 mil. CZK
Employees: 16

www.tvf.cz

Mgr. Oldřich Brýža TVF Brno

Mgr. Oldřich Brýža TVF is a television and advertising company from Brno, focusing on complete creation of audio-visual programmes, especially TV reports and video-marketing. Specializing in filming at trade fairs, videotransmission from conferences (including multi-camera shooting), webinars and other events. We produce various videos, clips, brand management, commercials and sponsoring. Our team is filming across the Czech Republic and also anywhere abroad. We can prepare multilingual dubbing of TV programmes and commercials made by us or by different companies. We are also providing radio and Internet commercials including purchase of an airtime. By owning a drone and other various technical devices we are able to shoot aerial photos to make shots effective and dynamic. Our advantage is not only in devising and producing the content, but also in presenting it on our "TVFBrno" channel. CHECK OUT our TV programmes on: <https://www.youtube.com/user/TVFBrno> "TVFBrno" subscribed by more than 12k subscribers (the target group are people of working age), works as a thematic television channel where you can choose from more than 2k programmes.



TELEVIZNÍ & REKLAMNÍ SPOL.

Pechova 26
615 00 Brno
Czech Republic

P: +420 602 322 645
E: tvf@tvf.cz

www.micronix.cz

MICRONIX, spol. s r.o.



micronix

We have been operating on the Czech (and Slovak) market since 1990 as an importer and authorised distributor of leading global manufacturers of measuring and testing equipment (e.g. Megger, Chauvin Arnoux, Siglent, Rigol, Flir, Metrel, and others), with a focus on measuring electrical quantities in industry and the energy sector, as well as in subjects providing professional training like secondary schools and universities (oscilloscopes, spectrum analyzers, inspection instruments, power quality analyzers, laboratory power supplies, etc.). Micronix spol. s r.o. is equipped with its own service center and calibration laboratory. Together with other companies, it is part of the Micronix Group SE, operating in 5 countries, primarily in the field of renewable energy production and the management of commercial real estate, with a total turnover of nearly CZK 2 billion. In addition to measuring equipment, Micronix spol. s r.o. is also a significant supplier of batteries and battery systems, particularly the Yuasa and CSB brands.

Annual sales: 571 mil. CZK

Employees: 34

www.minerva-boskovice.com

MINERVA BOSKOVICE, a.s.

MINERVA®

Člen skupiny firem DÜRKOPP ADLER

Annual sales: 1,437 mil. CZK

Employees: 772

www.nvsp.cz

Sokolská 1318/60
680 01 Boskovice
Czech Republic

P: +420 602 586 356
E: spackovar@minerva-boskovice.com

NVSP, a.s.



Masarykovo náměstí 56
547 01 Náchod
Czech Republic

P: +420 724 535 149
E: sebesta.lubos@nvsp.cz

OEZ s.r.o.

www.oez.cz

For more than eight decades the company OEZ has evolved from a producer of circuit breakers and fuses to become an integrated supplier of products and services for protecting electrical circuits and low-voltage devices. Since 2007 OEZ has been a member of the Siemens group which ensures near constant flow of innovations and new technologies. OEZ's products have been in use in power engineering, industry, the infrastructure as well as in housing development. The company's delivery programme focuses on: Modular devices Minia, Moulded case circuit breakers 3 VA, Moulded air circuit breakers Arion up to 6,300 A, Fuse systems Varius and enclosures Distri.

Šedivská 339
561 51 Letohrad
Czech Republic

P: +420 465 672 301
E: oez.cz@oez.com

Employees: 1,588

PHOENIX CONTACT, s.r.o.

www.phoenixcontact.cz

PHOENIX CONTACT, s.r.o. is a subsidiary of a German company focusing on commercial and technical services. Phoenix Contact, s.r.o. supply complete range of electrical product and services in the Czech Republic. These are products that are intended not only to the control cabinet – terminals blocks and accessories, materials for marking terminal blocks, conductors and equipment, relay, voltage converters, power supply and backup power supplies, surge protection, PCB connectors and industrial connectors. Phoenix Contact also provides individual components or complete solutions in the field of industrial automation, emobility and renewable resources.

Dornych 47b
617 00 Brno
Czech Republic
P: +420 531 015 727
E: obchod@phoenixcontact.com

Annual sales: 520 mil. CZK

Employees: 30

PHYSTER TECHNOLOGY, a.s.

www.physter.com

Czech company with 20 years of experience, providing customers with comprehensive services in information technology. We specialize in solutions tailor-made for each client. We create unique information systems and specific software based on the latest technologies. We are engaged in the entire lifecycle of software solutions from overall analysis, through design and development, to providing support and systems administration. All our solutions are sustainable in the long-term and can be further developed. We work with technologies from top ICT companies, including open source systems, enabling us to provide large-scale services at reasonable prices. Designing solutions that are simple and intuitive, user-friendly and with a clear structure is natural for us. The satisfaction of our customers and the provision of premium quality services is our priority.

Novodvorská 65/368
142 00 Praha 4
Czech Republic
P: +420 246 083 248
E: info@physter.com

Annual sales: 116 mil. CZK

Employees: 46

Reasunta Technology s.r.o.

www.reasunta.tech

Reasunta Technology is a leading company in hardware and software engineering and the delivery of technological solutions, specialising in the research and development sector. The company possesses top-level expertise in hardware and electronics, cloud and server software, embedded systems, software simulations, and artificial intelligence. We focus on low-voltage systems, sensor and telematics data, data aggregation, design, and development of IoT systems, and related cybersecurity areas in connection with ISO 27032, ISO 62443, and the EU CRA directive. We cover all project phases, from conceptual design and ROI calculations, schematic design, low-level design, PCB design and BOM, prototyping, testing and certification, support for small-series production, and design optimisation for mass production. We have experience across various industrial sectors in the Czech Republic, Germany, and Austria.

Jílovská 1167/71a
142 00 Praha 4
Czech Republic
P: +420 731 544 584
E: info@reasunta.tech

Annual sales: 34.5 mil. CZK

Employees: 20

www.saltek.eu

We are SALTEK, experts in surge protection, safeguarding technologies for over 30 years. As a Czech market leader, we design and manufacture smart solutions with measurable reliability. Our products operate across critical infrastructure, industry, energy, transportation, and households – from production lines and distribution networks to railway systems and smart cities. Every product undergoes rigorous testing, holds the required certifications, and complies with relevant standards. Our focus on functional design is recognized by the Red Dot Design Award. We are an active industry player: we compete in professional awards (Winner: "Company of the Year 2024") and maintain long-term partnerships with universities to develop talent and our region. Our latest initiative, the VTP – Science and Technology Park, will be a modern hub for students, startups, and established companies – providing space for collaboration, knowledge transfer, and accelerated innovation that moves Czech industry forward.

Annual sales: 340 mil. CZK

Employees: 165

SALTEK s.r.o.



Přepětí pod kontrolou. KDEKOLI.

Drážďanská 85
400 07 Ústí nad Labem
Czech Republic

P: +420 475 655 511

E: info@saltek.cz

www.schmitt-praha.cz

Tax consulting. Tax assessment. Attorney in finances and tax official procedures. Finance management consulting. Investment strategies consulting, personal investment planning. Consulting in accountancy. Keeping books, payroll administration, balance assessment. Management and support of statutory files of client companies.

Schmitt a Schmitt s.r.o.



U Krčské vodárny 2021/20a
140 00 Praha 4
Czech Republic

P: +420 222 999 955

E: info@schmitt-praha.cz

Annual sales: 6 mil. CZK

Employees: 6

www.speechtech.cz

Company SpeechTech, Ltd. is involved in research, development, and applying voice technology built on the results of its own development. The company offers: Text-To-Speech (TTS), you can try our demo at <http://www.speechtech.cz/en/demo-tts> TTS is used in telephony applications, information systems, online advertising campaigns, telemarketing, and more. Other languages are in progress. Voice biometrics – identification of a person by his/her voice; Automatic Speech Recognition (ASR), working in real-time, can be used for identifying the content of phone calls; on-line dictating into a microphone; transcribing TV shows; or for the automatic transcription of speech recordings (e.g. used by Czech Radio for automatic transcription of all its broadcast channels into text); Automatic captioning of live broadcast television programs. It is used by Czech TV; an Automatic dictation system working with more than a million-word vocabulary on a common personal computer; Interactive Voice Response (IVR) systems equipped with ASR, TTS, and Spoken Language Understanding module allowing the user to communicate in his/her natural language.

Annual sales: 11 mil. CZK, **Employees:** 9

SpeechTech, s.r.o.

SpeechTech
speech technology

Hodonínská 61
323 00 Plzeň
Czech Republic

P: +420 373 310 079

E: info@speechtech.cz

www.starkys.software

We help companies simplify and automate key processes, with a special focus on financial automation. Our digital products are custom-developed to meet your specific needs, utilizing the latest technologies. We provide end-to-end solutions – from initial analysis and solution design to implementation and operation. During the initial analysis, we identify areas where automation can be implemented, reduce costs, and propose solutions with an optimal balance of price and performance, driving your business forward. We emphasize efficiency, transparent communication, and real added value – streamlining processes, increasing financial gains, or saving costs."

Annual sales: 33.7 mil. CZK

Employees: 1

Starky's Club s.r.o.



Strančická 1084/29
100 00 Praha 10
Czech Republic

P: +420 737 977 013

E: michal.kourik@starkys.software

Střední průmyslová škola a Vyšší odborná škola, Liberec, příspěvková organizace

www.pslib.cz

Masarykova 3
460 01 Liberec
Czech Republic

P: +420 487 989 611
E: sekretariat@pslib.cz

Employees: 105

Střední škola informatiky, poštovnictví a finančnictví Brno, příspěvková organizace

www.cichnovabrno.cz

Střední škola informatiky,
poštovnictví a finančnictví Brno,
příspěvková organizace

Čichnova 982/23
624 00 Brno
Czech Republic
P: +420 541 123 222
E: info@cichnovabrno.cz

Winner of the national competition Kyber Award 2023 in the category of organization of the year, finalist of the European competition Regiostars 2023 includes in its educational portfolio cyber security, information technology, information and security technology, technical lyceum, data security, banking and insurance and logistics. In addition to initial education, the school is also dedicated to lifelong education, both with its own capacities and in cooperation with other partners. In the extensive premises on Čichnová Street in Brno, there is also a youth center, a school canteen and a conference hall with multimedia equipment. The founder of the school is the South Moravian Region.

Annual sales: 100 mil. CZK

Employees: 206

SYSGO s.r.o.

www.sysgo.com

Zelený pruh 99
140 00 Praha 4
Czech Republic
P: +420 222 138 111
E: prague@sysgo.com

SYSGO provides operating system technology, middleware, and software services for the real-time and safety and security critical embedded markets. A differentiating capability of SYSGO is the Safe and Secure Virtualization platform PikeOS, a paravirtualization operating system which is built upon a small, fast, and safe micro kernel. It supports the co-existence of independent operating system personalities on a single platform, including ElinOS, SYSGO's embedded Linux distribution. PikeOS has been designed for use in safety-critical applications and has gone through a comprehensive validation according to safety standards like DO-178B/C, EN 50128, IEC 62304, IEC 61508, ISO 26262, IEC 61513 of either the avionics, automotive, railway, medical, industrial automation or nuclear power plants. SYSGO supports international customers with services for embedded Linux, real-time capabilities and certification for safety-critical applications. Markets include Aerospace & Defense, Industrial Automation, Automotive, Transportation and Network Infrastructure. SYSGO has facilities in Europe and North America, and offers a global distribution and support network, including a strong presence in the Pacific Rim. In 2012, the group was acquired by the French group Thales. SYSGO s.r.o. represent one of the R&D centres of the SYSGO group, is i.a. ISO 9001, ISO 27001 certified and fulfills the requirements for development according to ISO/IEC 15408 (Common Criteria), EUCC and IEC 62443.

Annual sales: 51 mil. CZK, **Employees:** 24

Veletrhy Brno, a.s.

www.bvv.cz

Veletrhy
Brno

Výstaviště 1
603 00 Brno
Czech Republic
P: +420 541 152 926
E: msv@bvv.cz

BVV Trade Fairs Brno is one of the most prominent trade fairs organizers in Central and Eastern European countries. Its core business activity is organizing of trade fairs and exhibitions at the Brno exhibition centre and providing exhibition services. The business of BVV Trade Fairs Brno builds on a tradition established in 1928 by the Exhibition of Contemporary Culture in then Czechoslovakia. In the 1950's the first Exhibition of Czechoslovak Engineering was held in the exhibition grounds and since then the exhibition activities have continued to grow to the present shape of a Central European Exhibition Centre. No wonder the City of Brno became the epitome of trade fairs and exhibitions for the Czechs and their neighbours. In Czech, the word "Brno" is synonymous with "trade fair". At the moment, the Brno Exhibition Centre offers more than 130,000 sq m of net exhibition area thus ranking among the world largest exhibition centres. Brno Exhibition Centre first opened in 1928 commemorating the first decennium of independent Czechoslovakia founded in 1918. Brno as a location for the new exhibition centre was chosen on purpose being conveniently situated between Prague and Bratislava. A number of exhibition halls on the fairground are referred to as true jewels of functionalist architectural style. The latest addition to the fairground complex is the P Hall opened in June 2009 offering over 10,000 sq m of net exhibition area. Every year approximately 50 trade fairs or other exhibition events are held at the Brno Exhibition Centre and over 1 million visitors come to see them.

Annual sales: 867.5 mil. CZK, **Employees:** 181

The future is in smart energy

Logarex Smart Metering a.s.

Logarex Smart Metering a.s.

– Czech manufacturer of intelligent metering systems.

Since 2011, we have been developing and supplying smart meters, EV chargers and photovoltaic solutions.

Our technologies help digitize energy networks, support renewable energy sources and the development of electromobility. We are proud that Czech innovation has a European reach.



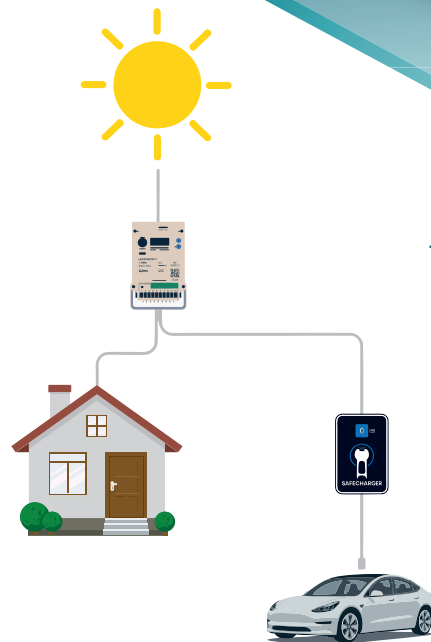
LOGAREX

Smart Metering, a.s.

Podnikatelská 539

CZ 190 11 Praha 9 – Běchovice

www.safemeter.com | obchod@safemeter.com



Find out more at
www.safemeter.com

MEASURING AND TESTING EQUIPMENT

Revision and control
Electric quantities
Thermal cameras
Non-electric quantities



micronix®



www.micronix.cz

Inquire through our online store at micronix.cz/merici-tehnika, contact our sales representatives, or send an email to merici@micronix.cz.



AMPER®

17.–19. 3. 2026
Brno Exhibition Centre

Power of Innovation
www.amper.cz

New Organizer:
BVV Trade Fairs Brno


67th
**INTERNATIONAL
INDUSTRIAL FAIR**

6–9/10/2026
BRNO EXHIBITION CENTRE

 **DIGITAL
FACTORY**

3DEXPO



PLASTEX

WELDING

EFINTECH

FINDEX

 **Central
European
Exhibition
Centre**

 **BVV
Veletvary
Brno**



ALWAYS AIM HIGH.
YOU CAN RELY ON US
ALONG THE WAY.



ezū

**WE'VE BEEN HELPING
PROJECTS TAKE FLIGHT**

SINCE 1926.

product testing / product certification / management system certification
conformity assessment services / metrology services / education

www.ezu.cz



Electrical and Electronic Association of the Czech Republic



A brand of Legrand



Member of International BEZ Group



Univerzita Tomáše Bati ve Zlíně
Fakulta aplikované informatiky



Overvoltage controlled, ANYWHERE.



Veletrhy
Brno

www.electroindustry.cz

