

PLDCA

Polish Data Center Association

Integrates the data centre sector by bringing together 70 entities representing the wide industry's value chain – from data centre owners and operators through engineering companies, technology vendors, MEP contractors, system integrators and general contractors. PLDCA strengthens the potential of the Polish data centre industry, builds market knowledge, and supports job creation through collaboration with public authorities, initiating legislative changes, and drawing on the experience of similar organisations in Europe. PLDCA defines infrastructure conditions that support the foundations of the digital economy, promotes international investment, and fosters a sustainable and responsible growth of the sector.

ABOUT THE GUIDE

Ecosystem Guide is the first comprehensive report mapping the Polish data center value chain. It presents PLDCA member companies, outlining their expertise, experience, areas of operation, and contribution to the development of the sector. The document also serves as a structured overview of the industry, supporting a better understanding of its participants and their role in the growth of the Polish data center market.

Table of contents

Preface. Mapping the Polish Data Center Value Chain	6
Polish DC market. Rising Demand, New Investments, Advanced Technologies	8
Ecosystem Overview	16
DC Ecosystem Landscape. Geographical Distribution of Companies Across the Value Chain	20
Industry at a Glance. The Companies Driving Poland's DC Market Development	24

AECOM Polska	26	Haskoning	96
AODC	28	Hillwood	98
Anord Mardix	30	Honeywell	100
Arup	32	IFF Engineers	102
ASTA Telekom Serwis	34	Inplag	104
Atlas Ward Polska	36	IQ PL	106
Atman	38	Jones Lang LaSalle (JLL)	108
BCA Engineering Group	40	Kelvion	110
Beyond.pl	42	Larget	112
Bilfinger Engineering	44	Legrand Polska	114
BKT Elektronik	46	Linar Projekt	116
Budimex	48	Nokia Solutions and Networks	118
Carrier Polska	50	Panattoni	120
CBRE Data Center Solutions	52	PKE Polska	122
Corning Optical Communications Polska	54	PM Group	124
Cundall	56	Polonez Plus	126
Daikin Airconditioning Poland	58	PORR	128
Data4	60	Prysmian Poland	130
DC Serwis	62	Reichle&De-Massari Polska	132
Delta Electronics	64	Rittal	134
Eaton Electric	66	SABUR	136
Electra M&E Polska	68	Schneider Electric Polska	138
ELEKS Connection Solutions	70	SEGRO Polska	140
Elektromontaż Rzeszów	72	Siltec	142
Engie Services Oddział SAR	74	Socomec Polska	144
Equinix	76	Stulz Polska	146
ERBUD	78	Symetrium	148
FAST Group	80	Takenaka Europe	150
FOGO	82	TECHKO	152
FRIZO	84	TSL	154
Georg Fischer	86	Vertiv Poland	156
Gleeds	88	Victaulic	158
GREENFIELDS RE	90	VID FIREKILL	160
HABER Energia	92	ZIO-MAX	162
Hanley Automation	94		



Mapping the Polish Data Center Value Chain



It is my privilege to present the first edition of the Ecosystem Guide, a comprehensive mapping of the Polish data center value chain. This document has been created to provide a structured overview of an industry that is rapidly growing in both scale and importance. For the first time, stakeholders can access a consolidated picture of the companies, competencies, and expertise that together shape the foundations of Poland's digital infrastructure.

The Ecosystem Guide demonstrates that the data center sector is far more than its operators. It is a complex and collaborative ecosystem involving planners, builders, technology providers, service partners, and operators – all contributing to the secure and efficient delivery of digital services. By bringing these elements together in one publication, we aim to support greater transparency, strengthen collaboration across the value chain, and showcase the depth of expertise that exists within our market.

As the Polish Data Center Association (PLDCA), we see our role not only as a representative of the industry but also as a convener and knowledge-sharing platform. This guide is part of that mission. It is designed to assist investors, policymakers, and business partners in understanding the sector's landscape and the vital role it plays in Poland's digital transformation and economic resilience.

We view this report as a starting point – a living reference that will evolve alongside the industry itself. Our ambition is that it becomes a foundation for dialogue, innovation, and sustainable growth, enabling the sector to respond effectively to the challenges and opportunities ahead.

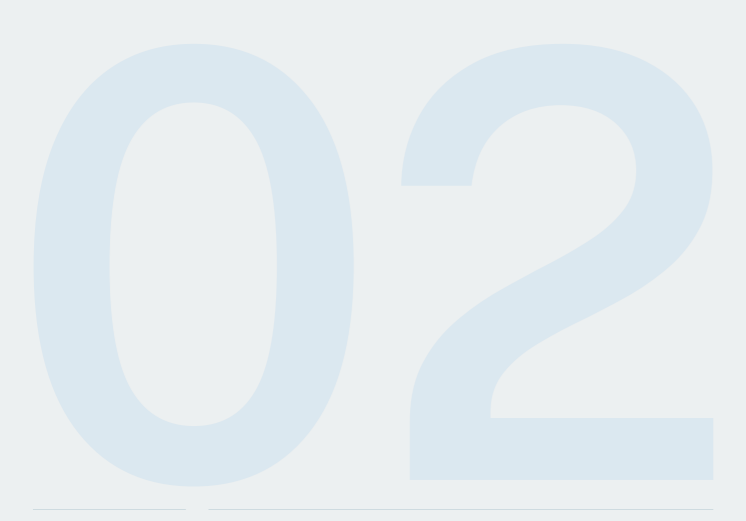
Finally, I would like to thank all PLDCA member companies whose knowledge, experience, and commitment to excellence have made this guide possible. Their contributions illustrate not only the strength of the ecosystem today but also its potential to shape the future of Poland's position in the global data economy.

Polish DC market

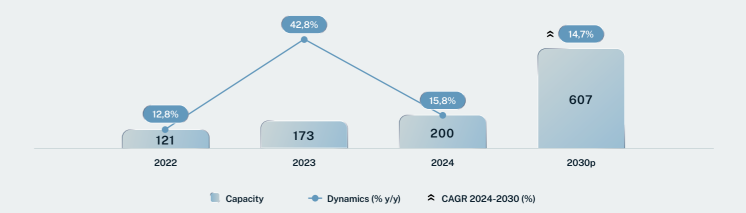
Rising Demand, New Investments, Advanced Technologies

A MARKET ON TRACK TO TRIPLE BY 2030

The total capacity of commercial data centers in 2024 exceeded 200 MW. This represents more than one-third of the total capacity in the entire Central and Eastern European region. New facilities are being built, further investments are being announced, and new players are entering the market. If the current growth rate continues, by the end of 2030 the Polish market's capacity could surpass a record 600 MW. The growing demand for computing power (and beyond) will also drive greater adoption of advanced power and cooling systems, including liquid cooling technologies.



SIZE AND DYNAMICS OF THE DATA CENTER MARKET IN POLAND



1/3 of CEE capacity

The total commercial data center capacity in Poland exceeded 200 MW in 2024, which accounts for more than one-third of the entire CEE region. This shows Poland's strong position as the largest and most dynamic DC hub in Central and Eastern Europe.

600+ MW by 2030

Forecasts suggest that if the current pace continues, the Polish DC market will triple its resources by 2030, reaching more than 600 MW of commercial capacity. This would make Poland one of the most competitive European locations for digital infrastructure.

61%

Today, six out of ten Polish companies already use data center services such as colocation, hosting, cloud, or managed IT solutions. This represents an 11 percentage point increase compared to 2022.

Capacity doubled in 3 years -Between 2021 and 2024, the available power on the market more than doubled. The fastest year of growth was 2023, when capacity surged by 43% compared to the previous year.

40%

Four in ten organizations intend to expand their budget for DC services this year, underlining the growing strategic role of external IT infrastructure in business operations across all sectors.

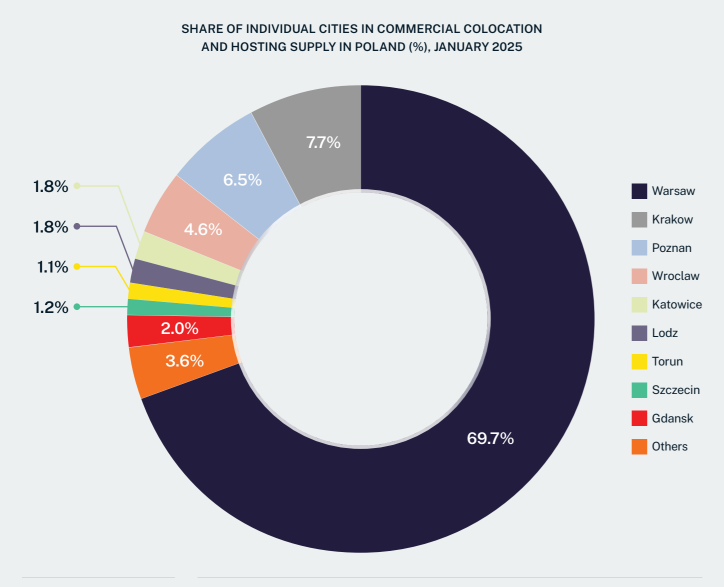
The section was prepared by Aleksandra Kopecka, ICT Market Analyst (Hume's x PMR) and Paweł Olszynka, Head of Research (Hume's x PMR) on the basis of the PMR Market Experts report "Data Center Market in Poland. Market analysis and development forecasts for 2025-2030." The analysis presents the value of the Polish data center market, a breakdown of spending across different service types, and key figures on facility capacity and floor space. The report also describes the main factors companies consider when choosing providers, as well as possible market development scenarios including investments and plans up to 2035 - taking into account the impact of energy prices. It further includes a competitive landscape analysis, profiles of nearly 40 operators, and detailed information on the number, location, capacity, and floor space of commercial data centers operating in Poland.

WARSAW AS THE LEADER OF THE POLISH DC MARKET

Among Polish cities, Warsaw is currently the clear leader in terms of both capacity and available space. The capital accounts for 74% of the country's offered power and 70% of commercial colocation and hosting space. The second-largest market, Kraków, holds just under 8%, while Poznań represents around 6.5%.

Although the scale of projects outside Warsaw is much smaller, regional data centers still play an important role. For many retail clients, georedundancy — the ability to use a backup facility located far from the primary site — is a key factor when choosing a provider.

At present, Warsaw hosts the highest number of facilities: 30 of the top 45 Polish data centers are located within its metropolitan area. In the coming years, the capital is expected to remain the main hub of demand for DC services, especially in whole-sale colocation. However, the Warsaw market is also characterized by the highest level of competition and requires significantly larger investment outlays compared to other regions.





A RECORD NUMBER OF INVESTMENTS

The growing demand for IT infrastructure is attracting both global and local investors. Currently, 25 major projects have been announced across Poland, covering modernizations, expansions, and entirely new facilities.

Examples include the expansion of Equinix's fourth hyperscale data center (developed as a joint venture) and the start of construction on its fifth site. With the interconnection as a business model Equinix fabric is joining clouds and data centers across the world and Poland is a vital part of this ecosystem.

Atman has also officially opened its third data center in Duchnice near Warsaw. The WAW-3 campus will ultimately consist of three buildings with a total colocation area of nearly 19,000 m², providing 43 MW of IT power and space for more than 50,000 servers. The first facility is already operational, with further phases to follow.

Other key players with announced plans include Beyond.pl, Data4 Group, Budimex, Switch Datacenters, EdgeConnex, Vantage Data Centers and Polcom.

The data center boom is also driving the broader commercial construction sector. Increasingly, building companies are becoming involved not only as general contractors but also as investors.

A notable example is Budimex, which, after many years of participating in the data center market as a general contractor, has decided to also become active as an investor and operator in this industry. This is evidenced by the purchase of a plot of land near Warsaw with secured power for 70 MW. The scale of this project demonstrates a long-term market entry strategy and a plan to create infrastructure capable of competing with the largest players in Central and Eastern Europe. Budimex is actively building a portfolio of locations that it is developing, and which can be offered for both cloud and AI facilities.

Poland's Strategic Advantages in the European Data **Center Market**

Poland is rapidly emerging as an improtant destination for data center investments in Europe, driven by favourable market dynamics (global data center demand growth wave), energy transition policies, and strong digital infrastructure development. As traditional FLAP-D hubs face land, regulatory, and power constraints, operators increasingly look at Poland as a high-potential Tier 2 market that can support continued continental growth.

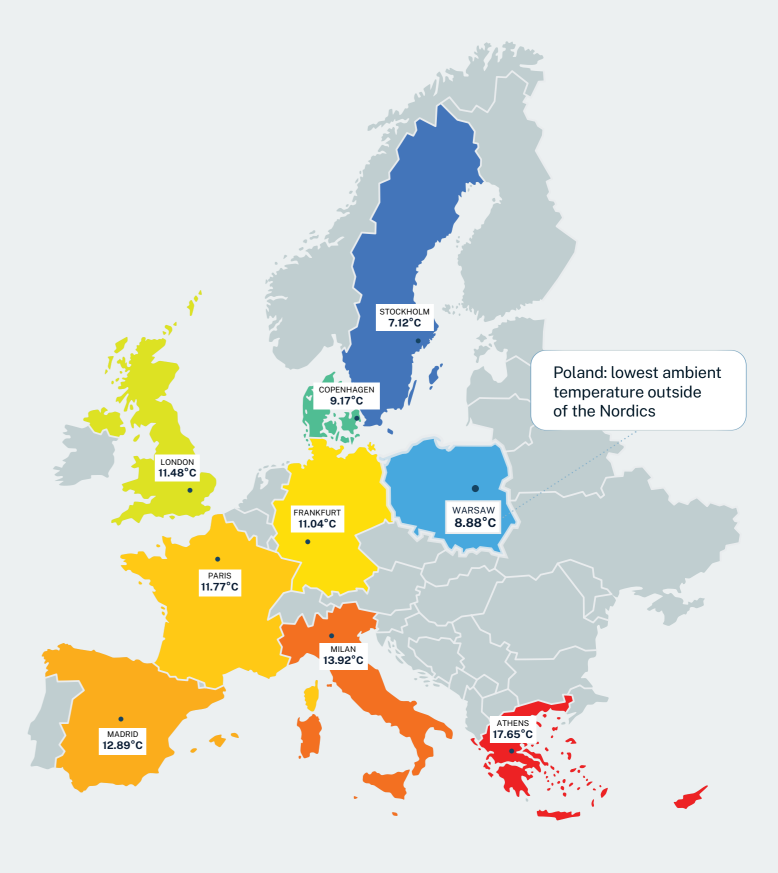
A major strength is Poland's investment in national power infrastructure. The High Voltage transmission grid operator (PSE) has already allocated capacity for up to 1200 MW of new data center developments by 2034, ensuring strong grid availability to serve high-density AI workloads and hyperscale environments. This is reinforced by the country's fast-moving decarbonisation pathway, aiming at 72% green-power in the mix by 2030, involving substantial investments in renewables (PV, on-shore and off-shore wind), natural gas adoption, and a 16.2 GW pipeline of nuclear power with 92% public support (according to government survey).

Poland offers the lowest ambient temperatures in Europe outside the Nordics, enabling efficient operations and contributing to lower PUE values. It also operates the second-largest district heating network in Europe, which creates unique opportunities for large-scale waste heat recovery, supporting national sustainability goals.

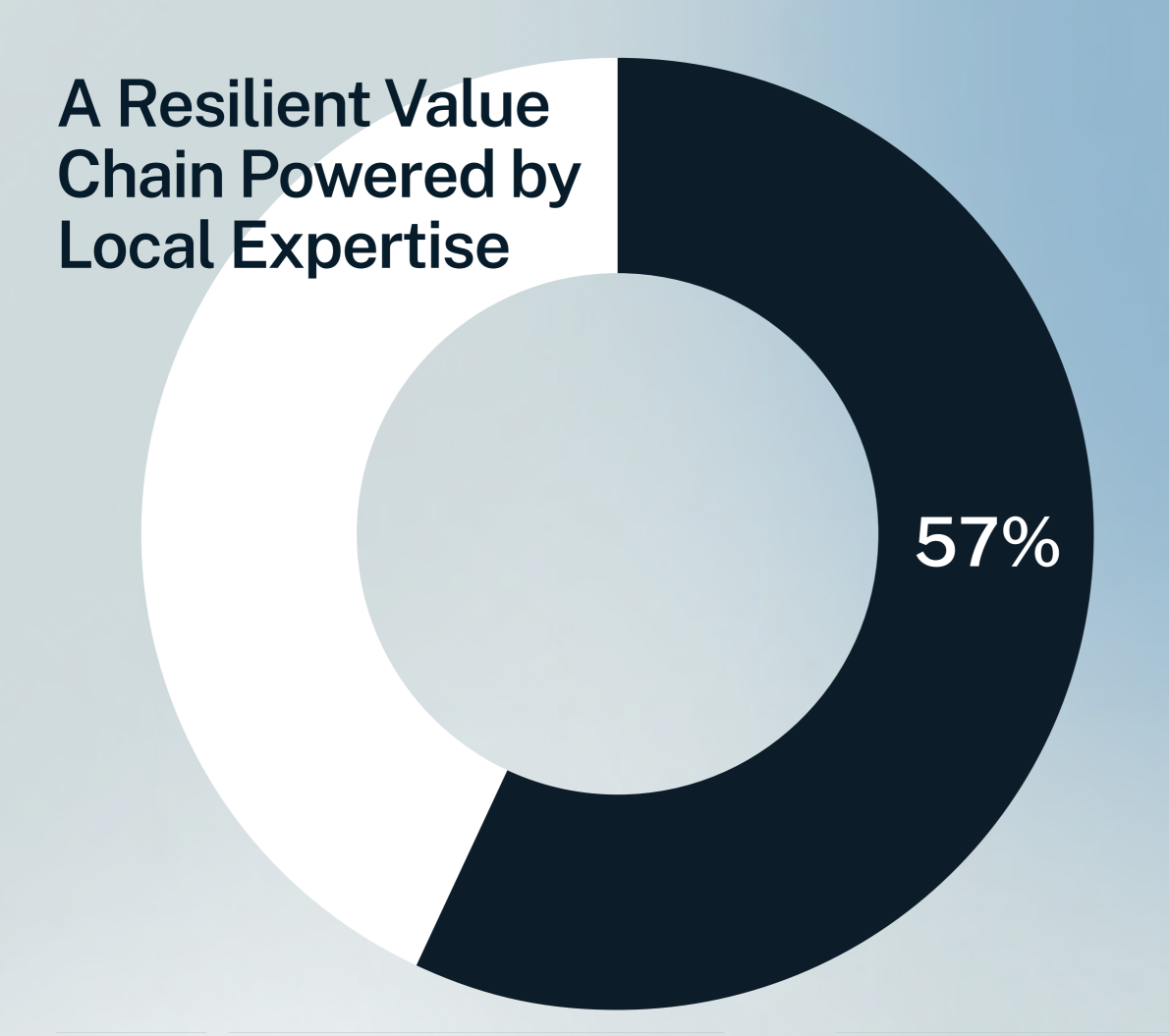
The country's geopolitical position provides another strategic benefit: as a member of the EU and NATO, Poland ensures high security and resilience for digital infrastructure. The mainland European location enables full-continent latency coverage for cloud and AI services.

Poland's competitive labour costs, skilled technical workforce, and improving permitting environment further strengthen its investment profile. PLDCA plays a central role in supporting policy alignment, market education, and the legislative processes required to accelerate continued development.

Europe: Average Temperatures







About 57% of the companies involved in the value chain are either Polish or have manufacturing facility located in Poland,

providing a strong local backbone that enhances resilience, accelerates deployment, and reinforces Poland's position as a reliable regional hub.

Poland benefits from a uniquely well-developed and locally embedded value chain that spans the entire data center lifecycle. Domestic companies play a central role in planning, engineering, infrastructure delivery, operations, and maintenance, creating an ecosystem that is both resilient and highly responsive to regional demands. The presence of production and assembly facilities further accelerates project execution while reducing logistical risk. This concentration of capabilities within the country strengthens Poland's competitiveness and increases its strategic importance in the European digital infrastructure landscape.

Ecosystem Guide Poland

EcosystemOverview

To better illustrate the complexity of the Polish data center ecosystem, PLDCA member companies are presented here according to their place in the value chain. This structure highlights the different roles and areas of expertise involved in planning, building, operating, and owning data centers. By mapping companies in this way, we aim to show how diverse competencies and specializations come together to create a functioning and competitive industry.



Data center owners / operators













Data center developers

budimex



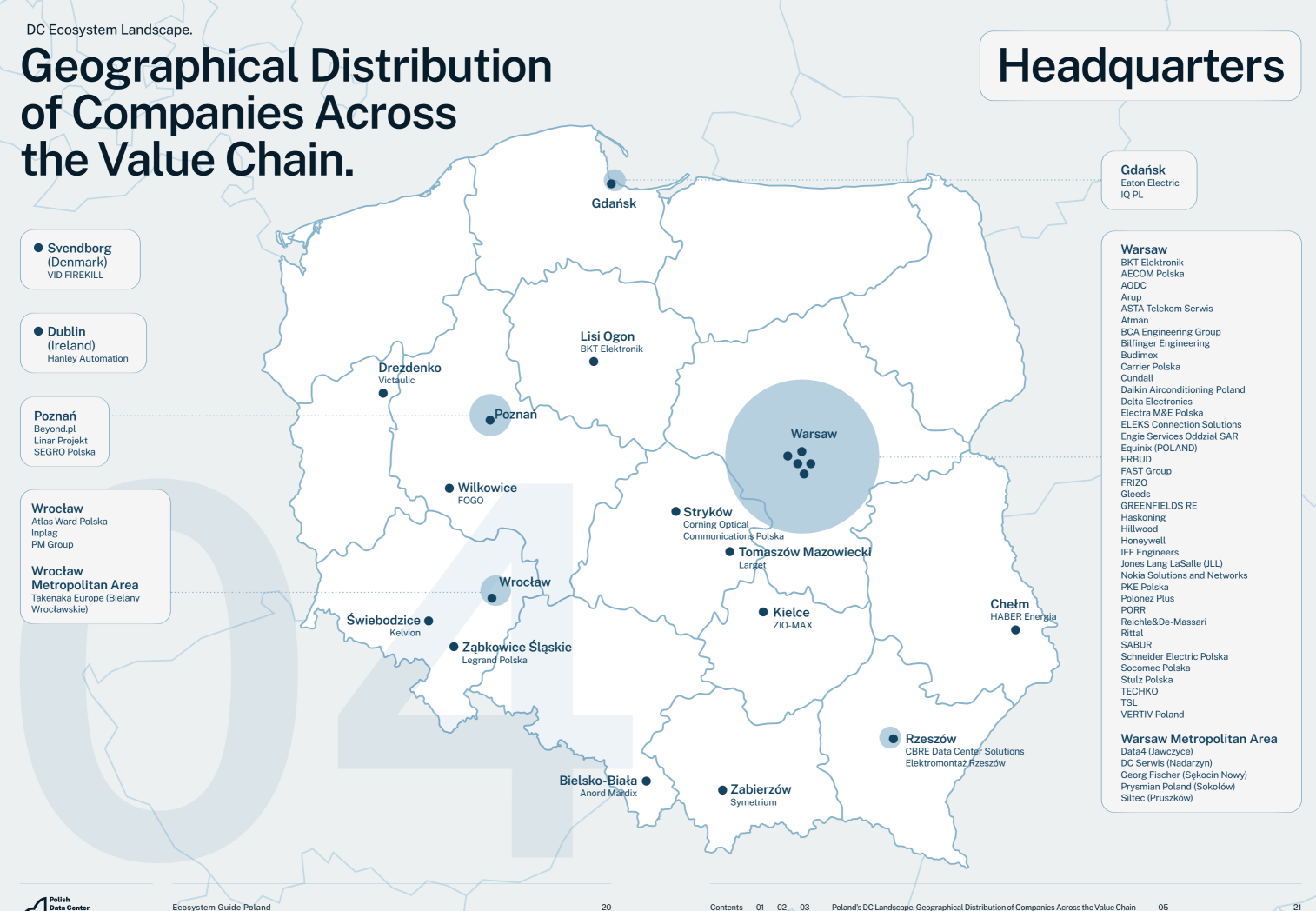




Site selection / advisory **CBRE GREENFIELDS** (M) JLL Design Engineering AECOM ARUP **CUNDALL** Bilfinger gleeds Haskonina 1FF LinarProjekt







DC Ecosystem Landscape.

Geographical Distribution of Companies Across

the Value Chain.

Manufacturing Sites

Warsaw

Reichle&De-Massari Polska ELEKS Connection Solutions

Warsaw Metropolitan Area

Corning Optical Communications Polska (Mszczonów) Siltec (Pruszków)

Main Production and Business Areas

Critical Power Infrastructure

Key Products: Switchgear and Control Apparatus, Power Distribution Units (PDU), Busbar Systems, Medium and Low Voltage (MV/LV) solutions.

Electrical and Power Engineering Construction Key Products: Execution of Electrical Installations, Construction and Modernization of Power Lines, Substation Construction.

Electric Power Generation

Key Products: Power Generators (Portable and Industrial), Emergency Power Supply Systems (Aggregates).

Energy Management and Industrial Automation Key Products: Power Distribution Apparatus, Circuit Breakers, Industrial Control Components, Digital Energy Management Solutions.

Electrical and Digital Building Infrastructure Key Products: Wiring Devices (Switches, Sockets), Modular Apparatus, Distribution Boards, Building Automation Systems

Automation and Advanced Technologies

Key Products: Control Installations in industrial facilities, Industrial Safety Systems, Operational Technology Software.

ICT Passive Infrastructure (Network Cabling)

Key Products: Structured Cabling Systems (Copper and Fiber Optic), Telecommunication Racks and Cabinets, Connectivity Components.

Fiber Optic Communications

Key Products: Fiber Optic Cables, Optical Connectivity Hardware, Fiber Optic Assemblies.

Heating, Ventilation, and Air Conditioning (HVAC) Key Products: Heat Pumps, Air Conditioners, Chillers, Ventilation Equipment. Realization of Industrial Refrigeration Systems, HVAC Installations.

Heat Transfer Technology

Key Products: Plate Heat Exchangers, Shell and Tube Heat Exchangers, Air Coolers, Cooling Towers.

Fluid Conveyance Systems

Key Products: Chemical-Resistant Piping Systems (Plastic and Metal), Valves, Fittings, Mechanical Pipe Joining Systems.

Metal Construction and Engineering

Key Products: Production of Fabricated Structural Metal (Steel Construction), Civil and Water Engineering.







Industry at a Glance.

The Companies Driving Poland's DC Market Development



AECOM



@ warsaw@aecom.com

Domaniewska 34a 02-672 Warsaw Poland

AECOM is the global infrastructure leader, committed to delivering a better world. As a trusted professional services firm powered by deep technical abilities, we solve our clients' complex challenges in water, environment, energy, transportation and buildings. Our teams partner with public-and private-sector clients to create innovative, sustainable and resilient solutions throughout the project lifecycle — from advisory, planning, design and engineering to program and construction management.

In data centres, we bring global leadership in delivery built on technical excellence, collaboration, and an integrated multi-disciplinary approach to engineering and execution. Leveraging our Global Delivery Centers and Centers of Excellence, we provide specialist design and engineering expertise that ensures efficient, economical and resilient outcomes worldwide. We support the full lifecycle of data centers — from rigorous site assessments and strategic planning to detailed engineering, construction management and commissioning - delivering robust, sustainable facilities that meet the growing demand for next-generation digital

AECOM is a Fortune 500 firm with revenue of \$16.1 billion in fiscal year 2024. Learn more at

KEY SERVICES

- Strategic advisory, planning, permitting and site selection
- Architecture, MEP, civil and structural engineering
- Sustainability, resilience and environmental consulting
- Programme, project and cost management
- Construction management and commissioning
- Quality assurance and lifecycle support
- Hyperscale power and advanced cooling systems
- · Fiber and subsea connectivity design and deployment
- · Digital engineering, BIM and CFD modelling
- Decarbonization and renewable integration

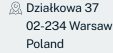






biuro@aodc.pl

+48 22 846 35 15



Art Of Data Center is a leading Polish company specializing in the comprehensive design, construction and operation of modern Data Centers and Server Rooms. For over a decade, we have been delivering major infrastructure projects for both public and commercial sectors, ensuring the highest standards of security, reliability, and regulatory compliance.

AODC designs and builds data centers; providing complete end to end services and solutions from concept to final commissioning.

Our competencies cover all key elements of critical infrastructure – from uninterruptible power supply systems, precision cooling to BMS, DCIM solutions, and physical security systems. AODC provides **full** comprehensive support. Our services include consultancy on location and technology, preparation of a multi-disciplinary designs along with permits, management, execution and supervision of construction works, as well as ongoing maintenance and servicing.

With a team of industry experts, we have a proven history of project execution across the private and public sector. This includes projects that require access to classified information, enabling cooperation with uniformed services and the military.

AODC is the trusted partner in designing, building, and innovating the digital infrastructure of the future across Poland and Central Eastern Europe.

KEY SERVICES

- Consultancy, advisory and identifying customer needs
- End-to-end customer support: site selection, design, construction, maintenance
- Full-scope multi-disciplinary Data Center design, including all permits and construction planning
- Turnkey delivery of Data Centers
- · Audits and retrofits of existing Data Centers
- · Commissioning with own load banks and measuring equipment
- · Maintenance of Data Center physical infrastructure at every SLA level





Ecosystem Guide Poland



- mandmardix.com
- EMEA.Sales @anordmardix.com
- **48 33 819 69 00**
- Rudawka 96 43-483 Bielsko-Biała Poland

Anord Mardix is a global leader in critical power distribution and energy management solutions, specializing in the design, engineering, and manufacturing of advanced electrical systems that support essential infrastructure around the world. With a strong focus on quality, compliance, and innovation, the company delivers future-ready solutions that meet the highest industry standards.

The Bielsko-Biała site is a key engineering and manufacturing hub within Anord Mardix, established to support the delivery of complex power distribution and control systems. Operating since 2015 and acquired by Anord Mardix in 2025, the facility combines advanced production technologies with fully digitalized workflows to ensure precision, reliability, and efficiency. It offers a comprehensive, closed-loop approach — integrating engineering, validation, production, and close customer collaboration — for streamlined and scalable solutions, from prototype to full-series manufacturing.

With a manufacturing footprint of 150,000 m², the Bielsko-Biała site serves global Critical Power and Data Center markets. Its portfolio includes Modular Power PODs and SKIDs, AC and DC distribution systems, electrical control and distribution equipment, DC power supply systems for traction power substations, and advanced energy management solutions.

KEY SERVICES

- LV Switchgear
- MV Switchgear
- Packed Substations
- · RPP's. PDU's
- Power PODs
- Power SKIDs
- Busbar/Busway systems
- Power Management Systems
- Critical Power Services



ARUP



@ arup.poland@arup.com

+48 22 455 45 54

Inflancka 4/Budynek B 00-189 Warszawa Poland Big ideas, independent minds, deep technical expertise.

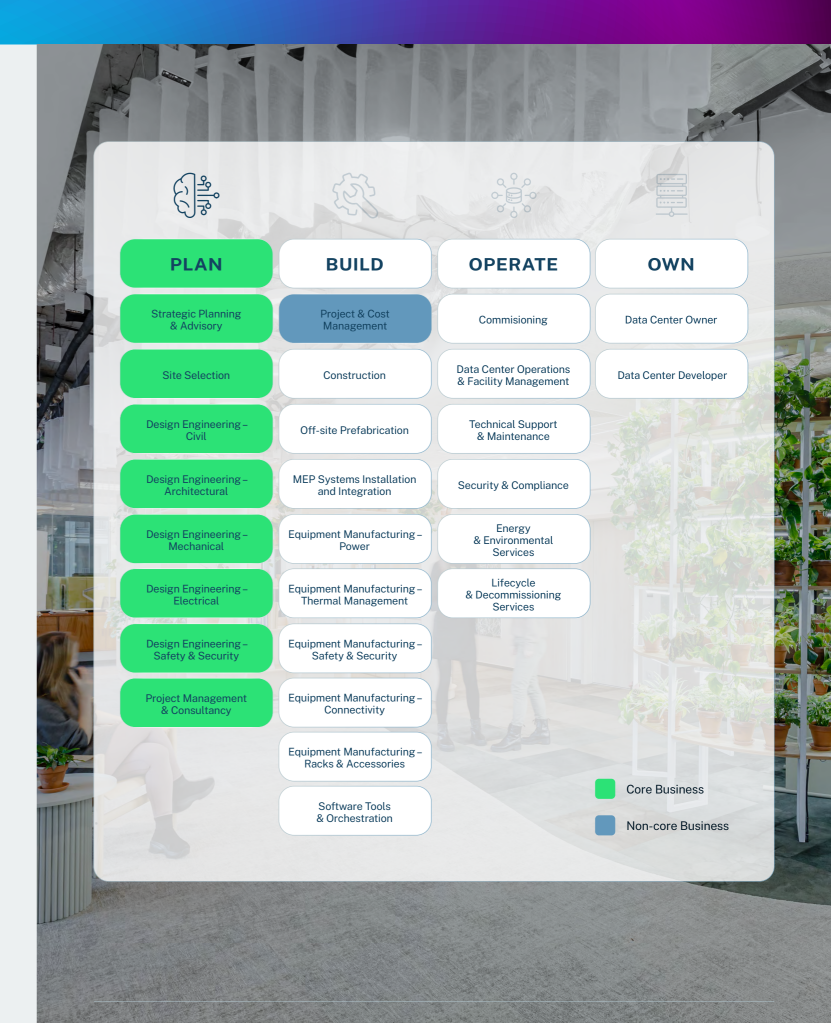
As the backbone of the digital economy, data centers are vital technology infrastructure responding to unstoppable demand from a world ever more dependent on digital services, cloud applications and AI.

Arup offers a full range of data center services, offering engineering, architectural, and management solutions for data centers' entire lifespans.

In this energy-intensive industry, we help clients reduce carbon, enhance efficiency, and optimise operations to create resilient and future-ready data centers.

With more than 130 disciplines. We are recognised for our commitment to solving the most complex challenges facing our clients.

- · Site selection and due diligence
- Electrical engineering
- · Building Information Modelling (BIM)
- Digital twins
- Mechanical engineering
- Architecture
- Sustainability consulting
- Public health engineering and fire protection
- Computational fluid dynamics
- Structural engineering and geotechnics





- astaserwis.pl
- sebastian.tokarski @astaserwis.pl
- **48 605 967 808**
- Prymasa Augusta Hlonda 11j/1 02-972 Warsaw Poland

ASTA outsources IT services across the entire spectrum, from monitoring DC technical parameters, such as fire protection, HVAC, AC/DC, and BMS supervision, through consoles, to hardware engineering work performed during business hours and 24/7 on-call remotely, including fault response, component replacement (such as disks, power supplies, motherboards, and inserts), and network cabling. ASTA participates in every process at the DC site aimed at acquiring a client, providing comprehensive relocation with insurance, inventory, and transport using UDT (Office of Technical Inspection) (their own fleet of six vehicles), as well as professionally manufactured safe boxes — stage boxes with a complete set of tilt, vibration, temperature, and humidity sensors. ASTA installs large-scale structured cabling systems for DC networks, as well as small-scale customer projects. We maintain our own warehouse stock of over 5,000 patchcords, panels, inserts, adapters, and small network components, such as filters, attenuators, and power cables, available 24/7. ASTA is people, and people are passionate about the telecommunications industry.

KEY SERVICES

- Data Center Technical Support
- Colocation Customer Support Remote Hands
- Server Hardware Installation and Uninstallation
- Environment Relocations, Entire Center Migrations
- Structured Cabling for Networks and Clients
- Technical Services for Telecommunications Operator Clients
- · 24/7 On-Call Services
- Professional Cleaning of Cabinets and Equipment
- IT Environment Inventories and Inventories







atlasward@atlasward.pl

+48 71 360 53 50

 Zwycięska 41 53-033 Wrocław Poland

Atlas Ward is one of the fastest-growing companies in the construction industry. As a general contractor, we provide our clients with comprehensive service - we take full care of every project. We handle everything from understanding the investor's concept and needs to execution activities and warranty service.

- Assurance of comprehensive investment service from A to Z
- Professional advice at every stage of cooperation
- · Guarantee of timeliness and the highest quality of execution
- An experienced, well collaborating, and passionate multi branch team of engineers

With comprehensive service and full coordination of the construction process, we manage investments in accordance with the established schedule and budget, which contributes to optimal execution costs.

For us, the most important aspects are the client, a partnership approach, and long-term relationships.

KEY SERVICES

- · Comprehensive execution of construction projects in the design-and-build or build-only formula
- Execution of steel structures
- Execution of reinforced concrete and prefabricated structures
- Execution of electrical and sanitary installations
- · Conceptual design, building design, and detailed design
- Investment consulting
- · Optimization of technical solutions
- Maintenance and servicing of buildings and installations





Ecosystem Guide Poland







+48 22 515 68 00



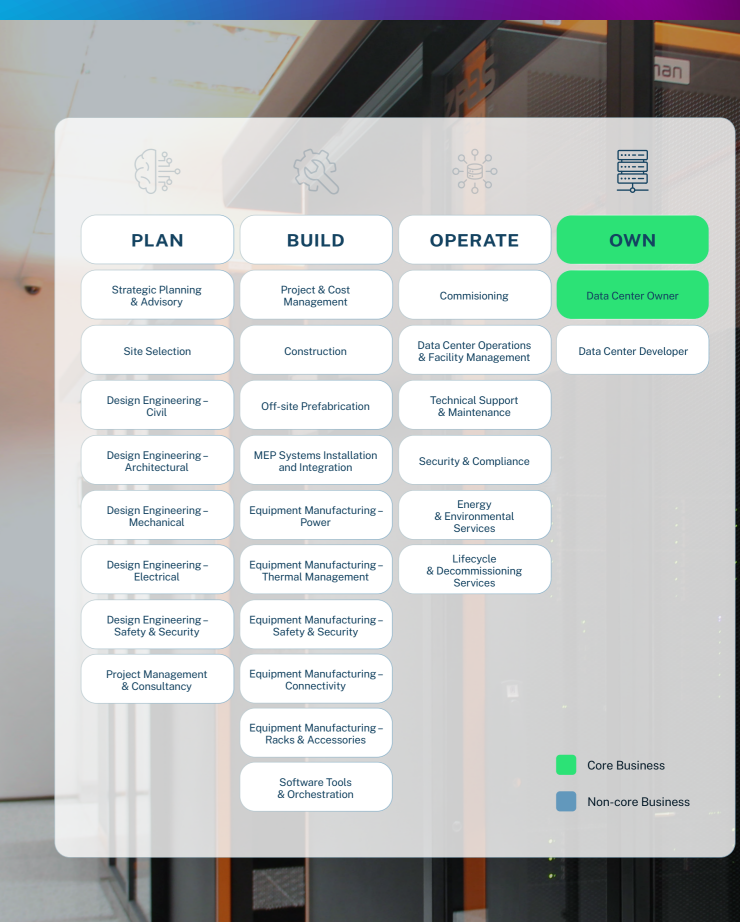
Atman sp. z o.o. is a data center services provider, B2B telco carrier and an expert in data storage, processing and transmission that builds IT outsourcing solutions provided with the use of the its own resources:

- 3 Carrier-neutral, Tier III standard, ISO, PCI DSS, SOC1, SOC2 and EPI DCOS-4 certified data centers in Poland with a power capacity of over 71 MW
- Fiber-optic network
- Private and Public Clouds
- Dedicated Servers
- Thinx Internet Exchange

Based on this access infrastructure Atman provides colocation, dedicated hosting, cloud and managed IT services, as well as Internet access, data transmission. The main recipients of services are telecommunications operators, traditional media and Internet portals, as well as companies from the financial, commercial and industrial sectors.

Atman is a natural choice for Western companies looking for an alternative to similar solutions outside Western Europe and a link between the East and West of Europe (direct connections Warsaw-Frankfurt, Warsaw-Kiev).

- Colocation & connectivity
- Dedicated hosting
- Cloud and managed IT services
- Backup and object storage Internet access
- Data transmission
- Backup offices







- mbcagroup.pl
- biuro@bcagroup.pl
- +48 501 390 669
- Majolikowa 23f 03-125 Warsaw Poland

BCA Engineering Group is a Polish engineering company specialized in commissioning services for data centers. Our mission is to ensure that every facility is handed over fully operational, safe, and compliant with the investor's requirements as well as the highest industry standards. With our knowledge and experience, we support clients in effectively implementing new technologies that not only enhance data center performance but also lead to significant operational savings.

Our projects in Poland and abroad have been met with recognition and client satisfaction, confirming the effectiveness of our methods and standards. BCA Engineering Group is a team of managers, designers, and supervision engineers with extensive experience in consulting, design, supervision, project management, and construction services – yet commissioning remains the core area of our business.

As one of the leading Polish engineering companies in the data center sector, we provide comprehensive commissioning services that guarantee smooth and safe handover of projects for operation. Flexible cooperation models allow us to adapt to individual client requirements—from single consulting tasks to full management of the commissioning process.

We continuously develop our team's expertise, and our portfolio of over 100 completed projects in Poland and across Europe is the best proof of the trust placed in us by investors and industry partners.

- Technical support and training
- Technical audits
- Optimization and modernization
- Strategic consulting
- Project management
- Investor's supervision
- · Commissioning services / Commissioning Agent
- · Risk and compliance management
- Quality assurance
- Facility certification





- beyond.pl/en
- O office@beyond.pl
- **+48 61 667 48 90**
- Adama Kreglewskiego 11 61-248 Poznan Poland

Beyond.pl is CEE's first data center operator providing high-performance, scalable IT services through state-of-the-art, secure, energy efficient data centers for deploying AI, cloud computing, and enterprise workloads. Through our AI Factory, we help innovators thrive - sustainably, securely, sovereignly, and on a large scale.

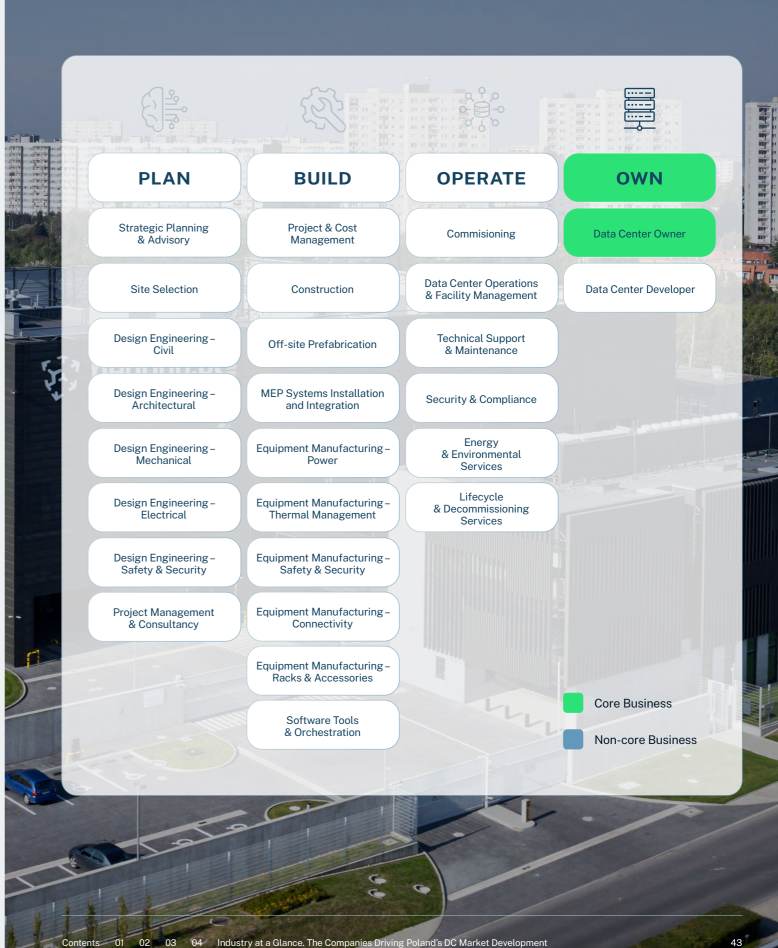
We are the first in the CEE market to launch a sovereign AI Factory at our 100MW Data Center Campus in Poznan, Poland based on NVIDIA reference DGX B200 architecture, interconnected and scaled with NVIDIA Quantum-2 InfiniBand networking and Pure Storage FlashBlade.

We provide an ecosystem of services and solutions that support the development of AI projects. Our multi-layered offering includes: GPUaaS, AlaaS, GPU Colocation and Managed Services.

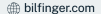
All the solutions are delivered out of a Rated 4 Data Center (based on ANSI/TIA-942 certificate and EN 50600 Class 4 norm). The data center is powered by 100% RES, and with one of the lowest PUEs in the region (1.2). We are ISO 270001 and ISO 140001 certified.

We work with over 500 customers from multiple sectors including finance, health care, manufacturing, retail, logistics, automotive, ecommerce, IT, etc. Our AI services are complemented by traditional Colocation, Hybrid Cloud, Managed Cloud, Managed Network, BaaS, and DRaaS.

- Al Factory
- GPUaaS
- AlaaS
- GPU Colocation
- Colocation
- Cloud
- Managed Services







piotr.kolmetz@bilfinger.com

+48 693 095 622

Pożarowa 6 03-309 Warsaw Poland

Bilfinger Engineering is one of the largest consulting and engineering firms in Central & Eastern Europe. The Bilfinger team consists of over 800 consultants and engineers and is part of the 37,000-employee group of the German company Bilfinger. Our company provides services both in Poland and abroad for the industrial, data center, chemical, energy, oil & gas. pharmaceutical, food markets and We offer fully integrated engineering solutions, global expertise, and awareness of local market needs.

Bilfinger in Poland has offices in five cities: Warsaw, Gdańsk, Poznań, Wrocław, and Kraków.

More information: https://www.bilfinger.com/pl/pl

KEY SERVICES

- Consultancy
- Engineering
- Project management
- Tender management
- Construction management
- Planning and cost control





@ sales@bkte.pl

\& +48 52 36 36 388

Wiejska 6
86-065 Lisi Ogon
Poland

BKT Elektronik Sp. z o.o. is a fast-growing Polish manufacturer delivering end-to-end solutions for the ICT industry, with a strong focus on data centers. Our portfolio includes server and distribution racks, CubeDC modular enclosures, intelligent power and monitoring systems, structured cabling, and advanced data transmission networks. We actively develop high-efficiency precision cooling systems with sustainability at the core. Our technologies reduce energy use and enable reuse of server room heat in building installations. Projects include FreeCooling solutions and advanced management platforms for critical infrastructure.

BKT provides integrated solutions for micro, modular, and containerized data centers, plus prefabricated outdoor enclosures for industrial, telecom, and railway sectors. Pre-terminated cabling systems aligned with global standards (Class/Rated 3 and 4) are a cornerstone of our mission-critical offer.

Our engineering team brings expertise in EN 50600, TIA 942, ASHRAE, Uptime Institute, and TÜV Nord, supporting investors across Europe. As part of the BAS Group — with 25+ years of experience, 60,000 m² of production space in Poland, and 1,500 employees — BKT uniquely combines design and manufacturing to drive innovation in the European data center market.

KEY SERVICES

We design, manufacture and deliver advanced ICT and Data Center solutions:

- next-gen Cat. 8.1/8.2 (25/40 GbE) cabling
- integrated Micro/Cube/Container DC systems (RACK, CRAC/iROW, FSS, PDU, EMS, ACS, UPS)
- BPS/MSPDU/ATS power distribution
- EMS monitoring
- ACS access control
- SM4DC DCIM
- consulting
- · outdoor telecom cabinets
- containerized DCs
- fiber optic solutions for operators
- dedicated railway systems



budimex



info@budimex.pl





Budimex, the largest construction company in Central Europe, as a member of Ferrovial Group, consistently executes infrastructure projects based on the best international practices and oriented towards the highest standards of quality and safety. Through close cooperation with Ferrovial Group, Budimex draws on global experience and innovative solutions that meet the high expectations of international clients, including in the advanced data center segment. The establishment of the dedicated Budimex Data Centers department reflects our commitment to developing sustainable digital infrastructure that responds to the needs of a modern economy and the environment.

The team of experienced specialists at Budimex Data Centers guarantees comprehensive project delivery in the Ready to Build (RtB) formula, ensuring compliance with the highest industry certifications, sustainable development standards, and ESG requirements. We strive to implement innovations while minimizing environmental impact, using energy-efficient technologies and infrastructure solutions. Budimex Data Centers combines market leader stability with flexibility and responsibility, consistently delivering data center construction services at the highest level — aligned with the best global practices in investment management, construction, and safety.

Our activity is based on transparency, collaboration, and continuous improvement, which makes us a trusted partner for the most demanding business and clients.

KEY SERVICES

- Design and implementation of large, modern data centers
- Construction of critical infrastructure with a high level of security
- · Implementation of investments using the "design and build" formula
- · Expansion of existing server rooms with large surface areas and high capacity
- Installation of advanced power and cooling systems
- Development of energy-efficient investments (e.g., photovoltaics)
- · Collaboration and tailoring solutions to the needs of big tech







math carrier.com.pl

© carrier.polska@carrier.com

***** +48 22 336 08 00

Konstruktorska 13
 02-673 Warsaw
 Poland

CARRIER-Your Partner from design to long term operation.

We support your project from planning to delivery, commissioning, maintenance, and system optimization. Our local team ensures smooth project execution, meeting deadlines and maintaining project alignment. As a trusted partner, we provide innovative and sustainable solutions that meet the rigorous demands of data centers. Engineered for flexibility and performance, our systems align with the latest and upcoming green building standards.

The data centers of the future have an environmental responsibility and must incorporate decarbonization into the earliest stages of their design.

The use of low GWP refrigerants, heat recovery, free-cooling and improved machine performance are just one of the technologies that Carrier is implementing to help reduce the carbon footprint of your data centers.

The number of elements therefore should be taken into consideration, such as the PUE (Power Usage Effectiveness), smart use of energy and heat, minimizing equipment replacement, real-time measurement of the consumption of your machine inventory.

Carrier provides equipment to recover and reuse the heat produced by data centers using its heat pumps. The high temperature this produces allows for optimum integration of this heat into urban or industrial environments to benefit local users. These energy reuse solutions will eventually lead to a significant reduction in the use of fossil fuels.

KEY SERVICES

Thermal Solutions designed for the data centers:

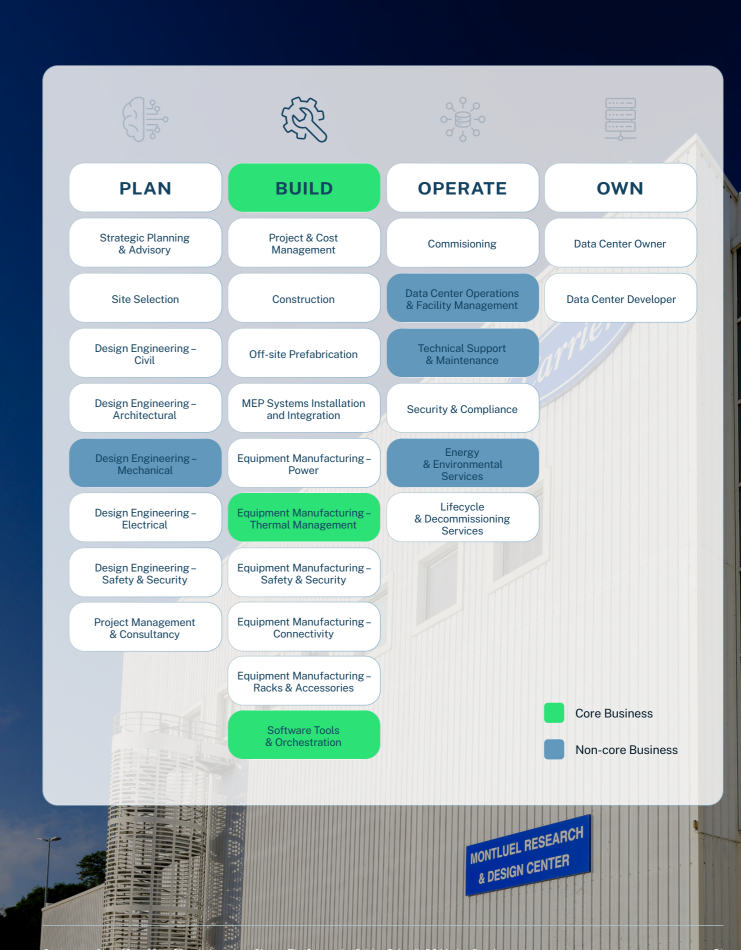
- Air Cooled Chillers
- Water Cooled Chillers
- Coolant Distribution Units (CDU)
- Fan walls
- Computer Room Air Handlers (CRAH)
- Air handling Units
- Dry coolers

Integrated Management Solutions

- I-Vu® Building Automation System
- DCIM Nlyte® System Intelligent IT infrastructure management
- Carrier PlantCTRL_{TM} System

Service & Support

- · Complete lifecycle service & support
- · Service maintenance
- Repair
- Rental
- Modernization





Ecosystem Guide Poland

CBRE

- m cbre.com/datacenters
- @ agnieszka.jankowska @cbre.com
- **(3)** +48 509 510 428
- Rondo Daszyńskiego 1 00-843 Warsaw Poland

CBRE is the leading provider of lifecycle data center services, managing mission critical space across 700+ sites globally and delivering integrated solutions for data center owners, occupiers, and investors. CBRE's in-house team of 5,000+ data center experts deploy strategies and processes to meet data center reliability needs today, while staying ahead of tomorrow.

CBRE has the largest data centre advisory business in the World. Our team work seamlessly with full time data centre professionals operating in the main data centre markets, which provides us with market leading expertise and knowledge across the continent combined with local understanding.

In addition to this, CBRE benefit from the capabilities of Turner & Townsend and CBRE Global Workplace Solutions. Their roles in the delivery and operation of data centres across the Globe provide CBRE with unique insights into the data centre market and enhance in our ability to assess projects.

- Consulting
- Advisory & Transaction
- Project Services
- Critical Facility Operations
- Technology Operations
- Supply Chain Management
- Energy Optimisation & Management



CORNING

m corning.com

najmrockm@corning.com

+48 508 169 257

@ Smolice 1E 95-010 Stryków Poland

Corning Optical Communications is a part of Corning Incorporated, a leading innovator in materials science that has been inventing life-changing products and technologies since 1851.

The data center business is one of our fastest-growing segments, driven by the increasing need for more bandwidth to support new, data-intensive technologies and applications, and the surge in Al adoption.

Some of the main challenges that the data center industry faces relate to skilled labor shortages, the difficulty of building future-forward scalable networks in a timely manner, and the need for future-forward fiber innovations to address density, scalability, and deployment. We assist the industry in overcoming these challenges with pre-connectorized solutions designed with the 4s principles in mind: speed, size, simplicity, and sustainability.

Corning is continuously innovating to optimize the speed, capacity, and scalability of hyperscale, multi-tenant, and private data centers.

Our EDGE™, EDGE®, and interconnect solutions with RocketRibbon™ extreme-density cables enable future-forward networks ready for AI demand.

The growth of the data center industry calls for ongoing technological support, local expertise, and knowledge to continue conceiving, building, and maintaining resilient infrastructure that can support AI and tackle the new challenges that the technology poses.

Corning, with over 170 years of expertise in materials science, is committed to sustainability and innovation. Poland serves as a crucial manufacturing center for the EMEA and MEA regions, operating across three locations (Stryków West, Stryków East and Mszczonów) with a total production area exceeding 100,000 m² . These state-of-the-art facilities, which produce cables and fiber optics, employ more than 3,500 people. The Polish operations seamlessly integrate advanced automation and hand craft, adhering to high standards verified by ISO 9001, ISO 14001 and ISO 45001 certifications.

Visit us on:

https://www.corning.com/data-center/emea/en/home.html https://www.youtube.com/watch?v=i6PfTuObyKs

KEY SERVICES

- Optical Connectivity production
- DC/Al connection portfolio & production
- · Copper portfolio availability & production
- FTTx products availability & production
- Design calculators

- Technical advisory onsite
- Designing new-dedicated products to customers
- Installation support onsite
- Trainings dedicated to industry



CUNDALL



poland@cundall.com

(3) +48 790 820 206

Chmielna 19
 00-021 Warsaw
 Poland

Cundall is a global, independent, multi-disciplinary consultancy delivering sustainable engineering and design solutions across the built environment. Operating in 30 locations across Europe, MENA, and APAC, our 1,300+ engineers and designers respond with agility to local market needs.

Since 2006, our data center team has led mission-critical design and in-house engineering services, delivering over 2,000MW of capacity worldwide. Our goal is to create the world's most energy-efficient, low-emission, and socially responsible data centers through engineering excellence. Working closely with clients, we achieve the highest levels of resilience and quality. In 2025, we were named Data Center Review's Data Center Consultancy of the Year.

In Poland, our Warsaw and Wrocław teams combine local knowledge of regulations, supply chains, and market trends with Cundall's global expertise. This enables us to deliver tailored, future-ready solutions for Poland's fast-growing data center sector, supporting investors, developers, and operators in meeting ambitious sustainability and growth goals. We guide clients through every stage of the lifecycle – from site due diligence, planning, and design, through construction and handover, to system upgrades.

KEY SERVICES

- · Site due diligence
- Planning and permitting
- · Technical due diligence
- Engineering design
- Construction administration
- Research and development

DISCIPLINES:

- Design management
- Mechanical engineering
- · Electrical engineering
- Power systems
- Civil engineering
- Structural engineering
- Geotechnical and geoenvironmental
- Security
- Building Automation
- Information Technology
- Computational fluid dynamics
- Building information modelling (BIM) management
- Sustainability
- Acoustics
- Air quality
- Transportation







kontakt@daikin.pl

+48 22 319 90 01



Daikin Poland is part of Daikin Industries Ltd., a global Japanese company established in 1924. We operate in the HVAC&R sector, and our products are recognized for their innovation, highest quality, and reliability. We have been active in the Polish market since 2001, offering an extensive portfolio of HVAC&R solutions, including SPLIT and VRV air-conditioning systems, ventilation systems, heat pumps, chillers and advanced control systems. We also provide specialized HVAC solutions dedicated to data-center projects, as confirmed by numerous projects delivered worldwide.

Our products are manufactured in accordance with the highest quality and standards. In 2024, we launched a state-of-the-art heat pump factory in Ksawerów near Łódź (Poland) an investment that supports the development of sustainable energy systems and the local economy. It is the largest Daikin factory in Europe and one of the largest foreign investments in Poland over the past three years. Equipped with Daikin HVAC systems, the facility has been awarded the Sustainable Industrial Building distinction by the Polish Green Building Council and has also been recognized by the Polish government for its contribution to the development of the national economy.

We are not only a manufacturer and supplier of equipment, but also a comprehensive business partner. We support our clients at every stage of cooperation, from consultancy during the investment planning process and the preparation of efficient design solutions, through delivery and implementation, to professional service and ongoing support.

KEY SERVICES

- Chiller
- Chilled water systems
- Heat pumps
- Air conditioning
- Cooling
- Heating
- Thermal management
- Air quality
- Precision cooling
- Temperature control
- Energy efficiency





- data4group.com/pl
- © contact@data4group.com
- Przyparkowa 21 05-850 Jawczyce Poland

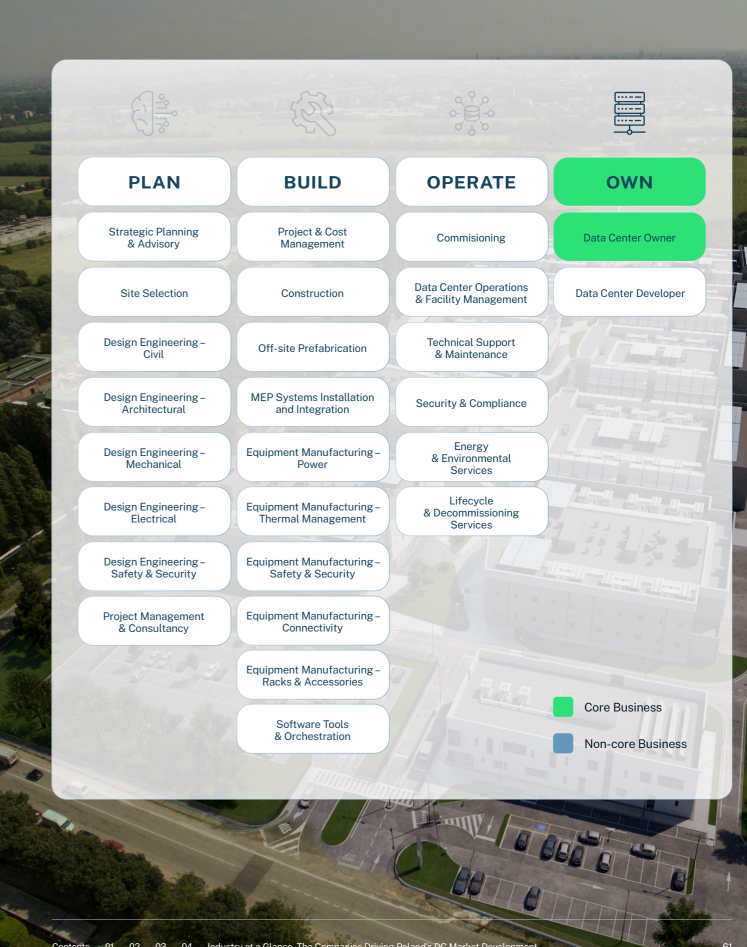
Data4 is a major European operator and investor in the data center market. The Group finances, designs, builds and operates its own data centers.

Data4 Group has pioneered an ultra-connected, resilient and sustainable data center campus model, with the aim of supporting its customers' digital growth over the long term by providing them with scalable and secure hosting solutions for their IT servers, ranging from a single rack to a dedicated building.

The Group is committed to a proactive approach to sustainable development through its Data4 Good program, which is based on 4 main pillars: environment, people, community and governance.

Data4 Group operates some of the most powerful data center campuses in Europe, with land and electricity reserves that are unique on the European market. Data4's data centers in France, Italy, Spain, Poland, Germany and Greece are home to international cloud operators and major telecoms providers, as well as innovative tech companies and multinationals. Data4 is a leader in the hyperscale data center segment in Poland.

- Colocation solution
- · Hyperscale solution
- Al Data Centers
- · Build-to-Suit
- · Connectivity Services







biuro@dcserwis.eu

+48 728 908 436

🔉 ul. Pruszkowska 20 05-830 Nadarzyn Poland

DC Serwis is a team of engineers with nearly 25 years of experience in the preparation and construction of Data Center infrastructure. We are passionate about infrastructure, modern technologies, and comprehensive Data Center design.

Our company manufactures its own containerized data centers (MDC), modular data centers (MoDC), as well as power modules. DC Serwis is a trusted supplier on the Polish market and throughout the European Union.

We provide strong support in the areas of Data Center design and infrastructure management, and we successfully deliver projects for both local and international clients.

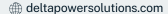
In addition to sales, one of our key strengths is providing warranty and post-warranty service at client sites, in compliance with demanding SLA requirements.

KEY SERVICES

- Containerized data centers
- Modular data centers
- Design & engineering
- Site selection
- Warranty and post-warranty services
- HVAC, fire suppression and detection systems
- · Uninterruptible power supply (UPS)
- Power modules
- Energy storage systems (ESS)







@ ups.poland@deltaww.com

+48 22 335 26 00

Poleczki 23 02-822 Warsaw Poland Delta Electronics, founded in 1971, is a global leader in manufacturing and supplying power and thermal management solutions. Guided by its mission "To provide innovative, clean and energy-efficient solutions for a better tomorrow," Delta focuses on addressing global climate challenges. With core strengths in power electronics and automation, its business spans Power Electronics, Mobility, Automation, and Data Center Infrastructure.

Delta delivers some of the industry's most efficient power products, including telecom power systems with up to 98% efficiency and PV inverters reaching 99.2%. It also developed the world's first server power supply certified as 80 Plus Titanium. Headquartered in Taiwan, Delta invests over 8% of annual sales in R&D, with global facilities in Asia, Europe, and the U.S.

The company is widely recognized for innovation, design, and ESG efforts. Since 2011, Delta has been listed on the DJSI World Index for more than a decade. It has also earned CDP's double A List three times for contributions to climate change and water security, and has been named Supplier Engagement Leader for seven straight years.

By choosing Delta Electronics as a Data Center infrastructure partner, customers benefit from comprehensive, modular and highly efficient approach-not just individual components. Delta offers full suite of Data Center Infrastructure Solutions under its InfraSuite brand: integrated power systems, intelligent racks and accessories, liquid/precision cooling and environment-management, enabling facility designs with optimized energy use and operational cost efficiency. Delta's InfraSuite solutions are engineered to support modern, scalable Data Centers from micro and edge scale deployments to hyperscale facilities with flexibility, rapid deployment, and scalable architecture.

Delta's deep commitment to innovation is reflected in its global R&D reach: over 70 R&D centers worldwide and more than 16,700 approved patents, underlining its ability to deliver cutting-edge, future-proof infrastructure. Company's focus on energy efficiency, modular design, and sustainable practices positions Delta as a forward-looking partner especially well suited for Data Centers facing increasing demands for power density, reliability, and ESG compliance.

In facing climate change, Delta remains committed to advancing energy-saving products, solutions, and services that significantly support global sustainable development-a strategic strength that matches growing expectations of data center operators toward energy efficiency, carbon footprint reduction and long-term sustainability.

- Data Center Infrastructure (STS, IT racks, environment monitoring)
- Delivery of Uninterruptible Power Supply (UPS,48V / 400V / 800V DC) solutions with installation and maintenance
- Production and supply of lithium batteries
- Modular and containerized power, as well as all-in-one solutions
- Liquid and air cooling solutions
- Key components for Al applications (power supplies, backup power, GPU load filters, cooling, OCP racks, etc.)
- Power quality solutions: Active Power (Harmonic) Filter, Static Var Generator
- Busway systems for Data Centers





- eaton.com/pl/pl-pl
- @ eatonupssupport @eaton.com
- +48 22 320 50 50
- Krakowiaków 34 02-255 Warsaw Poland

Eaton is a diversified power management company operating for over 100 years. The company operates through various segments, including electrical products, electrical systems and services, aerospace, vehicle, and most recently eMobility. Eaton's portfolio can broadly be divided into two halves. One part of its portfolio is housed under its industrial sector umbrella, which serves a large variety of end markets like commercial vehicles, general aviation, and trucks. The other portion is Eaton's electrical sector portfolio, which serves data centers, utilities, and the residential end market, among others.

KEY SERVICES

- Design and implementation of electrical installations
- Power system service and maintenance
- Industrial automation solutions
- Energy management and efficiency systems
- Production of switchgear and protective devices
- Surge protection and UPS systems
- Technical training and consulting for installers
- · Data Center solutions: UPS, ePDU, IT monitoring
- · Remote energy infrastructure management
- Design, installation, and maintenance of server room power systems





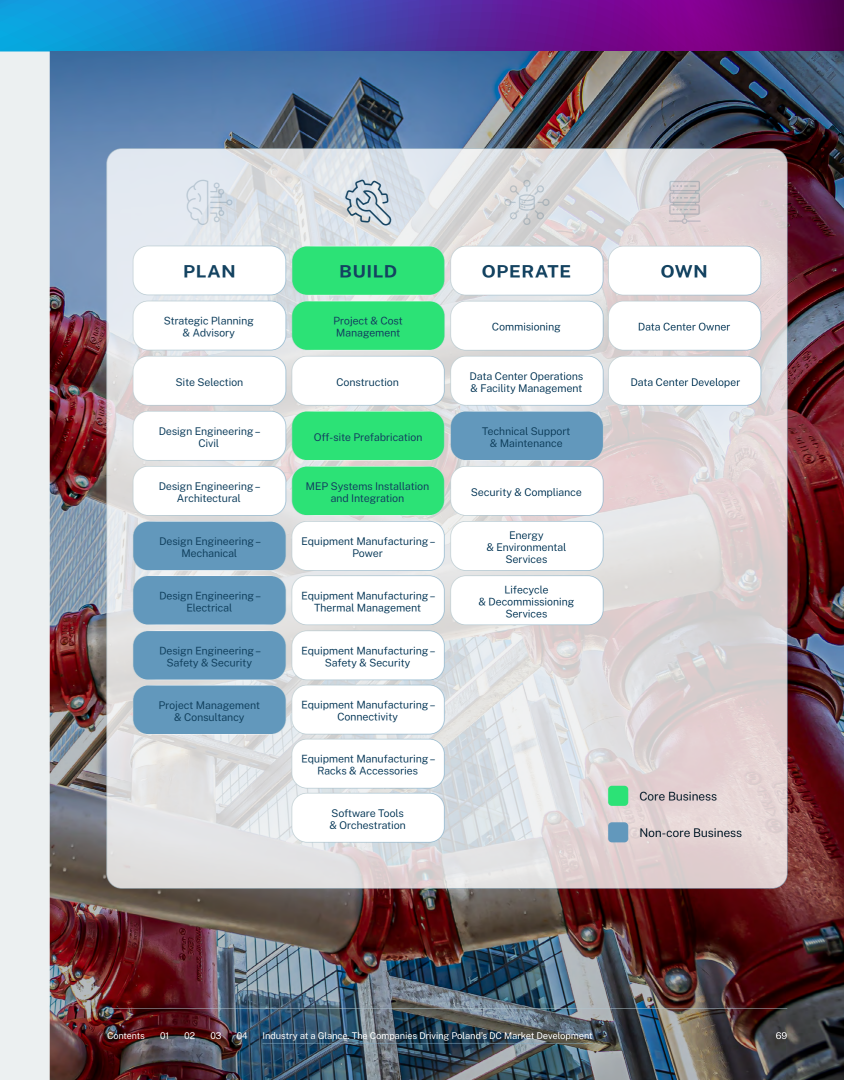
- electra.co.pl
- @ office@electra.co.pl
- +48 22 210 37 10
- Jerozolimskie 134
 02-305 Warsaw
 Poland

Electra M&E Polska is a highly specialized engineering company with nearly a decade of experience in delivering comprehensive mechanical, electrical, structured cabling & IT infrastructure, fire safety & security, sprinkler (VdS certification), automation and intelligent infrastructure solutions for mission-critical facilities across Europe. As part of a capital group including Geo-Kat Sp. z o.o. and IPID Engineering Sp. z o.o., Electra holds a strong position among top-tier providers of engineering services.

The company employs over 600 skilled engineers and experts with proven competence in the design, construction and lifecycle support of Data Center facilities offering end-to-end project delivery — from conceptual design, through execution and commissioning to Operations & Facility Management-ensuring operational efficiency and full compliance with international Data Center standards.

Accomplishing European projects signify Electra's ability to adapt to local regulations, technical requirements and conditions. International works are driven by leading management, standardized processes and strong organizational structure guaranteeing consistent quality, predictability and scalability. With high expertise in industry, automotive and laboratories sectors, the Company provides energy-efficient, resilient solutions for the Data Center market. Continuous investment in innovation, technology and certification reflects its commitment to excellence and long-term Client partnerships.

- End-to-end Mechanical & Electrical solutions tailored for Data Centers
- · Technical consultancy, Diligence & Client support-from concept to execution
- Advanced cooling & HVAC solutions
- Electrical & power distribution, Intelligent automation & BMS systems
- Structured cabling & IT infrastructure
- · Sprinkler, Fire safety & Security installations
- Energy efficiency & Sustainable technologies
- Commissioning & Start-ups
- Warranty and post-warranty services
- Technical Facility Management







biuro@eleks.com.pl

+48 22 879 83 30

Annopol 22A 03-236 Warsaw Poland

ELEKS Connection Solutions has over 30 years of experience in providing a full range of electrical and telecommunication services, including critical infrastructure and facility installations and maintenance.

The core business of the company consists of design, installation and certification of structured cabling. ELEKS specializes in both Copper and Fiber cabling, including automated infrastructure management systems and ribbon fiber optic solutions.

ELEKS also delivers Low Voltage installations - such as Access Control, Audio-Video and CCTV - as it provides integration services for these systems, which helps achieve full operational efficiency and security of end-user infrastructure. Additionally, the Low Voltage division of the company concentrates on the prefabrication and on-site assembly of electrical switchboards. Our switchgears are typically installed directly on-site, but the complete prefabrication and assembly process is carried out in our dedicated workshop in Warsaw, Poland. The controlled environment area of over 700 m² allows us to perform accurate and extensive testing before delivery to the site. This approach ensures superior visual quality of the switchgears and significantly reduces the time needed for on-site installation.

ELEKS has wide knowledge of Data Center day-to-day activities as it offers extended scope of Smart Hands support. Within those services ELEKS deploys experienced teams of highly skilled technicians to assist Data Center operators with the installation and maintenance of equipment. Everything is done in accordance with the customer guidelines.

As the demand for the high-speed computing power grows ELEKS already takes vital part in the expansion of the data center market in Poland working closely with other PLDCA members.

KEY SERVICES

- Implementation of Copper and Fiber connectivity
- Installation of Power Supply systems
- LV systems cabling installation
- Design, manufacturing and installation of LV distribution switchboards
- Supply and installation of UPS power systems
- Data Center Smart Hands services





- elektromontaz.com.pl
- sekretariat @elektromontaz.com.pl
- +48 17 864 05 33
- Baczyńskiego 7A 35-210 Rzeszów Poland

Elektromontaż Rzeszów S.A. designs, engineers and constructs innovative modular power containers for data centers. Our modular construction offers flexibility and savings in budget and time while maintaining high quality standards. We support data centers from design, construction and commissioning to daily operation and maintenance. We offer tailor-made solutions ideal for companies that need a reliable power source in a short time, without the need to build dedicated facilities.

The key advantages of modular power containers:

- · Mobility: ease of transport and installation in various locations,
- · Scalability: the ability to easily add more units as power demand increases,
- * Time of implementation: prefabricated components can be installed quickly, allowing for timely infrastructure commissioning,
- Integrated systems: they contain all the necessary components, such as generators, UPSs, electrical panels and monitoring systems.

The originally Polish company with 650 employees is characterized by an innovative character and a pioneering role in the introduction of MV and LV solutions as a certified partner of Schneider Electric, Siemens or ABB. We specialized in execution of electrical, low current installations and automation systems. With intelligent technical solutions for electrical engineering and MV & LV switchgear and distribution panels we support our clients in sustainable development.

- Prefabrication of complete customized Modular Power Containers
- LV & MV electrical power installations
- Design and prefabrication of switchgear and power supply cabinets
- · Guaranteed power supply systems (UPS, generator sets, STS)
- BIM design and as-build model
- Power distribution and busbar systems
- HVAC and modular ceiling installation
- Power cabling for IT infrastructure and critical devices
- Fire protection installations
- Solutions compliant with TIA, Uptime, EN 50600









① tomasz.rozycki@engie.com

+48 605 335 327

@ Grochowska 312 03-839 Warsaw Poland

For over 25 years SAR Branch of Engie Services has been delivering comprehensive technical facility management services for Data Centers, as well as MEP installations for new sites and live site modernizations, with focus on securing the reliability and resilience of critical infrastructure.

The trust of our clients across the data center market segments (colocation, telco, banking, cloud, public) has been built through the process of continuously meeting SLA criteria and consequently ensuring the availability of their IT infrastructure and business continuity.

The delivery of services ensuring continuous operation of the critical infrastructure is based on operational principles of the Uptime Institute (Operational Sustainability), ANSI/TIA-942 and EN-50600/ISO 22237. The operational effectiveness relies on the in-house technical staff of the SAR Branch:

- 45 engineers (M&E, BMS)
- 160 technicians, including over 20 mobile emergency service technicians
- certifications such as ATS (Uptime Institute), CDCP and CDFOS (EPI).

The services for data center facilities are focused on two priority areas:

- Reliability & resilience O&M services, audits, installation and modernization services, commissioning
- Energy efficiency audits, optimization of installation efficiency, and infrastructure modernization along with its long-term financing.

Within ENGIE Group we collaborate with:

- · RED Engineering (Data Center design, energy efficiency, CFD, and commissioning)
- Engie Zielona Energia (Green PPAs)
- Engie Tractebel (SMR)

KEY SERVICES

O&M Services

- Planning & delivery of O&M
- Integration & provision of authorized OEMs' maintenance services
- Warranty & post-warranty inspections & repairs
- Optimization of existing DCs

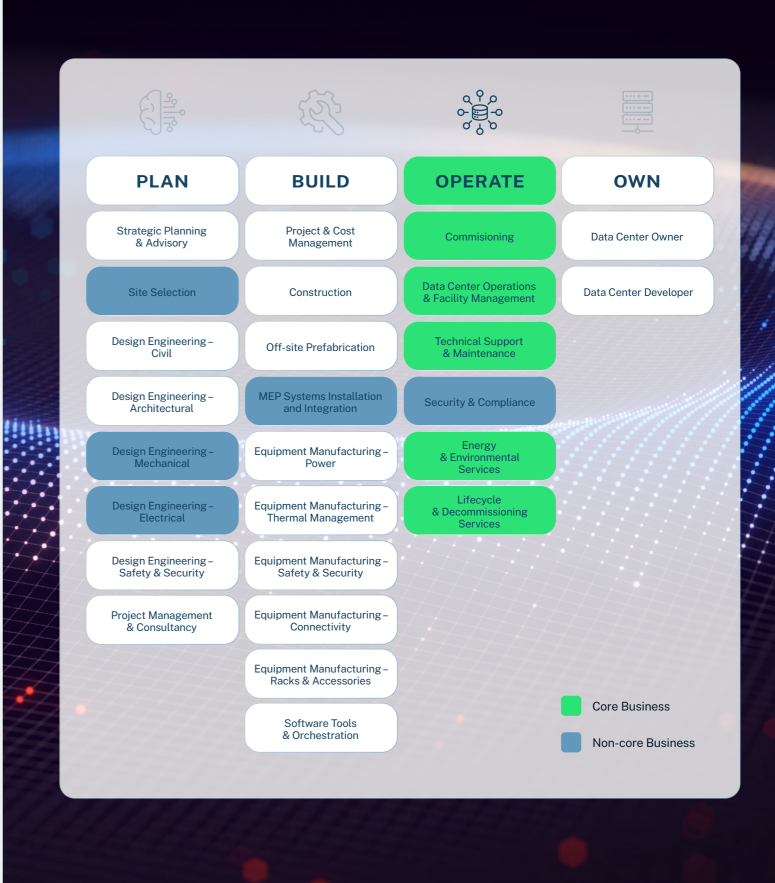
Consulting and Design

- Resiliency & energy efficiency audits
- Design of MEP installations

- Close cooperation with leading OEMs
- Expert and technical reviews

Installation Contracts

- MEP installations
- Participation of O&M teams in acceptance tests and commissioning
- Commissioning







mequinix.com

Al. Jerozolimskie 65/79 00-697 Warsaw Poland

Equinix is the world's digital infrastructure company® witch shorten the path to unmatched connectivity and success, enabling the digital innovations that shape the world.

With the global network of over 270 interconnected data centers Equinix is the trusted foundation for digital infrastructure, enabling organizations to adapt and scale with essential tools, technologies and capabilities — and a powerful ecosystem that connects the most valuable partners and communities in the world.

You can connect in real time, directly and privately, to thousands of partners including over 2000 network service providers and 3000 cloud and IT services for increased performance, security and scale. They're all here in the industry's largest global ecosystem, representing more than 60% of the Fortune 500 and more than one-third of the Forbes Global 2000. Equinix's ecosystem covers 10.000+ customers located in 75 markets globally.

You can fulfill infrastructure demands for capacity, AI readiness and sustainability with secure, global interconnections and facilities equipped for data-intensive workloads.

Equinix Platform enables optimization of your networking experience. Reduce complexity, enhance reliability and enable secure access to applications, data and users anytime, anywhere.

KEY SERVICES

- Data Centers: Neutral environment with direct and secure interconnection between enterprises, network providers, cloud platforms, and SaaS vendors
- xScale Data Centers
- Fabric: Direct connectivity to network, cloud, and application services
- Internet Exchange: Internet traffic exchange between networks and content providers
- · Cross Connects: Point-to-point cabling connections within the data center
- Managed Solutions: Managed services for cloud environments
- Smart Hands: 24/7 on-site operational support







@ info@erbud.pl

+48 22 548 70 00



ERBUD S.A. is a leading Polish construction and engineering company with over thirty years of history, also active on international markets. As a general contractor, it delivers a wide range of projects - from public utility buildings , through commercial, residential, hotel and retail facilities, to state-of-the-art industrial projects.

The company operates in three main segments: building construction of large facilities, energy and infrastructure sector, and wooden modular contruction.

ERBUD is also a capital group comprising specialized entities such as ONDE (wind and solar farms), MOD21 (sustainable timber modular construction), ERBUD Industry, ERBUD International, and ERBUD Shared Services.

The group stands out for its innovative approach - e.g. modular timber construction, offering ecology, rapid assembly, and consistent quality. In renewable energy, ERBUD is one of Poland's leaders, especially in wind and photovoltaic farm construction.

The company has also successfully developed industrial and energy services - design, construction, commissioning and maintenance of industrial and energy facilities form an integral

Headquartered in Warsaw (1 Klimczaka St.), ERBUD delivers projects both in Poland and abroad, including Germany, Ireland, Belgium, Luxembourg, and the Netherlands. The team consists of almost 3000 employees.

KEY SERVICES

- General contracting
- Industrial & energy services
- Public utility buildings
- Residential & commercial projects
- · Hotels & retail facilities
- Industrial halls
- Road & infrastructure works
- Renewable energy (wind, PV)
- · Modular timber construction
- Design, build & maintenance





- fast-group.com.pl
- @ info@fast-group.com.pl
- +48 22 625 10 18
- Al. 3 Maja 12 00-391 Warsaw Poland

FAST Group is an engineering company operating continuously since 1990, providing comprehensive data center services. Our expertise covers the entire lifecycle of a data center investment - from consulting, site selection, audits, and full Data Center design, through turnkey construction and the delivery of selected infrastructure components, to factory-level servicing of key systems.

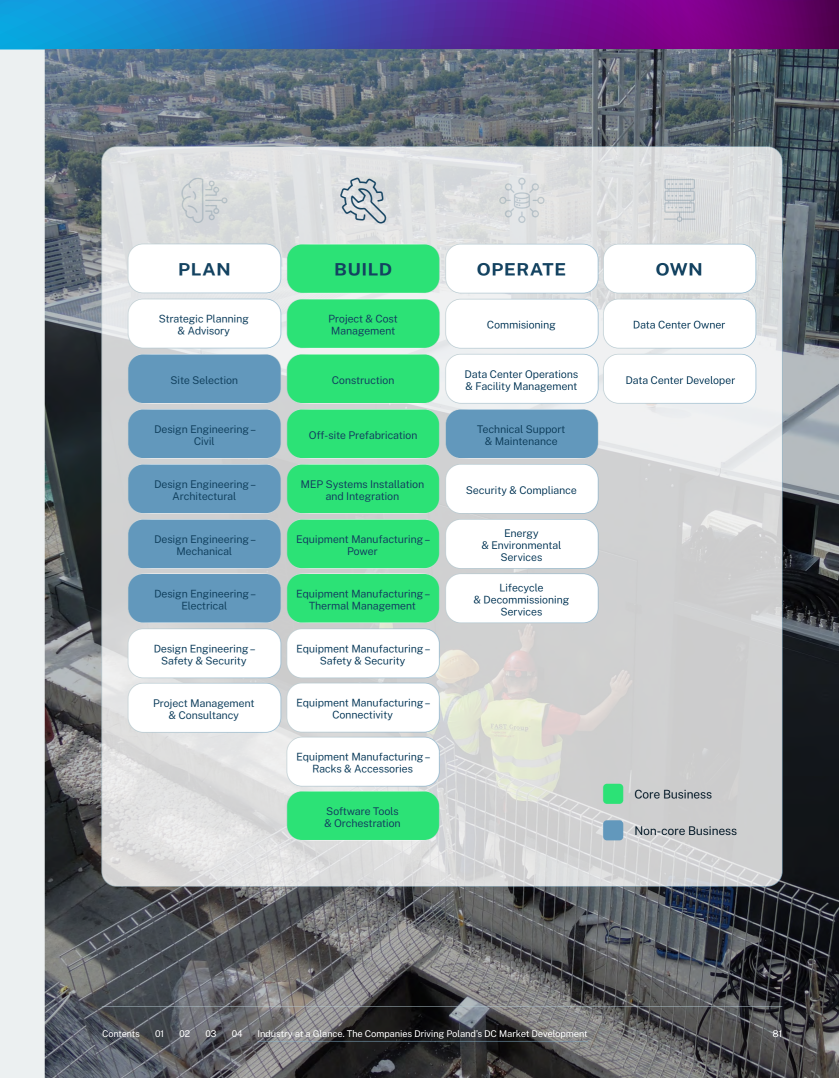
We place a strong emphasis on understanding and identifying our clients' business needs to ensure that every technical solution we deliver supports their strategic objectives.

We are a family-owned company managed by a father-and-son leadership team. This structure enables exceptionally fast decision-making, high operational flexibility, and the ability to effectively scale resources when delivering large and demanding projects.

One of our key strengths is a highly optimized supply chain: factory > FAST Group > end customer. We work directly with European factories, and we install and service delivered products as an factory service provider. This allows us to offer short delivery times, competitive pricing, and the highest product quality.

In many projects, we simultaneously operate as a manufacturer, designer, general contractor, and factory service provider — enabling us to manage projects fully and comprehensively, from A to Z.

- Audits
- Development of concepts and data center design
- Turnkey delivery of Data Centers as a General Contractor
- · Construction and delivery of containerized data centers
- Delivery and installation of UPS systems
- \cdot Delivery and installation of generator sets
- Delivery and installation of precision cooling systems
- Delivery and installation of fire suppression and fire protection systems
- · Maintenance of all delivered systems and equipment under SLA
- Preparation for UPTIME, TIA-942 and EN 50600 / ISO 22237 certifications





- fogo.pl
- @ agregaty@fogo.pl
- +48 65 534 11 80
- Milkowice
 Święciochowska 36
 64-115 Święciochowa
 Poland

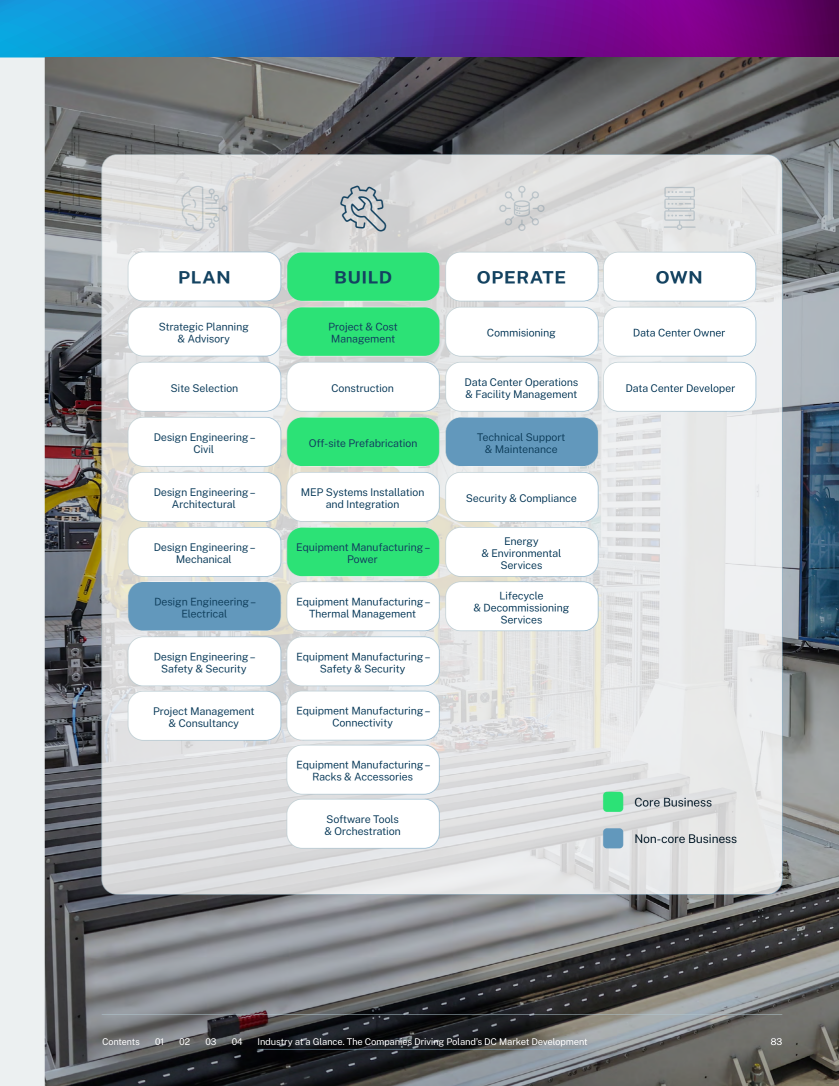
FOGO Sp. z o.o., headquartered in Wilkowice (Greater Poland Voivodeship), is the largest Polish manufacturer of power generators and one of the leaders of the European market. The acronym FOGO stands for Focused On Generators Only, highlighting the company's specialization in this field. The product portfolio includes portable generators, stationary units, agricultural PTO generators (Agrovolt), and cogeneration units (CAGEN), available across a wide power range.

Production takes place in a modern facility covering over 40,000 m², equipped with automated lines and industrial robots. Around 60% of sales come from exports to nearly 50 countries worldwide, placing FOGO among the top producers in Europe.

The company holds numerous quality and safety certificates (including ISO 9001, AQAP, UNEP Clean Production, CSC, PKP) and has delivered prestigious projects, such as supplying generators for the United Nations, as well as specialized contracts for the railway sector, data centers, and modern logistics hubs.

Thanks to the high quality of its products and flexibility to customize solutions, FOGO is a trusted partner in the energy industry.

- · Manufacturing of power units, design and delivery of modern backup power equipment
- Demand Side Response (DSR) services, on-demand power reduction to optimize energy costs and support grid stability
- Design and implementation of microgrids, smart networks integrating various power sources
- · Construction and maintenance of energy storage systems
- · Industrial automation and robotics
- Rental of power units
- Service and inspections of power units and cogeneration systems, comprehensive maintenance







biuro@frizo.pl

+48 22 525 35 55



FRIZO is a Polish engineering company operating in the refrigeration industry. The solutions we offer, including ammonia chillers and ammonia heat pumps for heat recovery, have strong development potential and represent global innovations that may redefine the refrigeration industry market.

We have significant experience in planning and developing complex HVAC+R installations, including innovative realizations for Data Centers.

The core of our business is refrigeration, but looking at the site holistically, we also take care of the appropriate air parameters by dealing with ventilation, industrial dehumidification and heating.

Our dedicated Energy Efficiency Department allows us to handle various energy efficiency projects and optimise every area where energy is consumed

- Heat Recovery
- Industrial Refrigaration
- Industrial Heating
- Ventilation
- Cooling for Supercomputing
- Cold Stores,
- · Refrigeration Chambers,
- Thermal Insulation



+GF+



poland.ps@georgfischer.com

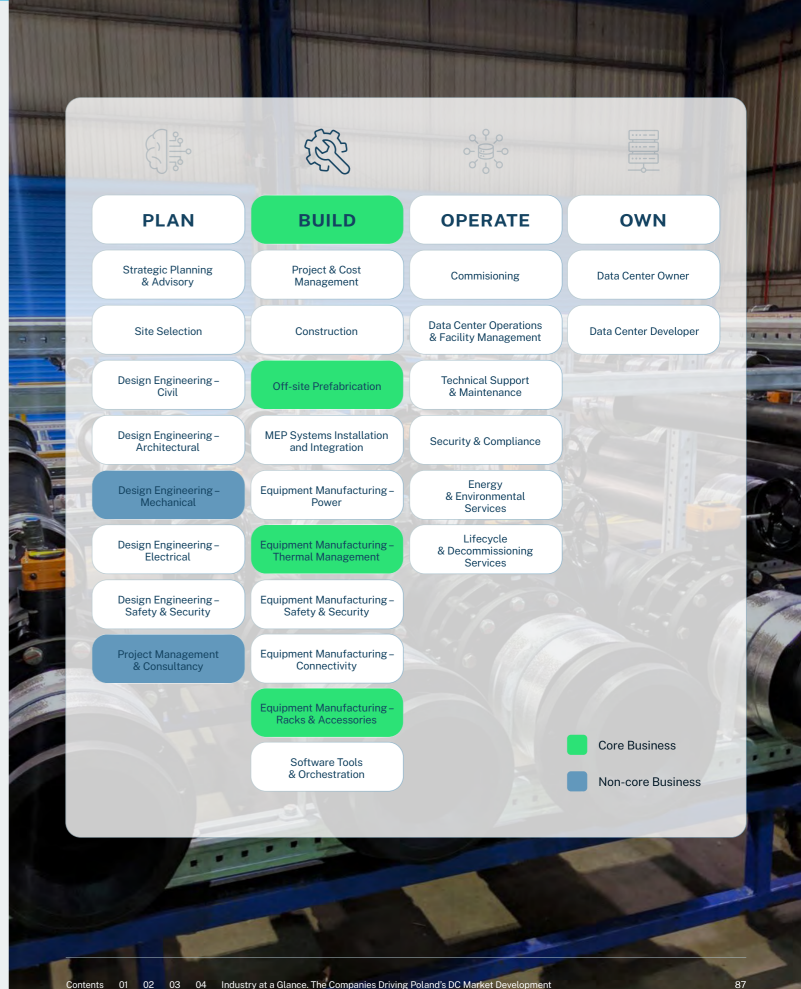
+48 22 313 10 50

Al. Krakowska 81 05-090 Sękocin Nowy Poland

GF is the leading flow solutions provider for industry and infrastructure, enabling the safe and sustainable transport of fluids. Georg Fischer was founded by Johann Conrad Fischer in 1802. The division ensures process quality with industry-leading, leakage-free, easy-to-install, and maintain flow solutions and engineering services for numerous demanding end-market segments. We specialize in mission-critical flow solutions that ensure safe, efficient, and scalable cooling performance across your entire Data Center infrastructure, from Condenser Water Systems (CWS) to Facility Water Systems (FWS) to Technology Cooling Systems (TCS), supporting advanced Direct Liquid Cooling (DLC) systems. With over 30 years of experience in high-purity semiconductor manufacturing and as a Silver Member of the Open Compute Project (OCP), we develop innovative solutions to meet the industry's highest expectations in cooling performance, uptime, and energy efficiency. With sales offices in 31 countries, GF Industry and Infrastructure Flow Solutions is always close to the customer. Our 32 production facilities in America, Europe and Asia guarantee fast, efficient, and on-time delivery of products.

KEY SERVICES

- · Corrosion-free piping systems for clean media
- Industrial grade thermoplastic piping systems
- Polymer cooling piping and valves
- Fully preinsulted cooling pipelines
- Piping systems developed for DLC-direct to chip
- TCS and FSW piping systems for data centers
- Local prefabrication and modular solution
- · Engineering support with system selection, design and thermal compensation calculations
- Dedicated piping for Al factory





Ecosystem Guide Poland

- m gleeds.com
- kamila.mazurkiewicz @gleeds.pl
- +48 22 531 20 02
- Plac Bankowy 2 00-095 Warsaw Poland

Gleeds is an independent consultancy operating in the construction sector.

Globally, we have been active for over 150 years, with a presence in 28 countries, employing more than 2,800 people across 78 offices.

Gleeds Polska has been present on the market for over 30 years.

With 7 offices across the country, we handle over 300 commissions annually for both local and international clients. As independent advisors, we offer services in investment and cost management, project supervision, technical audits, as well as consultancy in sustainable construction and ESG.

In the data center sector, Gleeds works with colocation, cloud, and telecom providers, as well as corporate operators, supporting them in leveraging emerging opportunities.

To date, we have delivered over 100 data center facilities for regional and global providers worldwide. The completed facilities offer a total capacity of 1.2 GW, and we are currently supporting the construction of projects delivering an additional 1.3 GW. Our involvement spans across various countries, including Estonia, Finland, Poland, Italy, Austria, Spain, and Portugal.

KEY SERVICES

- Project Management
- Cost Management
- Quality/Construction Supervision
- H&S
- Construction Management
- Lender's Representative
- Technical Due Diligence & Environmental Due Diligence
- Owner's/Tenant's Representative
- Dispute Advisory
- ESG Advisory







@ office@greenfields.pl

(3) +48 22 397 69 00

Pl. Piłsudskiego 1 00-078 Warsaw Poland Comprehensive Solutions for Data Center and Real Estate Sector

We are an international consultancy supporting strategic investments across real estate, technology, and sustainability. Data centers are one of our core areas — from land sourcing to full operational readiness.

We specialize in delivering prime plots for Data Centers and AI infrastructure. Our recommended locations offer reliable power access, fast connectivity, and a stable business environment.

We provide end-to-end advisory, covering risk analysis, energy regulations, planning, and permitting. We help investors reduce costs, secure supplies, and meet ESG requirements.

Top-tier Expert team: includes urbanists, consultants, engineers, legal advisors, project managers. Trusted by over 500 companies, we integrate technical, spatial, financial and regulatory perspectives to deliver investor-ready, lifecycle-aligned solutions.

Our successes:

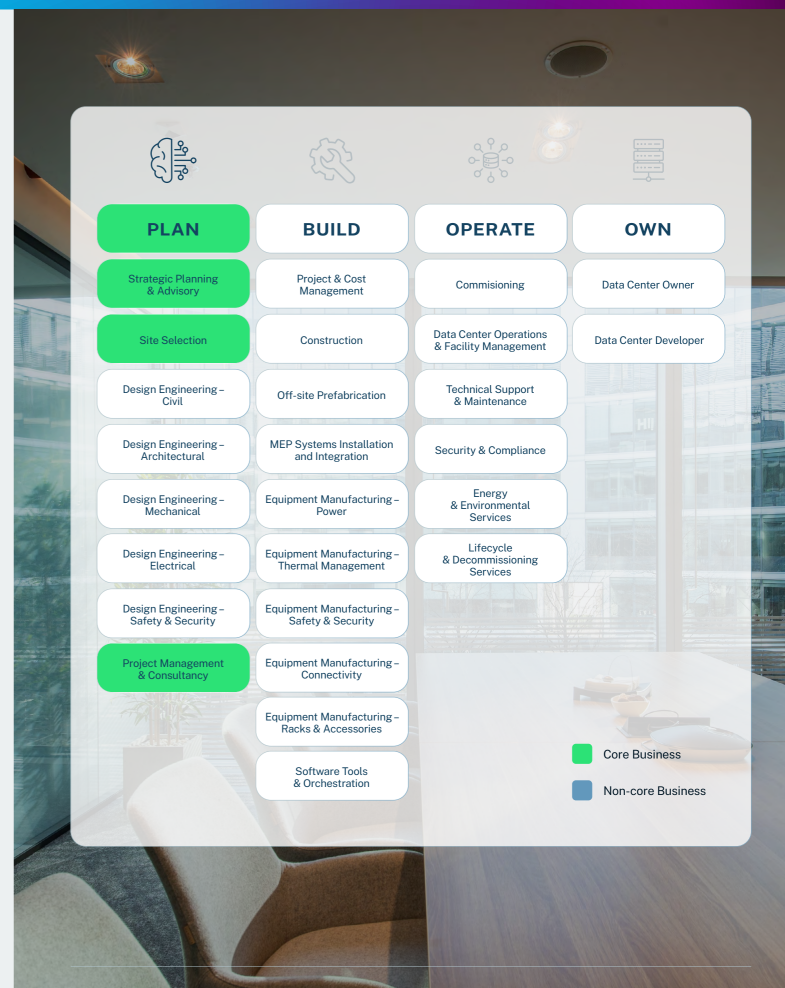
- 517 MW secured power
- 71 HA plots for DC
- 488 MW in preparation

If you are looking for a partner who understands both the specifics of investing in the data center sector and the entire ecosystem of the real estate, technology, and energy markets, we are at your disposal.

Contact us: Aleksandra Wołodźko-CEO Greenfields-a.wolodzko@greenfields.pl

Ewelina Wojciechowska-COO Data Center & Green Energy -e.wojciechowska@greenfields.pl

- · Permitting environmental decisions and building permits
- · Visionary & Creative-blending strategic thinking with innovation to stay ahead of the market
- Market Leaders-setting trends and raising standards in Poland's RE & DC sectors
- Innovators at Heart-delivering cutting-edge solutions, including green tech and unique investment concepts
- Trusted Experts-operating with transparency, efficiency, and dedication to build lasting client relationships
- · Collaborative & Agile-an adaptable, united team aligning seamlessly with each partner's vision





maberenergia.pl

biuro@haberenergia.pl

+48 60 259 34 57

Wyszyńskiego 2a 22-100 Chełm Poland

HABER Energia — Power distribution built for mission-critical data centers

We are a Polish, family-owned manufacturer delivering end-to-end electrical distribution solutions: medium- and low-voltage switchgear, busbar trunking systems, containerized transformer substations, as well as safety and condition-monitoring systems. Engineering, production, type testing, and service are all managed in-house – with headquarters in Chełm and regional support across Poland.

Is this for you?

Our solutions support new builds, expansions, and retrofits in hyperscale, colocation, and

Perfect for facilities that prioritize uptime, maintainability, scalability, and full regulatory compliance.

Core products (data-center fit):

- * HABER-MSEBG primary medium-voltage switchgear (four-compartment, metal-clad, airinsulated, withdrawable vacuum breakers). Internal-arc classification to 50 kiloampere/1 s, ratings up to 24 kilovolt and 4,000 ampere.
- HABER-XXL modular low-voltage main switchboard up to 10,000 ampere with rear or top busbars and fixed / plug-in / withdrawable feeders for fast maintenance and staged growth.
- Busbar trunking copper and aluminum ranges for compact, scalable distribution between transformers, switchboards, and uninterruptible power supply plants.
- Safety & monitoring ARCguard (arc-fault detection and fast tripping), TERMguard (continuous temperature tracking), OPTIguard (front-panel status), VIDEOguard (visual oversight).
- Services installation, commissioning, upgrades, inspections, and preventive maintenance by our field teams.

KEY SERVICES

HABER Energia — Field Services for Data Centers (clear, fast, accountable)

- Installation & Commissioning
- Modernizations & On-site Repairs
- Preventive Inspections & Maintenance SLA
- Testing & Measurement Services





- maleyautomation.com
- sales@hanleyautomation.com
- Swords Business Park Brent House, Swords Co. Dublin, K67 Y2V0 Ireland

Hanley Automation has been a pioneer in the automation industry for over three decades, specialising in providing cutting-edge Automation, IT and Data Center solutions for the life sciences and food & beverage sectors.

Our expertise extends beyond distribution to integrating complex systems that enhance operational efficiencies. We are committed to pushing the boundaries of what's possible in automation, helping you navigate the challenges of digitalisation with robust and advanced technologies.

As an authorised distributor of Rockwell Automation, we combine global expertise with local presence to deliver tailor-made solutions. Our mission is to drive innovation that empowers our clients to achieve new levels of efficiency and effectiveness.

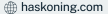
KEY SERVICES

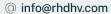
- Cutting-edge Automation
- IT and Data Center solutions for the life sciences and food & beverage sectors











+48 22 531 34 00



Haskoning has been connecting people for more than 140 years. Together, through our expertise and passion, we have helped contribute to a better society and improved people's lives with work underpinned by our sustainable values and goals. We are an independent international engineering and project management consultancy leading the way in sustainable development and innovation.

Haskoning has been involved in the emergence and development of data centers and other mission-critical facilities from the pioneer phase. Society increasingly demands reliable systems. Continuity is crucial for the functioning of our society. Mission-critical facilities require highly resilient infrastructure to ensure service. For data centers, we enable business, operations and systems to operate efficiently, effectively and continuously. We deliver resilient and energy-efficient mission-critical facilities.

The data center consultants and engineers at Haskoning work on innovative and cost-efficient solutions for data centers. We provide our clients, which include co-location data centers, Internet service providers and telecom companies, with strategic, tactical and operational advice. Our services cover engineering electrical technology and mechanical critical infrastructure, architecture, construction, monitoring systems, sustainability, permits and project management.

- Project and Design Management
- Environmental Assessment and Permits
- Building Permit
- Technical Due Diligence
- Sustainability
- Design Services
- · Construction Support
- Commissioning Support







poland@hillwood.com

+48 690 000 225

Plac Małachowskiego 2 00-066 Warsaw
Poland Hillwood is a global investor and developer operating in the commercial real estate sector, with over 35 years of experience across the markets of North America and Europe. In Poland, Hillwood specializes in the development and management of modern warehouse and industrial facilities.

For more than a decade, we have been delivering projects tailored to the needs of companies in e-commerce, logistics, manufacturing, and new technologies. We are also actively expanding our portfolio into the data center sector, offering strategically located land plots with technical parameters designed to meet the requirements of the most advanced facilities.

We invest in innovative solutions and infrastructure that support both digital transformation and sustainable growth. Our projects meet the highest ESG standards and are designed with long-term efficiency, resilience, and operational security in mind.

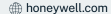
Hillwood stands for reliability, quality, and a forward-thinking approach to commercial real estate investment.

KEY SERVICES

We provide end-to-end services for data centers: from site selection and land acquisition, build-to-suit development, power and utilities provisioning, and permitting support, to sustainable ESG-focused design, project and construction management, and comprehensive facility management.



Honeywell



poland@honeywell.com

*** +48 22 60 60 900**

@ Domaniewska 39 02-672 Warsaw Poland

Honeywell helps organizations solve the world's most complex challenges in automation, the future of aviation and energy transition. As a trusted partner, we provide actionable solutions and innovation through our Building Automation, Aerospace Technologies, Energy and Sustainability Solutions, and Industrial Automation business segments - powered by our Honeywell Forge software - that help make the world smarter, safer and more sustainable.

Building Automation: from digitalization to optimization with artificial intelligence, Honeywell uses automation to meet you where you are now and help you go further.

Aerospace Technologies: today's aircraft are more connected than ever. And new innovations in connectivity promise to make aviation even smarter, safer and more efficient.

Energy & Sustainability Solutions: as a global technology leader, the every-day mission of Honeywell ESS is creating future-forward solutions that change the way the world works. The inventors, chemists and engineers of Honeywell are continually pushing technological frontiers. We are enabling the energy transition through industry collaboration, proven technology leadership, a century of expertise, and a relentless pursuit of what's next.

Industrial Automation: technology is evolving and changing at a faster pace. As a thought leader in the industry, let Honeywell Industrial Automation be your partner in your digitalization journey.

KEY SERVICES

- · Delivering BMS, FIRE, SEC solutions
- · Carbon and energy management
- Connected Building Performance-connected applications and remote services
- · Electric vehicle management-optimizing EV charging load
- Life safety services-digitalizing fire systems
- · Cybersecurity-closing your OT security gaps





Ecosystem Guide Poland

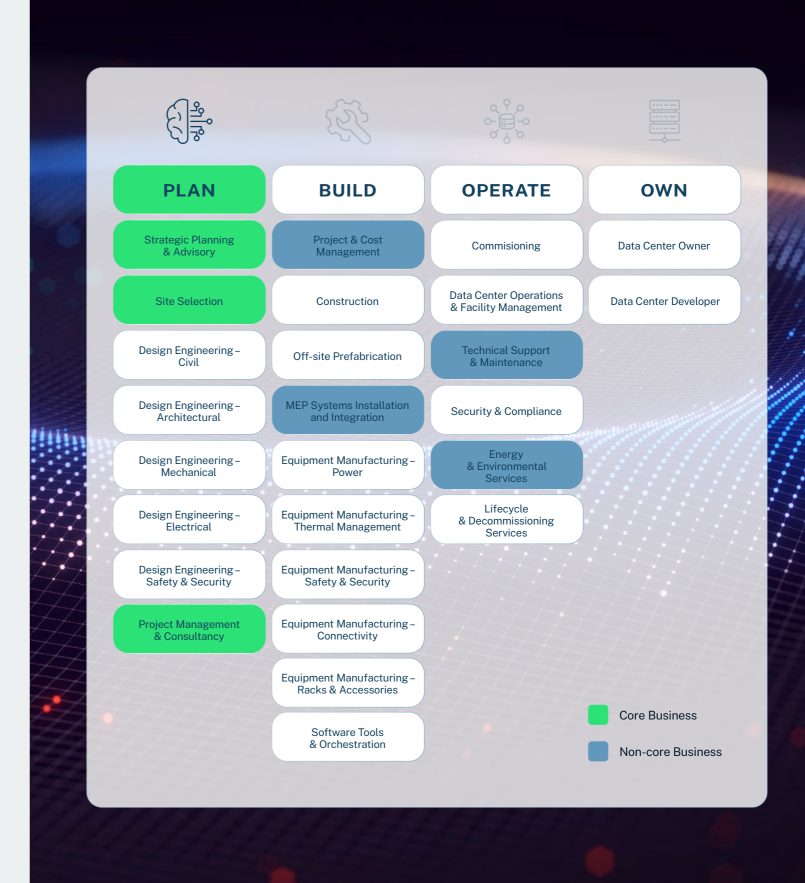


- miffengineers.pl
- @ szymon.janicki @iffengineers.pl
- **3 +48 605 601 287**
- Białostocka 22, unit 12 03-741 Warsaw Poland

IFF Engineers Sp. z o.o. is a project management, infrastructure and design consultancy. We deliver professional services across the project lifecycle - from investment planning, design and engineering to consulting and construction management. Our interdisciplinary team based in Poland challenges the expectations of today to reinvent the future. Our clients from the public and private sectors count on us to take on the most complex challenges and create solutions to make the real difference. We combine profound technical expertise with a business perspective, which means our services are always focused on your objectives.

KEY SERVICES

- Construction and engineering services
- Project management
- Planning and advisory services
- Architecture and design
- Legal









biuro@inplag.pl

+48 71 360 53 54

 Zwycięska 41 53-033 Wrocław Poland

We are an international company with an established brand in the installation industry. We have all necessary qualifications, highly skilled and experienced staff, as well as the necessary technical equipment for conducting highly complex investments.

We carry out sanitary, fire protection, electrical, solar panel and external network installations.

We guarantee an individualized approach to each investment and professional advice, starting from design, through execution works, to service.

All works are carried out in accordance with best practices, the latest technical knowledge, standards and regulations. We focus on modern and safe technologies and environmentally friendly solutions. We use methods that give us a competitive advantage. We execite technically advanced investments on behalf of well-known brands with an international reach.

KEY SERVICES

We carry out sanitary, fire protection, electrical, solar panel, energy storage and external network installations.









(3) +48 58 326 09 90



IQ PL Sp. z o.o., founded in 2001, is a trusted Polish provider of secure and scalable IT infrastructure. With over 25 years of experience and two Tier III-compliant Data Centers in Gdańsk, we support companies and institutions in managing data, building hybrid cloud environments, and meeting regulatory standards such as NIS2 and DORA.

Our certifications—ISO 22301, ISO 27001, ISO 9001, and PCI DSS—confirm that our processes for continuity, security, quality, and payment data protection meet the highest standards.

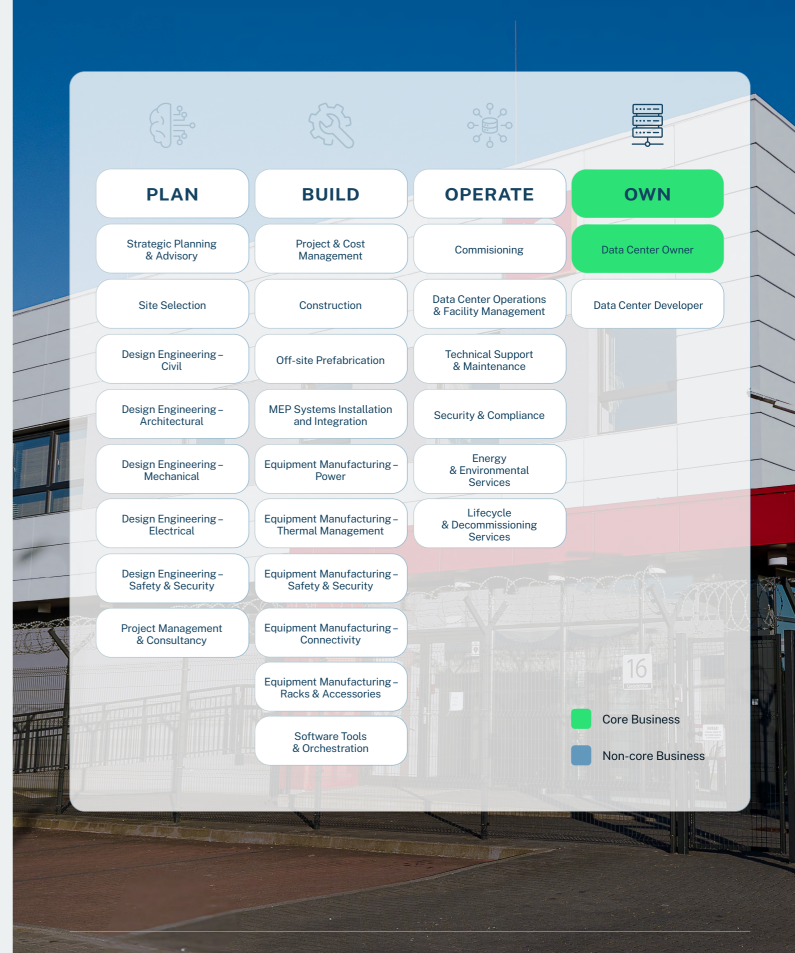
We deliver IaaS, dedicated servers, colocation, backup, disaster recovery, and fully managed services based on technologies from Microsoft, VMware, Veeam, NetApp, Fortinet, and Dell.

Modern DC are no longer just a fallback for workloads that don't fit on-prem or in public cloud. They have evolved into platforms offering specialized services essential for high-performing hybrid clouds, services that are costly to build independently and public clouds just don't provide. IQ stands exactly at this intersection.

We combine robust infrastructure with hands-on expertise: 70% of our staff are technical engineers. As one of the few Polish providers, we offer fully managed environments with 24/7/365 support. Clients enjoy freedom in choosing software and configurations while we ensure operational excellence.

With 3.9 MW of power, over 300 RACKs, and three secured locations, IQ is more than a data center — it's a long-term partner in your digital and cloud evolution.

- · laaS Infrastructure as a Service
- · Dedicated servers and colocation
- Private, public and hybrid cloud
- IT administration (24/7/365)
- Backup as a Service (BaaS)
- Disaster Recovery
- Linux Hardened Repository & immutable backups
- Hosting, domains and SSL certificates
- PRO email
- · Licenses: Microsoft, VMware, Veeam, etc.







info@magazyny.pl



Warsaw Spire Plac Europejski 1 00-844 Warsaw Poland

Jones Lang LaSalle (JLL) is a leading international real estate advisory firm, operating in over 80 countries.

Our team of land investment experts provides specialized support for the data center sector in Poland. We offer comprehensive advisory services in securing suitable locations for data center projects, analyzing utility availability, planning conditions, and technical requirements. We support investors at every stage of the process - from site identification, through due diligence and project management, to transaction completion.

At JLL, we care about the future of our clients' investments. We go beyond standard transactional advisory to deliver long-term development strategies in the fast-changing world of commercial real estate.

KEY SERVICES

- Site search
- Due diligence
- Delivering shovel-ready locations
- · Project management
- Transaction management







info@kelvion.com

+48 77 459 98 00

Sikorskiego 38 58-160 Świebodzice Poland

Kelvion is a leading global manufacturer of heat exchangers, cooling solutions, and thermal management systems. With a rich history dating back to the 1920s, Kelvion provides highly efficient and reliable products for a wide range of industries, including the critical data center sector.

Our extensive portfolio serves a wide range of applications such as data centres, blockchain technology, hydrogen production, heat pumps, marine, HVAC, refrigeration, and the food and beverage industry. In Poland production takes place in two locations: Świebodzice and Opole covering in total and 63 000 m² and employing 875 people. Their expertise is crucial for data center operations, offering products like dry coolers, adiabatic coolers, chillers, and plate heat exchangers that ensure optimal thermal management and energy efficiency. Kelvion's solutions are engineered for reliability, sustainability, and cost-effectiveness, helping data center operators minimize their PUE (Power Usage Effectiveness) and environmental impact.

The company combines innovative technology with extensive application knowledge to deliver customized cooling solutions for data centers of all sizes, from edge facilities to large hyperscale campuses.

KEY SERVICES

- Manufacture of Data Center Cooling Units (Dry Coolers)
- Adiabatic Cooling Systems
- · Chiller Systems
- Plate Heat Exchangers
- Thermal Management System Design
- Customized Cooling Solutions
- After-Sales Service & Support
- Spare Parts and Retrofits
- Performance Monitoring
- Energy Efficiency Consulting







- jmazurek@larget.pl pjakobczyk@larget.pl
- **3** +48 502 223 700
- Rs. J. Popiełuszki 71 97-200 Tomaszów Maz. Poland

Larget is a bridge between an idea, the client's needs, and a completed project.

We deliver the full spectrum of CSA & MEP services in the Data Center sector and industrial construction.

We are a technical company founded and managed by engineers directly involved in production and assembly processes. Early implementation of BIM technology in construction processes enables seamless integration with partners in the Data Center industry, allowing us to deliver our solutions smartly and quickly.

We offer complex services, from concept development and engineering support to the delivery and assembly of steel structures and sandwich panels.

Our services include the installation of technical ceilings and Hot Aisle Containment Systems (HACS), as well as sandwich panels with mineral wool insulation, plasterboard walls, and fire protection systems.

Our team's extensive experience, industry knowledge, and exceptional flexibility support the Larget business model, facilitating expansion into other industrial sectors.

At the same time, we act as a General Contractor, besides the Data Center industry, following the Design & Build formula and leveraging BIM technology and reverse engineering.

KEY SERVICES

CSA SUPPORT

- Steel structures
- Ssandwich panels
- · Security cages
- DogBox
- Access platforms

MEP SUPPORT

- · Drip trays with leak detection
- Air curtains
- Canopies
- · Vent-circulation walls
- · Oil and water barrier
- · Wall penetration detail
- ROXTEC







⊕ legrand.pl
 □

info@legrand.com.pl

+48 801 133 084

Maryńskiego 20 57-200 Ząbkowice Śląskie Poland

Legrand delivers highly customizable, modular infrastructure for power, cooling, containment, and data networks — engineered for performance, reliability, and sustainability. With trusted, expert brands like Starline, Raritan, Minkels, USystems, Server Technology, and more we help data centers — from edge to hyperscale — address current and future challenges with confidence.

Legrand as a global specialist in electrical and digital building infrastructures, we offer high value added products and solutions that improve lives by transforming the spaces where people live, work and meet.

All over the world, we enrich the electrical and digital infrastructure of residential, commercial and industrial buildings and datacenters. We support the digitalization of buildings and help to reduce their carbon footprint, while making them more comfortable and simplifying life for everyone, users and installers alike.

Our technological expertise, our leadership positions, the breadth of our offer, our international presence and the strength of our brands make Legrand a benchmark on a global scale. With a presence in nearly 90 countries and 38,000 employees, we achieved sales of 8.4 billion euros in 2023.

KEY SERVICES

- Design & Pre-sales Support
- Commissioning & Testing Site tests
- Emergency Response Fast, global support during critical events
- Training & Operator Support Skill development for system management
- Site Audits (e.g., Power Quality)
- Energy Monitoring & Efficiency Systems
- · Customer & After-Sales Services Ongoing documentation, support, and warranties
- Digital Care Solutions (Legrand Care)
- · Data Center Infrastructure & Services. Turnkey solutions for mission-critical environments





- linarprojekt.com
- @ apolinary.falek @linarprojekt.com
- **3 +48 660 492 460**
- Sw. Michała 100 building P2 1st floor, unit 109 61-005 Poznań Poland

Linar Projekt is a well-established engineering company specializing in comprehensive design and project management services for industrial investments, with a particular focus on modern and technologically advanced Data Center facilities. We combine technical expertise, extensive experience, and innovative approaches to deliver solutions that meet the highest industry standards and investor requirements.

In the Data Center sector, Linar Projekt provides a full range of services - from TDD, conceptual design through detailed multi-disciplinary design development to formal and legal support, including obtaining construction permits and environmental certifications such as BREEAM and LEED. Our design solutions prioritize maximum energy efficiency, infrastructure reliability, scalability, and modularity, enabling flexible expansion of Data Center campuses.

Our company boasts a team of highly qualified experts in architecture, structural engineering, HVAC, electrical, sanitary installations, and physical security systems, who work closely to provide solutions tailored to the specific needs and requirements of Data Center-class facilities. With extensive experience in projects totaling over 250 MW IT capacity, Linar Projekt is a reliable partner capable of delivering even the most demanding and complex technological investments.

KEY SERVICES

- Feasibility & site selection
- Concept & detailed design
- Power and cooling systems
- Fire & safety
- · Permitting & compliance
- Construction management
- · Assistance in testing & commissioning
- Certification support
- · Operational handover with training



- mokia.com /data-center-networks
- warsaw.head_office @nokia.com
- **48 22 263 95 07**
- Rodziny Hiszpańskich 8 02-685 Warsaw Poland

At Nokia, we create technology that helps the world act together.

As a B2B technology innovation leader, we are pioneering networks that sense, think and act by leveraging our work across mobile, fixed and cloud networks. In addition, we create value with intellectual property and long-term research, led by the award-winning Nokia Bell Labs.

We help the world's most innovative companies build and operate networks that power general-purpose and AI workloads. Our mission in the data center is "human error zero." We aim to eliminate human error associated with software bugs and hardware issues in networking products, along with errors people make in performing network operations tasks.

Nokia is redefining data center networking with a solution built for general-purpose and Al workloads. Our high-performance fabrics, automated operations and seamless interconnectivity enable Al-driven enterprises to operate with unmatched reliability, scalability and efficiency from edge to cloud.

KEY SERVICES

Nokia's comprehensive portfolio provides high-performance seamless network connectivity within and between data centers and ensures unmatched reliability, scalability and efficiency for the most demanding environments.

Nokia solutions cover:

- Data center switching
- Management and operations
- Data center fabrics
- · Data center gateway
- Data center interconnect



Ů PANATTONI[®]



plinfo@panattoni.com

3 +48 22 540 71 71

A Plac Europejski 1 00-844 Warsaw Poland

Panattoni's dedicated Data Center team delivers hyperscale-ready, AI-optimised infrastructure across Europe, UK, India, and the Middle East. We coordinate customer requirements with a global reach to facilitate tailored customer solutions through our local development and construction teams. We bring global expertise in scaling hyperscale, enterprise, and colocation campuses as required by our customers up to 1 GW.

KEY SERVICES

- Scalable sites with permitted land and secured power delivery
- Custom-built facilities tailored to end-user requirements
- Locations with excellent access to major fibre networks and utility providers
- Expertise in edge, colocation, and hyperscale deployments
- End-to-end delivery: permitting, power, and "warm shell" development
- Flexible delivery models: build-to-own, build-to-rent
- Infrastructure options: fully fitted turnkey and or tailored powered shell and core delivery







© r.gocalek@pke-pl.com

\$ +48 22 572 58 70

 Osmańska 14 02-823 Warsaw Poland

PKE was founded in 1979 and operates successfully in Europe and other markets. The company is 100% privately owned and in Austrian hands.

Our Mission: Providing you with the best technology for everyday life so you can focus on what truly matters.

In recent years, PKE has developed from a medium-sized company to a corporation, with more than 2200 employees and an annual sales volume of €460 million.

PKE's corporate headquarters are in Vienna. We have our own in Poland and with a further 4 branches throughout Poland, PKE can offer its entire portfolio nationwide. We have a deep understanding of industry-specific requirements and network of expertise with many years of project experience: Building on these two factors, we have successfully established ourselves as a Data Center sector service provider.

Our employees are the heart of what we do. Growing together, learning from one another, and overcoming challenges - that's what makes us strong and successful as a team. Together, we are more than just a company; we are a community that drives meaningful change.

At PKE, reliability isn't just a value – it's a commitment. As your trusted partner, we focus on quality, safety, and innovation every single day.

From planning to implementation, we stand by your side and deliver solutions designed for durability and future-readiness. You can always count on us!

PKE - Your partner in proven reliability and long-term success.

KEY SERVICES

- Security management systems
- Access and surveillance systems
- Fire and intrusion alarm systems
- · Electrical Engineering High, Medium and low voltage systems
- Emergency diesel power systems / Uninterruptible power supply (UPS)
- Building Technology/HVAC
- Fire Extinguishing System
- Cybersecurity solutions for OT and IT / Network security
- Video management and analysis
- Public address and evacuation systems







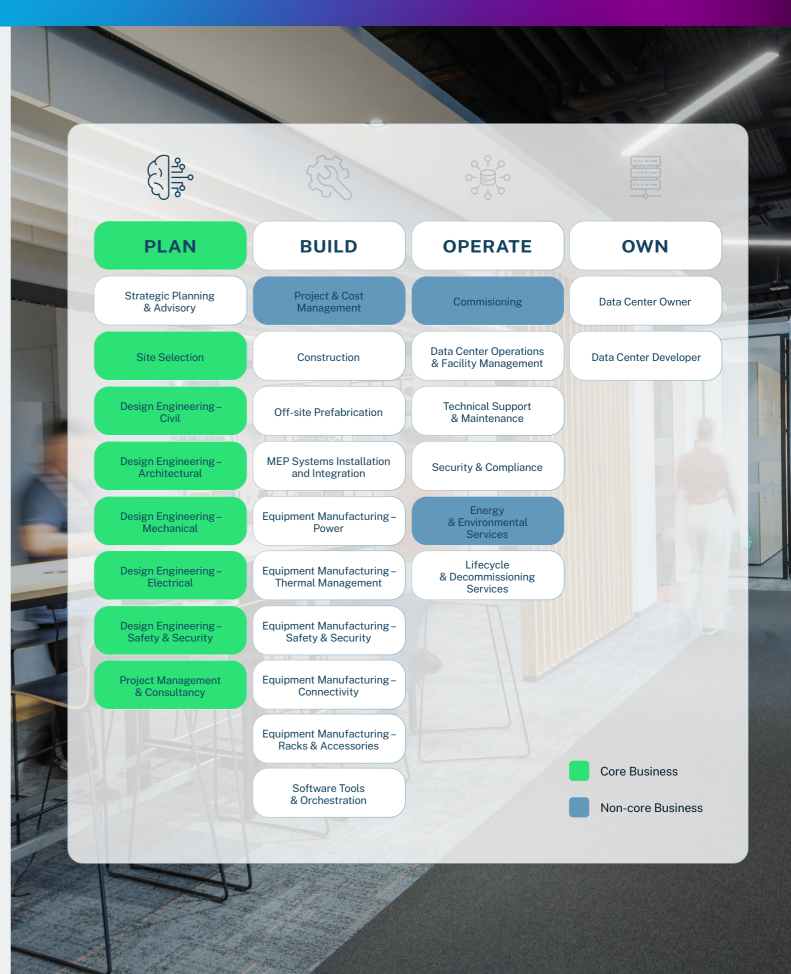
- pmgroup-global.com
- Na Ostatnim Groszu 3 54-207 Wrocław Poland

PM Group is an employee-owned, international project delivery company operating across Europe, the USA and Asia. We have a 50+ year track record in project management, process design, facility design and construction management for leading multinational companies.

PM Group has been a leader in the European data center industry for over 20 years, collaborating with some of the largest hyperscale and colocation clients. In recent years, PM Group has designed and delivered over 1GW of critical capacity, showcasing our expertise and commitment to the digital infrastructure sector.

Our team of over 350 professionals in Wroclaw, Warsaw and Krakow possesses extensive experience in the design and delivery of data center projects both internationally and locally in Poland. We provide services at all stages of the project lifecycle, from site selection through design, construction, and commissioning. This robust presence in Poland underscores our strategic commitment to the region and our ability to deliver complex projects that meet international standards, ensuring that we continue to support the digital infrastructure needs of today and tomorrow.

- Architecture and Engineering Design
- Construction Management
- Project Management
- Feasibility Studies
- Site Master Planning
- Health & Safety Management
- Sustainability Services





mpolonez-plus.com.pl

biuro@polonez-plus.com.pl

3 +48 41 348 90 19

Złota 59
00-120 Warsaw
Poland

Polonez Plus is an experienced contractor of comprehensive sanitary and technological installations, operating on the market for over 30 years.

It specializes in the design, prefabrication, and implementation of HVAC systems, industrial installations, and solutions based on renewable energy sources.

Thanks to its modern technical facilities and team of experts, Polonez Plus carries out demanding investments for clients in the data center, industrial, pharmaceutical, logistics, and general construction industries.

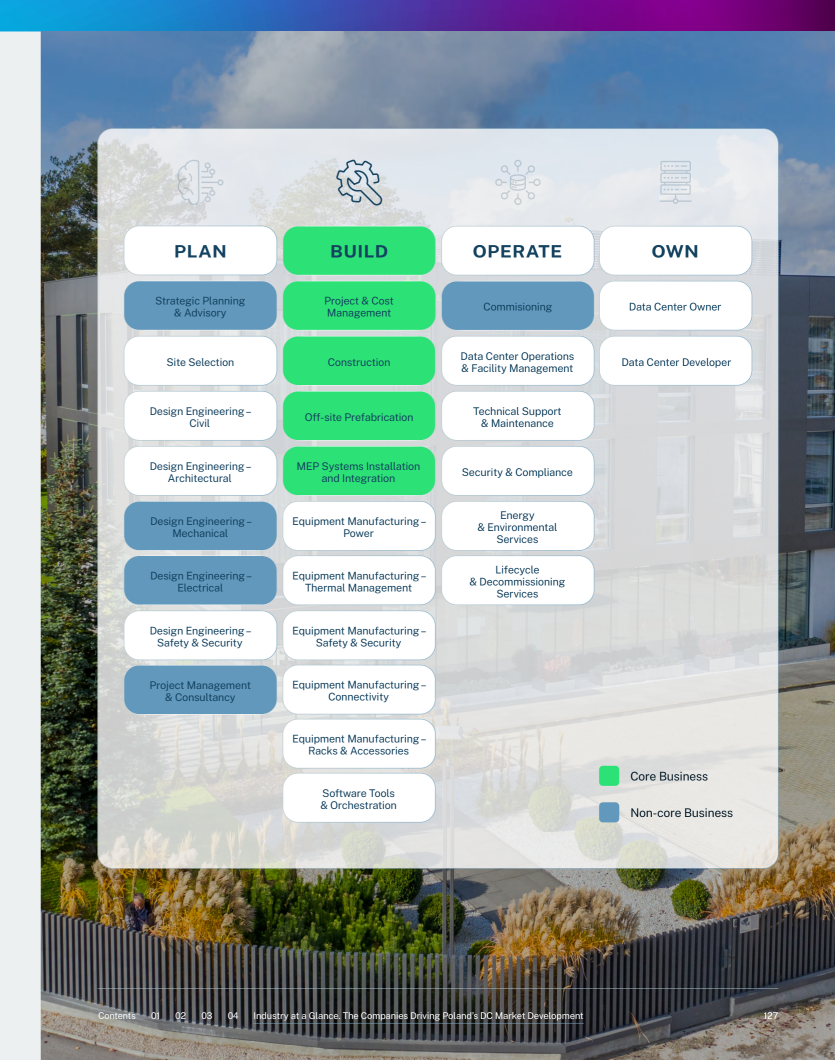
We have our own 6,100 m² production plant equipped with modern equipment. This is useful for projects requiring large quantities of ventilation ducts and accessories, as well as prefabricated piping systems. This translates into cost-effectiveness, logistical savings, and a quick response to flexible project requirements. We prefabricate chilled water engine rooms, boiler rooms, pumping stations, substations, and, meeting the requirements of data center facilities, complete mechanical installations.

Piping is manufactured using materials in accordance with ASME and EN standards. Welding processes are performed using WPQR technologies certified by TÜV in accordance with the PN EN ISO 15614-1 standard. We also prefabricate installations designed using plastic systems.

Our products have been used in many data center facilities in Poland and Europe.

KEY SERVICES

- Cooling installations
- · Ventilation and air conditioning
- Water and sewage system
- Sprinkler system
- BMS
- Electrical installations
- Prefabrication of HVAC installations (mechanical rooms, data halls)
- Design & Build
- Commissioning





Ecosystem Guide Poland



- porr.pl/en/services/
- data-center centrala@porr.pl+48 22 266 99 00
- 0 10 12 200 00 1

A Hołubcowa 123 02-854 Warsaw Poland PORR S.A. draws on the knowledge and experience of the international PORR Group, with a history spanning over 150 years, and has been providing comprehensive services and solutions on the Polish market for more than 30 years. With an unwavering commitment to excellence and innovation, we leverage our extensive knowledge and unparalleled experience to deliver comprehensive, tailor-made solutions that exceed our clients' expectations. We specialize in a broad range of capabilities, including cutting-edge infrastructure projects, modern building construction, advanced railway systems, civil and industrial engineering, and hydrotechnical construction. At PORR, we don't just build structures — we build the future.

Recognizing the immense potential and rapid growth of the data center sector, PORR has strategically prioritized this dynamic field in our global development plan. Our experts teams have successfully completed and took part in a number of projects for the world's largest data center suppliers in a few countries in Europe using our best knowledge, experience and cooperation between PORR home markets. Always PORR main goal is to deliver the projects with highest safety, quality and on-time standards. An excellent example of very good international cooperation and the use of the expertise of PORR specialists is the latest executed by PORR, BER12 data center project, which has been honored as the most successfully delivered data center at Data Center World Awards 2025 and also winner of New build Project of The Year at Data Center Solutions Awards 2025.

- The core competencies of PORR are construction projects in infrastructure, buildings and railways, as well as data centers, civil engineering, energy construction and hydraulic engineering.
- PORR since many years is a general contractor of innovative, sustainable data centers. We are working in different contract models, including "design and build".
- PORR's offer covers a wide range of services CSA, MEP, fire protection and IT systems, as well as design and pre-construction consulting.
- · We build modernly based on LEAN principles and BIM technology.







- mpl.prysmian.com
- monika.pastuszka @prysmian.com
- +48 72 557 53 65
- 🙉 ul. Sąsiedzka 1G 05-806 Sokołów Poland

Prysmian is a global leader in cable systems for energy and telecommunications, providing essential infrastructure for data centers, smart cities, and industrial networks. With over a century of expertise, Prysmian designs and manufactures high-performance power and fiber optic cables that ensure reliability, scalability, and safety across mission-critical environments.

In the data center supply chain, Prysmian contributes to multiple stages — from electrical design and strategic planning to the production of key components for power distribution and connectivity. The company supports clients with tailored engineering services, technical consultancy, and sustainable solutions aligned with the highest industry standards. Prysmian's innovation-driven approach and commitment to environmental responsibility make it a trusted partner in enabling digital transformation and resilient infrastructure worldwide.

- Power cable manufacturing (HV/MV/LV)
- Fiber optic cable production
- Electrical design support
- Connectivity solutions for data centers
- Fire-resistant cable systems
- PV cables
- Cable system integration
- Sustainable infrastructure solutions
- Cable monitoring and diagnostics
- · Lifecycle support and maintenance









© +48 22 644 47 37

A Farbiarska 49 02-862 Warsaw Poland Since 1964, R&M (Reichle & De-Massari AG) has been developing and producing high-quality, future-proof connection and distribution technology.

As an independent Swiss family company, R&M is now one of the world's leading manufacturers and suppliers of high-quality infrastructure solutions for data and communications networks.

Both quality-conscious and innovative, R&M covers the full range of copper-based and fiber-optic connectivity solutions. R&M is also strongly committed to environmental responsibility, which is reflected in the company's EcoVadis certification.

The areas of application for R&M's infrastructure solutions include:

- Fixed network, cellular phone networks, 5G and rail
- Fiber to the Home and smart city
- Cloud, colocation, edge data centers and

Internet Exchange

- Office, industry, smart buildings, Internet of Things
- Software for infrastructure management

Clients who opt for R&M invest in sustainably reliable, scalable, and migration-capable infrastructures. The result: Networks with guaranteed, measurably superior performance. The future of digital communication is secured.

In Switzerland, R&M is the leading supplier of communication networks. In Europe, the Middle East, and Asia, R&M is one of the top suppliers. Also, in North and South America, R&M has its own plants and branches. Customer focus and reliable partnerships are two of R&M's core values.

The family company is wholly owned by Martin and Peter Reichle, the second generation of owners.

- Design and manufacture advanced connectivity solutions and software
- Complete turnkey data center infrastructure solutions with DCIM and Digital Twin
- Training & certification program with pre-/post-sales, installation, testing, and maintenance
- Registration of cabling systems to access warranty benefits
- Most R&M products especially those related to connectivity — can be fully customized to meet precise customer requirements.
- BIM data for integrating R&M products into digital building models

- Deliver intelligent, high-reliability power distribution units for data-center racks, ensuring secure and efficient power distribution even under heavy IT load
- Develop and provide proprietary software for network and data-center management, such as the modular inteliPhy suite for designing, monitoring, and documenting infrastructure, including cabling, asset tracking, and multi-site connectivity.
- Provide network inventory and inspection services to support digitalization, including verification of network installation quality and compliance with design specifications.







@ rittal@rittal.pl

48 22 310 06 00



Rittal Sp. z o.o. is a subsidiary of Rittal GmbH & Co. KG, a global supplier of IT infrastructure and industrial solutions, providing IT racks, containers, energy and power distribution systems, cooling solutions, and management tools for Data Centers of any size.

Rittal products are used in over 90% of global industries, offering standardized, customized, and high-quality solutions for scalable and cost-effective IT infrastructure in edge and cloud scenarios. The entire IT solutions portfolio - from local server rooms and individual rack cabinets to containerized data centers - is provided from a single source, covering planning, implementation, operation, and optimization of the IT infrastructure.

The Polish subsidiary, Rittal Sp. z o.o., holds an industrial security certificate from the Internal Security Agency (ABW) and possesses proven expertise in high national security and military IT projects. Furthermore, Rittal leverages its extensive experience in industrial automation to drive innovation and success in Industry 4.0 digitalization projects.

Rittal acts as a full-service technical partner, seamlessly integrating power, cooling, and monitoring components into a unified solution. Their technical teams offer detailed consulting on system efficiency, power optimization, and design validation. This comprehensive approach includes on-site installation, commissioning, and long-term preventive maintenance to ensure critical continuity.

Founded in Germany in 1961, Rittal is the largest company within the family-operated Friedhelm Loh Group. The group operates globally with 13 production sites and 95 international subsidiaries, employing 12,600 people and recording revenues of €3.1 billion in 2024

KEY SERVICES

- · IT Cooling, liquid cooling, IT Chillers, Chiller, free cooling, heat recovery, aisle containment, IT room cooling, energy efficient cooling, HPC High-Performance Cooling
- IT Racks, IT Containers, Colo Racks, OCP v. 3, Open Compute Project, colocation rack, compartment rack, network rack, server rack, open frame rack, EMC protection Rack
- IT Power, PDU Power Distribution Unit, iPDU intelligent Power Distribution Unit, UPS, socket strips, UPS DPA decentralized parallel architecture, low voltage switchboards, PDR power distribution rack,
- · IT Containers, All-in-One container, individual container solutions, predefined data centre container, power container,
- · IT Monitoring, access management, operational technology management, DCIM Data Center Infrastructure Management

- DLC (Direct Liquid Cooling), Coolant Circulation Unit (CCU), CDU Cooling Distribution Unit, High-Performance Cooling, Direct Liquid Cool Server,
- Fire Detection and Extinguishing System, fire alarm and extinguisher systems, fire protection, early fire detection, automatic extinguishing
- IT Safes, Safety Rooms, security rooms, ECB-S certification, protection from acrid gases, EMC protection
- Micro Data Center, small Data Center, modular security safe, security safe, fire resistance, smoke protection, burglar resistance, unauthorised access protection, dust protection.











+48 22 549 43 53

Puławska 303 02-785 Warsaw Poland Sabur Sp. z o.o. – a technology partner with over 30 years of experience in automation, OT, and IoT. The company designs and implements solutions for facilities requiring the highest levels of reliability. It specializes in open control systems and SCADA/BMS/DCIM platforms that support monitoring, supervision, and process optimization across mission-critical infrastructure – from industrial and energy sectors to modern commercial facilities. The expertise developed in these industries is now applied to the emerging data center market.

Sabur's technologies and devices – including PLC controllers, operator panels, industrial computers, and IoT components – enable the integration of systems into a unified supervisory platform. Through real-time data analysis and decision-support tools, system operators can optimize energy consumption, improve PUE, minimize environmental impact, and strengthen infrastructure cybersecurity. Sabur solutions also support compliance with international standards, such as IEC 62443, and EU regulations, including the NIS2 Directive.

By combining technological expertise with practical implementation experience, Sabur delivers software, hardware, and comprehensive integration, service, and training support. This approach allows clients to leverage the full potential of deployed solutions while maintaining the highest safety standards and targeted energy efficiency levels.

- BMS/DCIM System Design and Implementation
- OT, IT, and IoT Systems Integration
- OT Cybersecurity
- Energy, Water, and Heat Monitoring & Management
- Process Data Centralization and Management
- Distributed Facility Monitoring and Control
- · IoT Solutions and Wireless Communication for Processes
- Remote Access
- Technical Consultation and Support
- Equipment Rental and Maintenance Services





Schneider Electric



poland.helpdesk@se.com

+ 48 22 584 43 77

A Konstruktorska 12 02-673 Warsaw Poland

Schneider Electric is a global energy technology leader, driving electrification, automation, and digitalization across buildings, data centers, industrial facilities, infrastructure, and power grids. We help our customers make the most of their energy and resources by delivering reliable, efficient, and sustainable solutions that connect systems and devices, enabling full visibility, control, and optimization through intelligent tools and software. Our technologies support open, software-defined, and interconnected ecosystems powered by intelligent devices, AI-enabled platforms, and advanced digital services.

Our data center solutions provide reliable uptime, high energy efficiency, and ease of centralized design and operations. Our end-to-end portfolio covers the full stack in physical infrastructure-including power, cooling, racks, DCIM software, and lifecycle services - and are available in scalable, modular, or fully customized designs to support everything from edge to hyperscale and AI-ready sites.

In 2025, Schneider Electric expanded its high-density thermal management capabilities through the acquisition of Motivair, a recognized innovator in liquid cooling.

Committed to minimizing the impact of data centers on our environment, Schneider Electric combines engineered efficiency with transparent environmental performance. Our Environmental Data Program provides clear, verified information on product carbon footprint, recycled content, energy efficiency, and end-of-life circularity options. Schneider Electric is consistently ranked among the world's most sustainable corporations and has been named the "World's Most Sustainable Company 2025" by TIME Magazine.

Schneider Electric employs more than 160,000 people and collaborates with over one million partners in more than 100 countries. We operate as an impact-driven organization, aligning performance with sustainability and enabling the transition to a more digital, electrified, and low-carbon energy future.

KEY SERVICES

Power Solutions

- · Uninterruptible Power Supply (UPS) single-phase and three-phase systems for continuous power availability.
- Medium Voltage & Low Voltage Power Distribution - reliable solutions for critical infrastructure.

Cooling & Infrastructure

- · Thermal Management-precision cooling and liquid cooling for data centers and critical environments.
- IT Infrastructure & Rack Solutions complete systems for IT and data center needs.

Digital & Monitoring

 EcoStruxure Software – advanced monitoring and control for critical infrastructure.

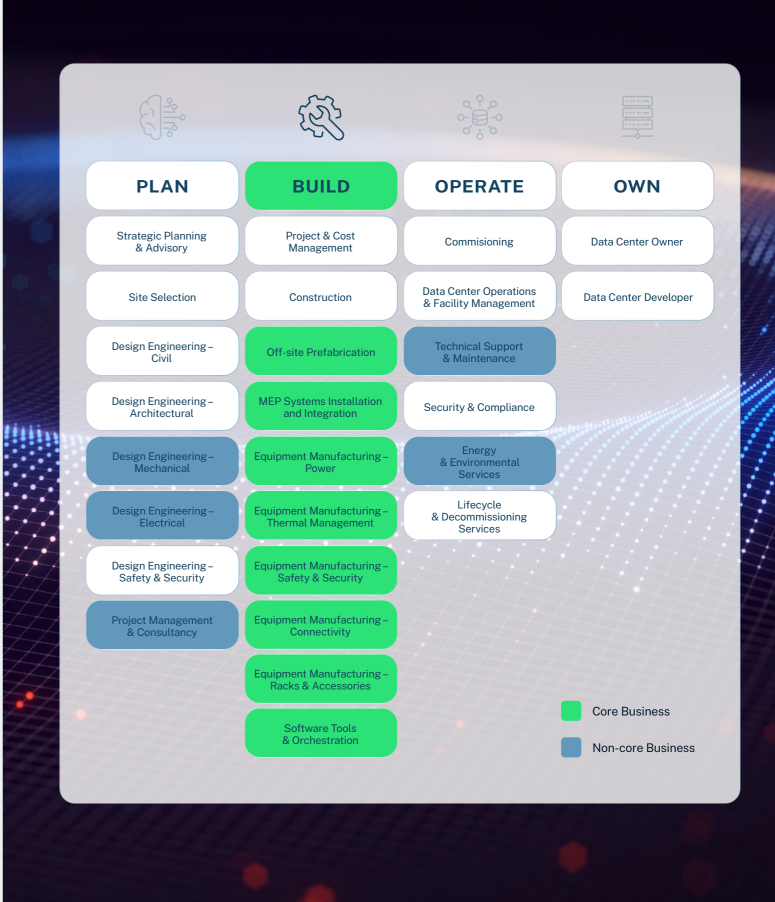
 Cybersecurity Leadership-solutions certified to IEC 62443-4-2 Security Level 2 (SL2).

Services & Support

- 24/7 Global Service Support & EcoCare - proactive maintenance and reliability programs.
- Field Engineering Services on-site installation, maintenance, and repair by skilled professionals.
- Consulting Services expert audits, actionable recommendations, and tailored solutions.

Partner Ecosystem

EcoXpert Program - certified partners collaborating to deliver sustainable digital and electrical solutions.



SEGRO

- m segro.com
- @ poland@SEGRO.com
- **3** +48 61 627 01 00
- Pl. Andersa 3 61-894 Poznań Poland

SEGRO is a UK Real Estate Investment Trust (REIT), listed on the London Stock Exchange and Euronext Paris, and is a leading owner, manager and developer of modern warehouses, industrial property and data centers. It owns or manages 10.8 million square metres of space valued at £21.4 billion serving customers from a wide range of industry sectors. Its properties are located in and around major cities and at key transportation hubs in the UK and in seven other European countries.

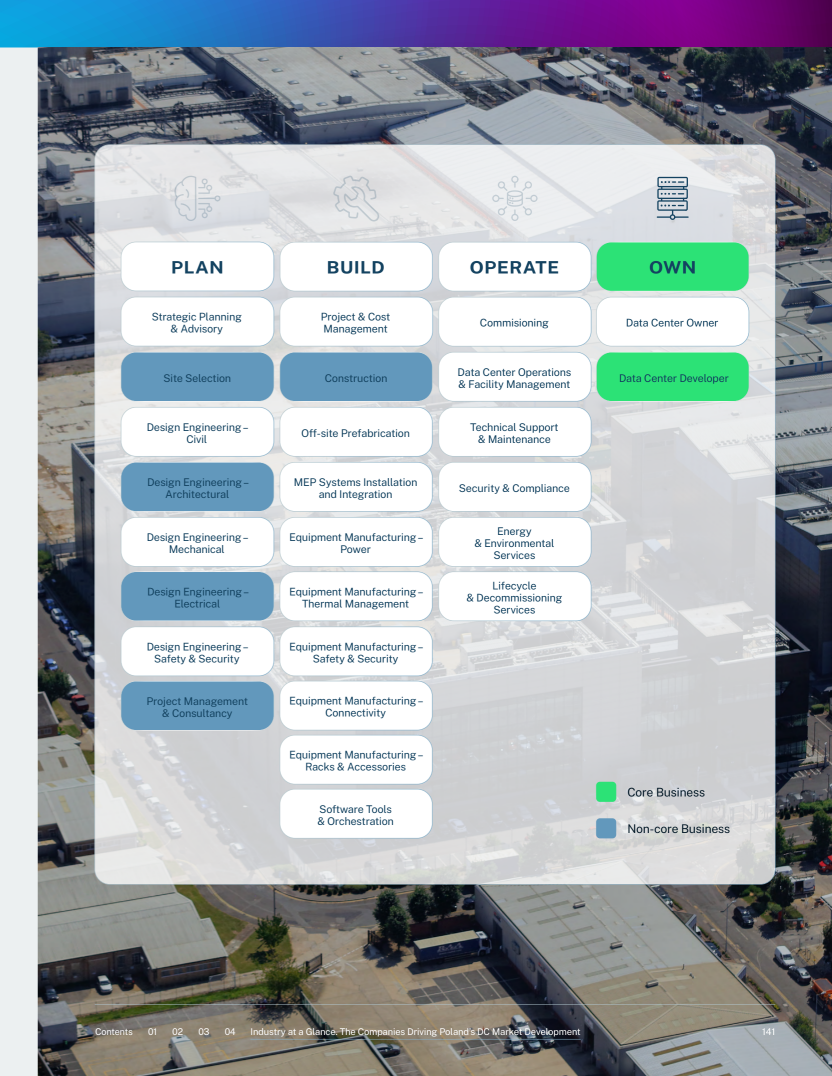
SEGRO has supported the digital economy with the development of powered data center space for over 20 years. It has built strong relationships with global data center operators and hyperscalers, and has created the largest hub of data centers in Europe at Slough Trading Estate, with over 30 data centers in this location.

In Poland, the company owns 1.7 million sqm of modern warehouse space in 26 logistics parks, offering big box and urban warehouses in strategic locations: Warsaw, Poznań, Stryków, Łódź, Wrocław, Tychy, and Gliwice. It is also currently in the process of preparing properties located in and around Warsaw that are intended to meet the requirements of data centers.

SEGRO implements its sustainable development strategy within the Responsible SEGRO framework focusing on three long-term priorities: championing low-carbon growth, investing in local communities and environments and nurturing talent.

- SEGRO is an investor and developer of tailored data centers, overseeing the entire process

 from design to certification with a strong emphasis on future operational needs. The company offers development on its own land, where it has already secured power connection conditions.
- SEGRO offers data center leasing in either a powered shell or fully fitted model and oversees ongoing management. SEGRO's team of specialists provides comprehensive support throughout the entire partnership.



Siltec



@ energetyka@siltec.pl



Parzniewska 12 05-800 Pruszków Poland SILTEC Sp. z o.o. is a Polish company specialising in the design, implementation and maintenance of guaranteed power infrastructure for data centers, telecom operators and critical public institutions. We support investors throughout the full lifecycle of a data center project — from technical consulting and equipment delivery to commissioning and long-term service.

Within the scope of Power Supply Systems, we provide comprehensive backup power solutions — including generator sets, UPS systems and switchgear. Our in-house technical teams ensure full integration, commissioning and nationwide service support.

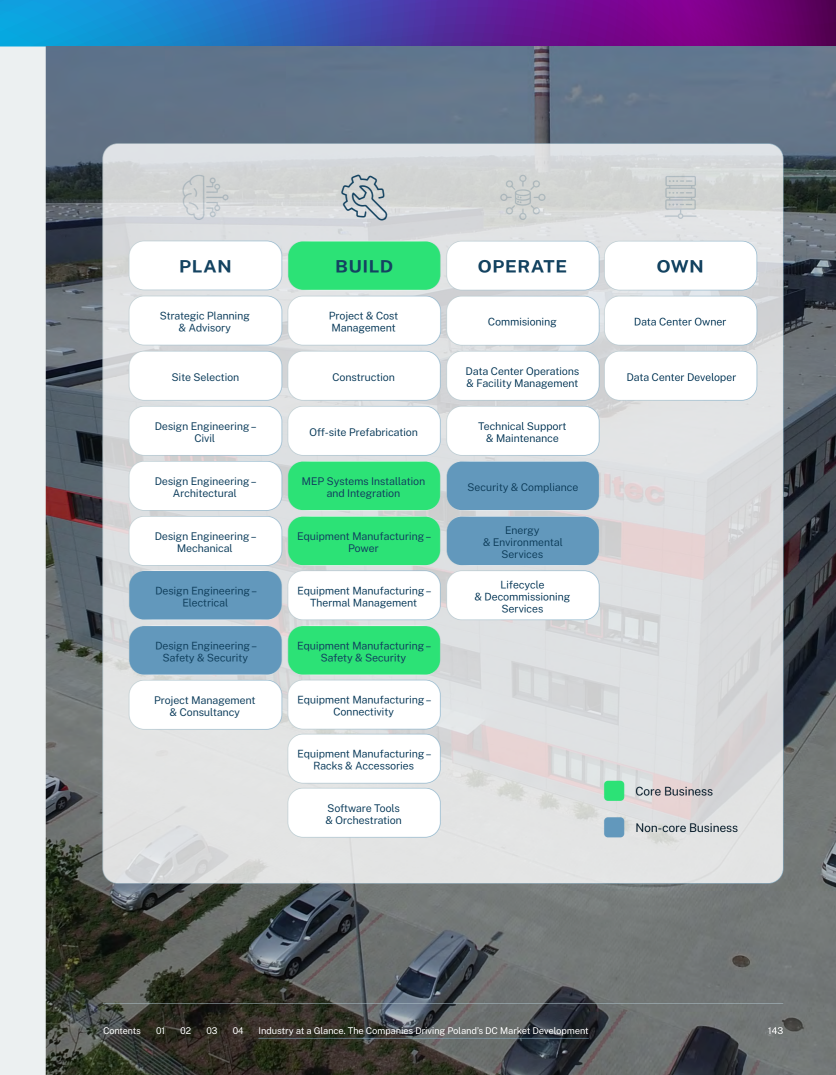
A key differentiator of SILTEC is our own production facility and integration workshop, allowing us to execute projects independently, without relying on subcontractors. We manufacture, among other things, bespoke generator enclosures and power containers, tailored to the specific needs of data center environments.

As part of our special solutions offering, we have developed a Mobile Data Center, presented at MSPO 2023 and awarded the Defender prize. It provides a flexible and scalable edge or container-based IT infrastructure.

We also supply IT equipment compliant with TEMPEST (SDIP-27 Level A & B) standards, including Zero-Client terminals and ruggedised devices designed for high-security environments.

Our headquarters and technical facilities are located in Pruszków, near Warsaw. SILTEC is a trusted partner for investors developing data center infrastructure in Poland.

- Design of power infrastructure
- Delivery of generator sets
- Delivery of UPS systems
- Switchgear integration
- Installation and commissioning
- Technical consulting for data centers
- · Long-term maintenance and service
- Mobile data center solutions
- TEMPEST-compliant IT equipment
- In-house production of enclosures and power containers







 info.scp.pl@socomec.com +48 22 825 73 60

Salsy 2 02-823 Warsaw

Poland

For more than a century, Socomec, a European family-owned industrial group, has been a leader in the field of low-voltage switching devices. The company offers solutions that ensure isolation, power continuity, and the protection of people and property.

Socomec provides Energy Monitoring solutions that support efficient energy management in buildings. Its product portfolio includes UPS systems, Static Transfer Switches (STS), ATSs, and energy storage systems, all essential for reliable power conversion. The company is also at the forefront of developing Energy Storage technologies, facilitating the integration of renewable energy sources into the grid.

In addition, Socomec offers Expert Services, such as electrical parameter analysis and cost optimization, ensuring comprehensive support for customers' energy management needs.

With 12 production sites, 30 subsidiaries, and products and services distributed in 80 countries through more than 100 distributors, Socomec is your trusted partner for secure, flexible, and efficient energy solutions.

Throughout its history, Socomec has consistently anticipated market changes by developing cutting-edge technologies and delivering solutions tailored to customer needs, in full compliance with international standards.

As an expert in the performance of electrical networks and installations, Socomec enhances energy efficiency wherever it is critical — in industry, infrastructure, healthcare, Data Centers, and C&I buildings.

KEY SERVICES

- Power switching-low-voltage switching devices, offers solutions that ensure isolation, power continuity, and protection of people and property.
- Power monitoring-solutions that help manage the energy efficiency.
- Power conversion-products, including UPS systems and energy storage systems.
- Energy storage energy storage technologies, supporting the integration of renewable energy sources
- Expert services-value-added services to ensure the reliability and optimisation of end-users' equipment









@ info@stulz.pl

© +22 88 33 080

Al. Jerozolimskie 162 02-342 Warsaw Poland STULZ is an international manufacturer of specialized precision air-conditioning systems for mission-critical environments, operating for over 75 years. The company is one of the pioneers in data center cooling technology, providing solutions that ensure the highest reliability and energy efficiency. The Group operates in more than 140 countries, with its own factories in Europe, the Americas, and Asia, and an extensive 24/7 service network. Its portfolio includes precision air conditioning systems (CRAC/CRAH, CW, DX, free cooling, liquid cooling, FanWall, chillers), adiabatic and hybrid systems, modular and containerized data center solutions, as well as cooling solutions for industry, telecommunications, laboratories, and healthcare.

STULZ Polska'a Value for the Market

- Combination of global technology with local technical support
- Highest energy efficiency and process stability in cooling systems
- Service and logistics tailored to mission-critical environments
- Individual project approach and full cooperation with designers, integrators, and data center operators

KEY SERVICES

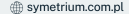
- Consulting and Design. We help select optimal cooling solutions for all types of data centers —
 from Edge and retrofit projects to large colocation facilities. We analyze TCO, energy efficiency,
 redundancy requirements, and compliance with industry standards.
- Installation and Commissioning. We execute implementations in line with STULZ global procedures, ensuring proper integration with BMS/DCIM, electrical, and safety systems.
 Every commissioning process undergoes factory-level QA/QC protocols.
- 24/7 Service and Maintenance. Our service is a key value for clients operating in highly critical environments. We offer 24/7 technical readiness, fully certified personnel, fast access to spare parts, remote monitoring, and flexible SLA contracts. The goal is to ensure IT infrastructure continuity and minimize downtime risk.
- Spare Parts Warehouse near Warsaw. Located near Warsaw, one of Poland's largest local STULZ warehouses maintains a broad range of spare parts available 24/7. This setup shortens delivery and service response times and supports clients in maintaining uninterrupted data center operations.





Ecosystem Guide Poland Contents 01 02 03 04 Industry at a Glance. The Companies Driving Poland's DC Market Development

symetrium



biuro@symetrium.com.pl

3 +48 12 444 79 45

A Krakowska 280 32-080 Zabierzów Poland

Symetrium is a team of experienced engineers specializing in the fields of Electric Power Engineering, Telecommunications, Automation, and Information Technology.

We are a partner of the world's leading manufacturers of solutions for data center infrastructure, electrical installations, building and industrial automation, and low-voltage systems.

Our engineering teams provide services in the areas of detailed design as well as comprehensive installation and implementation based on these technologies.

In 2022 we successfully implemented an Integrated Management System that includes: Quality Management System, Environmental Management System, Occupational Health and Safety Management System, and Energy Management System, in accordance with the requirements of ISO 9001, ISO 14001, ISO 45001, and ISO 50001.

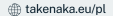
Our priority is to ensure the safety and high energy efficiency for our clients.

KEY SERVICES

- Electrical Power Engineering
- Process and Building Automation
- Telecommunication and Data Communication Systems
- · Low-Voltage Systems including Safety and Fire Protection Systems
- Technological Construction
- HVAC and Water Installations
- Design and Construction of Complete Data Center Facilities
- Containerized Server Rooms and Data Center-Class Facilities
- Power Quality Monitoring Systems
- SCADA, BMS, EMS, DCS, DCIM Systems







info@takenaka.pl

+48 71 360 89 80

Bielany Business Point Irysowa 1 Bielany Wrocławskie 55-040 Kobierzyce Poland TAKENAKA Europe - Architects, Engineers & General Contractors

With over 400 years of experience across 17 generations, Takenaka remains a family-owned company, combining Japanese craftsmanship with European expertise to deliver high-quality industrial, R&D, office, residential, logistics and data center projects. In Europe since 1973, and in Poland since 1993, our Wrocław branch coordinates projects with nearly 200 specialists, leveraging deep knowledge of local regulations, strong subcontractor networks, and constructive authority contacts.

Design-Build Approach: Our Design-Build approach integrates architecture, engineering, plant technology, and construction into a single, seamless process. This ensures faster execution, stable costs, reliable deadlines, and certified quality. We work across automotive, electronics, food & health, logistics, housing, hospitality, and data centers, focusing on sustainable, energy-efficient solutions.

Innovation & Sustainability: We apply innovative delivery methods, such as BIM, to optimize coordination, quality, and cost-efficiency. Sustainability guides every project – energy efficiency, renewable integration, and healthy indoor environments are standard.

Global Reach, Local Delivery: Takenaka combines international expertise with a strong local presence, providing reliable, future-proof solutions. For partners, investors, and operators in Poland, choosing Takenaka means precision, time and cost efficiency, and enduring value.

KEY SERVICES

- · Design & Build Solution
- Design Services
- · Construction services
- · Feasibility and preliminary study
- Flexible service options







@ info@techko.eu

35 +48 22 868 17 35

Q Wilcza 18/21 00-532 Warsaw Poland

TECHKO® is a trusted partner in delivering complex Data Center projects for Clients in Poland and abroad. We support the entire investment journey — from strategic planning and DC localization analyses, through comprehensive Design, to Building Data Center infrastructure and MEP Integrations. We also provide maintenance and SLA services.

To guarantee seamless operations for our Clients, we manage business continuity in line with the ISO 23001 standard, securing the highest level of service without interruption from design to operation and SLA stage of project. Our commitment to responsible business practices has been recognized with the EcoVadis Bronze Rating.

With long-standing authorizations to handle sensitive and classified projects, TECHKO® is also a reliable partner for initiatives in the Defense and Security sectors.

KEY SERVICES

- Client needs assessment & planning
- Site verification & land selection
- Multi-discipline design (from initial concepts through full execution-level documentation)
- Design in Line with International Standards ensuring project and construction certification readiness
- Energy audits of industrial facilities
- Retrofit & modernization projects
- Specialized defense & security projects







- tslprojects.com
- monika.ciesielska-mroz@tslprojects.com
- **3** +48 665 299 910
- © G43 Office Center Grzybowska 43 00-855 Warsaw Poland

TSL is a leading international technical engineering and construction partner operating across the UK, Ireland, Mainland Europe, North America and APAC. Specialising in Data Centers, Advanced Manufacturing, Food, Logistics and Pharmaceuticals, TSL partners with those who move the world forward. TSL currently operates in 14 countries across the globe, focusing on design & build contracts for end user clients. This is supported by our impressive level of 94% repeat business year on year.

In order to achieve this, we have developed a blueprint of systems and processes which enable us to offer a level of consistency unmatched in our industry. We deliver first class projects, executed efficiently, without compromising on safety or quality. Our project teams work to the same values and develop strong transparent relationships with clients. We are always striving to improve environmental outcomes by embracing innovative construction techniques, seeking advice with consultants, and working with clients to meet their own sustainability goals.

KEY SERVICES

TSL provides complex technical construction services, delivering outstanding turnkey projects worldwide across the Data Center, Advanced Manufacturing, Food, Logistics and Pharmaceutical sectors.







pl.sales@vertiv.com



Krakowiaków 44 02-255 Warsaw Poland Vertiv (NYSE: VRT) is a global leader in critical digital infrastructure and continuity solutions for data centers, communication networks, and commercial and industrial environments. With approximately \$8.0B USD in FY 2024 revenue and more than 60 years of industry expertise, Vertiv designs, builds, and delivers end-to-end power and cooling technologies that help customers stay resilient, efficient, and future-ready.

The company employs around 31,000 professionals, operates in more than 130 countries, and maintains 24 manufacturing facilities, 310+ service centers, and nearly 4,000 field service engineers. Vertiv's portfolio covers five core areas: power management, thermal management, IT systems, integrated infrastructure solutions, and services.

Vertiv generates 80% of its revenue from the data center segment and holds #1 positions in thermal management, large three-phase UPS, and power switching and distribution. The company is particularly focused on addressing the power and cooling challenges of the AI revolution - redefining the limits of densification and accelerating the advancement of high-performance computing.

Vertiv's global headquarters is located in Westerville, Ohio, USA.

KEY SERVICES

- Power management solutions
- Thermal management and precision cooling
- IT systems and integrated rack solutions
- · Infrastructure monitoring and management
- Critical power distribution and switching
- UPS systems (single and three-phase)
- Preventive maintenance services
- 24/7 global service support
- · Field engineering and on-site services
- · Customer experience and testing labs

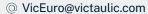




Ecosystem Guide Poland







Prijkelstraat 36
Nazareth-De Pinte
Belgium B9810

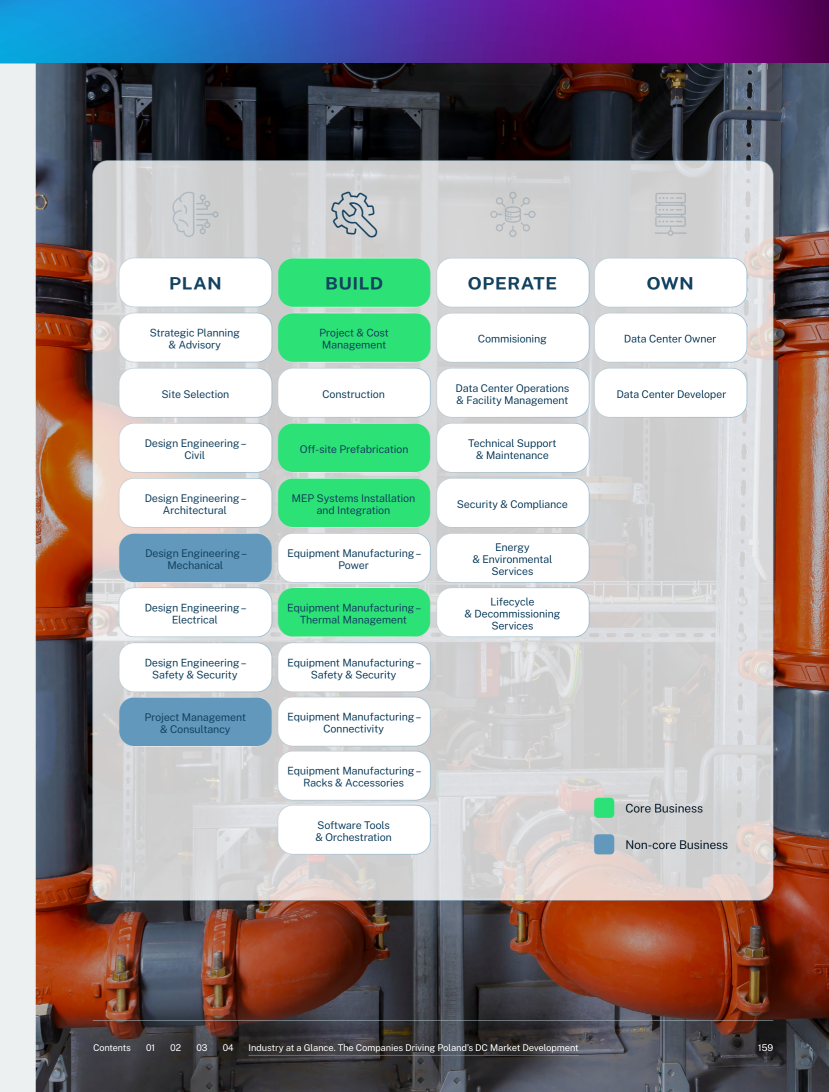
Victaulic works collaboratively with data center owners, engineers, and mechanical contractors to deliver innovative, sustainable mechanical pipe-joining solutions. We're proud champions of the only pipe joining method that fully delivers on circularity and have long been a supporter of the pillars of sustainability.

Our products are made from up to 98% recycled content, using the cleanest technology and are recyclable back into their original state, and make piping systems infinitely reconfigurable, significantly reducing single-use materials. From cooling to fire protection, our solutions are recognized for their ability to increase productivity and reduce risk, ensuring projects are completed safely, on time and within budget.

With more than 5,500 employees and 55 international facilities, Victaulic helps customers succeed in the global construction industry and to achieve their project sustainability goals.

KEY SERVICES

- Mechanical pipe-joining solutions
- Cooling installations
- Project management
- Revit drawing services
- Pipework modular prefabrication
- · Fire protection





Ecosystem Guide Poland





@ gs@vidfirekill.com

3 +48 665 402 684

A Norgesvej 2 5700 Svendborg Denmark

VID FIREKILL is a pioneer in the water mist industry, and today a world leading manufacturer of water mist solutions utilizing low pressure water mist technology. Our headquarters is located in Denmark where all our products are developed and manufactured in our ISO 9001 and 14001 accredited facilities.

Our solutions are supplied globally through subsidiaries and trusted partners. From the beginning, our focus has been to keep people and businesses safe with innovative, robust, and reliable solutions, and we feel obligated and dedicated to continuing to do so after having provided our solutions to thousands of projects over the last many years.

The VID FIREKILL low pressure water mist system provides effective and reliable fire protection for data centers and data processing equipment. The system is FM Approved to protect the critical areas of modern data centers including server halls, sub floors, technical rooms, offices, and more. The water mist system has a lower water consumption than traditional sprinklers, and operates at a lower water pressure than high pressure water mist systems. The VID FIREKILL system only uses potable water as a suppression agent and is safe for people and the environment. Our system has over 70% lower carbon footprint than standard sprinkler systems.

KEY SERVICES

Fixed Firefighting Systems for data centers:

- consulting
- system optimalization
- engineering support in all phases
- · water mist system production and delivery









O biuro@ziomax.pl

3 +48 41 313 10 60

A Warszawska 261 25-551 Kielce Poland

ZIO-MAX is a Polish company with over 20 years of experience in sanitary and HVAC installations. We deliver innovative, tailor-made solutions for commercial, public, and industrial buildings across Poland. Our services range from design to post-warranty support. By combining cutting-edge technology, prefabrication, and expert engineering, we set new standards in the construction industry.

KEY SERVICES

- HVAC systems
- Sanitary installations
- Gas systems
- · Fire protection
- District heating
- Cooling systems
- Process heat and water systems
- · Technical design
- Prefabrication
- Equipment delivery
- Installation and commissioning
- System optimization
- Warranty and post-warranty service
- Innovative energy solutions





		[T												00-0141							ICTOR EQUIPMENT VENDOR CX FM																		
Core Business		OWNER					DEVELOPER					CONSULTANT						INTEGRATOR				GENERAL CONTRACTOR				2	SPECIALIZED CONTRACTOR																													
Non-core Business			Atman	Beyond.pl Data4	Equinix Poland	IQ PL	Nokia Solutions and Networks Budimex	Hillwood	Panattoni	SEGRO Polska	AFCOM Polska	Bilfinger Engineering	CBRE Data Center Solutions	Cundall	Haskoning	IFF Engineers	Jones Lang LaSalle (JLL)	Linar Projekt	PM Group Gleeds	AODC	DC Serwis	FAST Group	теснко	Symetrium	Atlas Ward Polska	ERBUD	PORR Takenaka Europe	TSL	Electra M&E Polska	Elektromontaż Rzeszów	ELEKS Connection Solutions	FRIZO Hanley Automation	Inplag	Larget	Polonez Plus	ZIO-MAX	BKT Elektronik	Carrier Polska	Corning Optical Communications Polska	Delta Electronics	Eaton Electric	FOGO	Georg Fischer HABER Energia	Honeywell	Kelvion	Legrand Polska Prvsmian Poland	Reichle&De-Massari Polska		SABUR Schnolder Electric Poleka	Siltec	Socomec Polska	Stulz Polska Vertiv Poland	Victaulic	VID FIREKILL	BCA Engineering Group	ASTA Telekom Serwis Engie Services Oddział SAR
	Strategic F & Advi Site Sele	sory																								+																														
	Design Eng	gineering																																																						
DESIGN	Design Eng	gineering																																																						
	Design Eng	gineering																																																						
	Design Eng Electr	gineering											Ī																			T	ı					ľ																		
	Design Eng Safety & S	gineering																															Ī					Ī																		
	Project Mar & Consu	nagement																		Г																		Ī																		
	Project &	& Cost																		П			ı					Г																											ı	
	Constru																																																							
	Off-site Pref							_		_			_	_	+																_								_																	
	MEP System	egration												_																									_																	
	Equipn Manufacturi	ing Power						_		4					_					_																																				
BUILD	Equipr Manufacturir Manage	ng Thermal																																																						
	Equipment M ing Safety 8																																																							
	Equipment M ing Conne																																																							
	Equipn Manufacturir & Acces	ng IT Racks																																																						
	Software & Orches	tration																																																						
OPERATE	Data Center																														+																									
	Facility Mar	Support																																																						
	Mainter Security & C																																																							
	Energy & Env																																																							
	Lifecycle & D	ecommis-																																																						
NWO	Data cente	er owner																																																						
	Data center	ueveloper																																																						





