



TRANSILVANIA IT
CLUSTER

Member Companies **Handbook**

Transilvania IT Cluster



2
0
2
5



www.transilvaniait.ro



contact@transilvaniait.ro



AIDE

**CATEGORY:
MICROENTERPRISE**



AIDE is transforming education with a focus on personalisation. Our platform uses a virtual professor, equipped with natural language processing, multimodal learning and curriculum personalisation, to make content more engaging and suitable for each user's learning style.



Areas of application:

Health, Education, Data Science



Used Technologies:

AI, Machine Learning, Natural Language Processing, Large Language Models



Number of Employees: 0



<https://www.aidelearning.org>



Akindra



CATEGORY: SMALL COMPANY

AKINDRA Talents is a Romania based IT Workforce company focusing on connecting local knowledge and Talents to the World. We are specialized in connecting IT talents to our clients all over Europe. We build competence and knowledge teams to support our clients projects, in Development, Security, Testing, ServiceNow and several more domains.



Areas of application:

Defence, Health, Digital Infrastructure, Supply Chains Fintech, Social, Automotive Industry, Creative Industries, Computer Science and Biotechnologies, Distributions, Professional activities, Electronics, Telecommunications, Data Science



Used Technologies:

AI, Operating Systems, Big Data, High-performances computing, Cloud and Virtualization, Robotics, Critical Infrastructure, Cyber Defence, Information Systems, Supply Chian, IoT, Computer Systems, Devices and Printers, Networking Devices



Number of Employees: 2



<https://www.akindra.ro>



Alfa Software



CATEGORY: LARGE COMPANY

The company is a supplier of simple and practical ERP solutions, intuitive, easy-to-use, modular and customizable applications, which increase business performance through digitization.



Areas of application:

Health, Digital Infrastructure, Supply Chains, Local Public Administration, Transportation, Agriculture, Automotive Industry



Used Technologies:

AI, Cloud and Virtualization, Information Systems, IoT, Mobile Devices



Number of Employees: 30



ALFASOFTWARE



www.asw.ro



APPSSEMBLE-SOFT



CATEGORY:
MEDIUM COMPANY

Mobile applications for bold startups and enterprises.



Areas of application:

Health, Ecosystem Smart, Audiovisual and Media, Supply Chains, Fintech, Tourism, Transportation, Fashion



Used Technologies:

AI, Human Machine Interface, Information Systems, IoT, Mobile Devices



Number of Employees: 2



appssemble



<https://appssemble.com>



ARCTIC STREAM



CATEGORY:
LARGE COMPANY

Arctic Stream is a systems integrator based in Bucharest, covering resale of hardware and software platforms together with professional services for IT&C solutions



Areas of application:

Digital Infrastructure, Ecosystem Smart



Used Technologies:

Hardware Technology, Cyber Defense, IoT



Number of Employees: 24

ARCTIC
s t r e a m



www.artcitstream.ro



AROBS TRANSILVANIA SOFTWARE



CATEGORY:
LARGE COMPANY

AROBS Transilvania Software is an IT solution provider of ready-to-use systems and tailor-made software based on the latest technologies for extremely competitive industries such as Automotive, Travel, Hospitality, Life Sciences, Aerospace, Maritime, Home Automation, and IoT.



Areas of application:

Health, Space, Digital Infrastructure, Navy, Ecosystem Smart, Energy, Audiovisual Media, Supply Chains, Fintech, Tourism, Local Public Administration, Transportation, Agriculture, Fashion



Used Technologies:

AI, Hardware Technology, Operating Systems, Big Data, High-performance computing, Human Machine Interface, Cloud and Virtualization, Industrial Control Systems, Robotics, Industry 4.0, Satellite applications, Cyber Defense, Information Systems, Supply Chain, IoT, Vehicular Systems, Embedded Systems, Mobile Devices



Number of Employees: 669



www.arobs.com



ARTIFICIAL INTELLIGENCE EXPERT



CATEGORY: MICROENTERPRISE

Their mission is to redefine the landscape of early cancer detection by leading in the application of GenerativeAI for biomedical data analysis. Throughout the integration of advanced Artificial Intelligence technologies, including Machine Learning and Deep Learning, we are aiming to process extensive biomedical datasets to create a superior, non-invasive diagnostic tool. Our dedication lies in enhancing treatment effectiveness, increasing survival rates, and reducing healthcare costs by delivering innovative and precise diagnostic solutions.



Areas of application:

Health



Used Technologies:

AI, Big Data, High-Performance Computing



Number of Employees: 2



<https://www.aie-op.com>



ARTIFICIAL SYSTEMS (GRAFFISH)



CATEGORY: MICROENTERPRISE

We are a team of developers and designers that has been working together for more than ten years and has been delivering solutions to hundreds of customers. In order to meet and exceed our clients' expectations, we strive to provide high-quality, efficient, and visually appealing websites and applications.



Areas of application:

Digital Infrastructure, Ecosystem Smart, Education, Electronics, Trade



Used Technologies:

AI, Hardware technology, Big Data, Human Machine Interface, Cloud and Virtualization, Cyber Defense, IoT, Embedded Systems, Mobile Devices, Computer Systems, Productivity Tools, Devices and Printers, Machine Learning



Number of Employees: 1



www.graffish.com



ARTSOFT CONSULT



CATEGORY: LARGE COMPANY

The company focuses on custom software development, IT services, and business process outsourcing, with excellent references in the international market.



Areas of application:

Automotive, Commerce and Marketing, Education, Finance, HORECA, Manufacturing, Medicine, Healthcare and Fitness, Online Media, Public Service and Energy, Real Estate Development, Telecommunications



Used Technologies:

IoT & Embedded Systems, AI & Machine Learning, Cloud Computing, Big Data & Analytics, Virtual & Augmented Reality, Fintech & Payment Processing



Number of Employees: 139

ArtSoft
— consult —



www.artsoft-consult.ro



AXERA SYMLOGIC



CATEGORY: MICROENTERPRISE

Axera Symlogic is a company focused on AI application development. Since our establishment, we have been dedicated to creating IOCR - Deep Learning Optical Character Recognition API, a universally applicable solution for extracting data from low-quality, non-editable documents with 98% accuracy.



Areas of application:

Defence, Health, Space, Digital Infrastructure, Navy, Ecosystem Smart, Energy, Audiovisual Media, Supply Chains, Fintech, Tourism, Local Public Administration, Transportation, Agriculture, Fashion



Used Technologies:

AI, Big Data, Cloud and Virtualization, Robotics



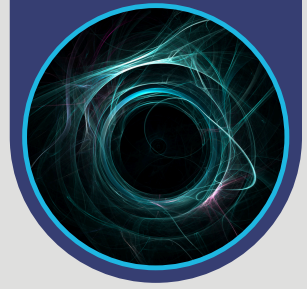
Number of Employees: 0



<https://claritext.ai/home>



AXXIOM



CATEGORY: MICROENTERPRISE

A key project of the company in this direction is the development of the AxxEnergy AI platform, an integrated software dedicated to monitoring and predicting electricity production in buildings equipped with photovoltaic panels.



Areas of application:

Energy/Nuclear Energy



Used Technologies:

AI



Number of Employees: 0





BAS CUSTOM SOFTWARE



CATEGORY: MICROENTERPRISE

Our talented team of web developers combines the latest technologies with industry best practices to craft websites that are not only aesthetically appealing but also highly functional and user-friendly. We take a user-centric approach, ensuring seamless navigation, responsive design, and intuitive interfaces to enhance the overall user experience.



Areas of application:

Health, Fintech, Tourism, Local Public Administration, Agriculture, Fashion, Sport, Social, Beauty, Education, Automotive Industry, Wood and Furniture, Creative Industries, Food and Drinks Processing, Pharmaceuticals, Forestry, Computer Science and Biotechnologies, Professional activities, Scientific activities, Technical activities, Electronics, Trade, Telecommunications, Marketing and Publicity, Architecture



Used Technologies:

Mobile Devices, Computer Systems



Number of Employees: 0



<https://customwebsite.ro>



BEST BUSINESS TRAVEL



CATEGORY: MICROENTERPRISE

Digital Savvy full service agency, specialized in travel, brand experiences and events management.



Areas of application:

Tourism



Used Technologies:

Website Development, Mobile Apps, Chatbots & AI Assistants



Number of Employees: 13



<https://www.bbtr.ro>



BETTERQA



CATEGORY:
MEDIUM COMPANY



<https://betterqa.co>

Our case studies, available on our Clutch or GoodFirms, showcase our ability to deliver exceptional results for clients across a varied range of industries, such as IoT (Internet of Things), Healthcare, Fintech, Transport Logistics, and much more!



Areas of application:

Defence, Health, Space, Digital Infrastructure, Navy, Ecosystem Smart, Energy/Nuclear Energy, Audiovisual and Media, Supply Chains, Financial services, banking, insurance, Tourism, Local Public Administration, Transportation, Agriculture, Fashion, Sport, Social, Beauty, Education, Automotive Industry, Gaming, PropTech, Manufacturing, Textiles and Leather, Wood and Furniture, Creative Industries, Food&Drinks Processing, Pharmaceuticals, Forestry, Fishing and Aquaculture, Computer Science and Biotechnologies, Construction, Distributions, Professional activities, Scientific activities, Technical activities, Quarrying activities, Substances and Chemicals, Electronics, Trade, Telecommunications, Marketing&Publicity, Architecture, Data Science



Used Technologies:

Artificial Intelligence, Hardware technology, Operating Systems, Big Data, High-performance computing, Pervasive Systems, Blockchain and Distributed Ledger Technology, Human Machine Interface, Quantum Technologies, Cloud and Virtualization, Industrial Control Systems, Robotics, Critical Infrastructure, Industry 4.0, Satellite applications, Cyber Defense, Information Systems, Supply Chain, Dual Use Technologies, IoT, Vehicular Systems, Embedded Systems, Mobile Devices, Computer Systems, Productivity Tools, Devices and Printers, Networking Devices, Financial Accounting Systems, Extended Reality, Machine Learning, Genomics, 3D Printing



Number of Employees: 12





BLASTOFF



CATEGORY: MICROENTERPRISE

Product management consultancy dedicated to helping businesses maximize the potential of their products.

Provides strategic guidance, tactical execution, and data-driven insights to drive product success.

Partner with organizations to develop and launch exceptional products that delight customers and achieve business objectives. Our comprehensive product management services encompass market research, product roadmap development, feature prioritization, go-to-market strategy, and ongoing product optimization.



Areas of application:

Health, Digital Infrastructure, Tourism, Sport, Education, Creative Industries, Pharmaceuticals, Professional activities, Telecommunications



Used Technologies:

Artificial Intelligence, Big Data, Blockchain, Cyber Defence, Information Systems, Supply Chain, Productivity Tools, Machine Learning



Number of Employees: 1

BLASTOFF



BOLT SERVICES ROMANIA



CATEGORY: LARGE COMPANY

Bolt is one of the fastest-growing startups in the world with over 100M happy customers in 45+ countries, from Europe to LatAm to Africa. We're building the future of mobility – one platform that connects you with cars, motorcycles, scooters and e-bikes, or food delivery from your favourite restaurant. Fast, convenient and affordable service for everyone. We believe in a future with less car ownership and flexible urban mobility.



Areas of application:

Transportation, Mobility and Micromobility



Used Technologies:

Bolt Mobility and Micromobility App, Bolt Business Platform, Bolt Food App



Number of Employees: 182

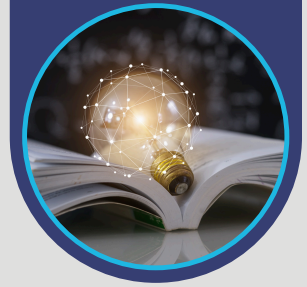
Bolt



www.bolt.eu



BRAINFILL



CATEGORY: MICROENTERPRISE

BrainFill is an AI-powered educational platform designed to teach teenagers programming through a structured, 1,000-hour curriculum. Our AI Tutor customizes the learning journey for each student, offering interactive exercises and real-world projects that develop both coding proficiency and the ability to apply AI in practical scenarios.



Areas of application:

Education, Computer Science and Biotechnologies



Used Technologies:

Artificial Intelligence



Number of Employees: 0



BrainFill



www.brainfill.ro



BRIGHTR



CATEGORY: MICROENTERPRISE

BrightR introduces a new approach to the dental shade matching procedure, on our way to become a one-stop platform for digital dentistry.

BrightR proposes a new, optimised approach to this procedure: using a digital camera, along with a web software based on image processing and machine learning. We target dentists and dental clinics all over Romania and Europe.



Areas of application:

Health, Beauty



Used Technologies:

AI, Big Data, High-performances computing, Information Systems, IoT, Mobile Devices, Computer Systems, Machine Learning, Medical Devices



Number of Employees: 0

brightr



www.brightr.ro



BRINGES



CATEGORY: MICROENTERPRISE

Bringes is a modular platform for building Industrial IoT applications with ready-to-use blocks.



Areas of application:

Digital Infrastructure, Agriculture, Automotive Industry, Textiles and Leather, Wood and Furniture, Food&Drinks Processing, Construction, Professional activities, Scientific activities, Substances and Chemicals, Data Science, Manufacturing



Used Technologies:

Hardware Technology, Big Data, Industrial Control Systems, Robotics, Industry 4.0, IoT



Number of Employees: 1



Bringes



www.bringes.io



BUCHAREST PROMO ROBOTS



CATEGORY:
MEDIUM COMPANY

Bucharest Promo Robots is the first humanoid and service robots company in Romania.



Areas of application:

Social, Health, Education



Used Technologies:

Robotics



Number of Employees: 2



BUCHAREST
PROMO ROBOTS



<https://bucharestrobots.com>



BWAY MENTORING (TRILIADA)



CATEGORY:
MICROENTERPRISE

This company activates in the education-technology domain and focuses on helping high school students make more informed decisions about their study options



Areas of application:

Education, Marketing&Publicity



Used Technologies:

AI, SEO, SEM Tools, Social Media Marketing Tools



Number of Employees: 3



www.triliada.ro



CADRAN TECHNOLOGIES



CATEGORY:
MEDIUM COMPANY

Cadran Technologies is a product-oriented IT services company with experience with the DACH customers. We are specialize in particular in the area of production digitization solutions and Industry 4.0.



Areas of application:

Digital Infrastructure, Audiovisual and Media, Supply Chains, Automotive Industry, Wood and Furniture, Technical, Marketing&Publicity



Used Technologies:

Cloud and Virtualization, Industrial Control Systems, Industry 4.0, Supplu Chain, IoT, Productivity Tools



Number of Employees: 7



<https://cadrantechnologies.eu>



CANDI DESIGN



CATEGORY: MICROENTERPRISE

Candi Design Studio specializes primarily in digital design, encompassing graphic design, website design, app design, and more. In addition, we offer expertise in Social Media management and marketing. With a collective experience of 8 years in the industry, our team collaborates with businesses across diverse fields that require our services.



Areas of application:

Audiovisual and Media, Creative Industries,
Marketing&Publicity



Used Technologies:

Networking Devices



Number of Employees: 1

candi



www.candi.design



CAPGEMINI SERVICES ROMANIA



CATEGORY: LARGE COMPANY

Capgemini Romania combines the expertise of a worldwide tech company, our deep knowledge of the Romanian market, and a strong local presence to help organizations manage and transform their businesses.

Partnering with diverse companies to support their digital transformation journey and to help them improve their business processes, we have been a trusted partner to our clients on the domestic market for more than 17 years.



Areas of application:

Defence, Health, Space, Digital Infrastructure, Supply Chains, Fintech, Transportation, Agriculture, Automotive Industry



Used Technologies:

AI, Operating Systems, Big Data, Cloud and Virtualization, Critical Infrastructure, Cyber Defence, Information Systems, Supply Chain, IoT, Vehicular Systems, Embedded Systems, Mobile Devices



Number of Employees: 1261



www.capgemini.com

Capgemini 



CARGO TRACK SOLUTIONS



CATEGORY: LARGE COMPANY

CargoTrack telematics solution providers offer a wide range of features in order to help fleet management to optimize their fleet processes.



Areas of application:

Digital Infrastructure, Ecosystems Smart, Local Public Administration, Transportation



Used Technologies:

AI, Hardware technology, Operating Systems, High-performance computing, Information Systems, Dual Use Technologies, IoT, Vehicular Systems, Embedded Systems, Mobile Devices



Number of Employees: 30



CargoTrackTM



<https://cargotrack.ro>



CLINOMIC



CATEGORY: MICROENTERPRISE

Clinomic Romania is part of Clinomic Group GmbH, a company in the Health Care industry that offers a digitalisation platform for Intensive Care Units.



Areas of application:

Health, Scientific activities, Data Science



Used Technologies:

AI, Hardware technology, Operating Systems, Big Data, Cloud and Virtualisation



Number of Employees: 0



clinomic



www.clinomic.ai



CO INVEST BROKER DE ASIGURARE



CATEGORY: MEDIUM COMPANY

CO INVEST BROKER DE ASIGURARE intermediates all types of insurance, including private health insurance, through medical service packages provided by insurers in both public and private clinics and hospitals.



Areas of application:

RCA Insurance, Property Insurance, CASCO Insurance, Private Pensions, Home Insurance, Cargo Insurance, Travel Insurance, CMR Insurance, Life Insurance, Malpractice Insurance, Health Insurance, Employee Accident Insurance, Guarantee Insurance, Agricultural Insurance, etc.



Used Technologies:

IoT, Policy Management Software, Blockchain for Smart Contracts, AI-Powered Chatbots



Number of Employees: 7



PARTENERUL TAU DE INCREDERE
CO INVEST



<https://co-invest.ro>



CODEMY



CATEGORY:
MICROENTERPRISE

Codemy is a technology club for kids and teenagers. We teach programming, design and robotics courses for children and teenagers between 6 and 18 years old.



Areas of application:

Education



Used Technologies:

Robotics



Number of Employees: 1



<https://codemy.ro>



CODIFY IDEA



CATEGORY: MICROENTERPRISE

At Codify Idea, we bring our expertise to build and maintain enterprise software and help startups develop their Minimum Viable Products. Our main area of expertise is cloud-ready products developed using Java technologies.



Areas of application:

Health, Digital Infrastructure, Supply Chains, Fintech, Tourism, Education, Distributions, Professional activities, Telecommunications, Proptech, Festival Management



Used Technologies:

AI, Cloud and Virtualization, Software as a Service (SaaS), Customer-Oriented Software



Number of Employees: 1



www.codifyidea.com



SEO 365



CATEGORY:
MEDIUM COMPANY

At Codify Idea, we bring our expertise to build and maintain enterprise software and help startups develop their Minimum Viable Products. Our main area of expertise is cloud-ready products developed using Java technologies.



Areas of application:

Marketing&Publicity



Used Technologies:

SEO



Number of Employees: 8

SEO365[®]
ONLINE MARKETING AGENCY



<https://seo365.ro>



CONTACTONOMY



CATEGORY:
MICROENTERPRISE

Contactonomy is a transilvanian startup focusing on digitization with QR code and NFC.



Areas of application:

Tourism, Social, Mobile Devices, Hotels and Restaurants



Used Technologies:

Hardware technology (RFID, chips, sensors, routers, etc.), Cloud and Virtualization



Number of Employees: 0



<https://cty.ro>



CONTROL DATA SYSTEMS



CATEGORY:
MEDIUM COMPANY

CDS Wireless is a privately owned technology company, with a focus on Wireless Sensor Networks.



Areas of application:

Space, Digital Infrastructure, Ecosystem Smart, Energy



Used Technologies:

AI, Hardware Technology, Operating Systems, Industrial Control Systems, Critical Infrastructure, Satellite applications, Dual Use Technologies, IoT, Embedded Systems



Number of Employees: 12



www.cds.ro



CORECHANGE (GEMMA COMPUTING)



CATEGORY:
LARGE COMPANY

Gemma Computing is a European software development company active in the AI, Mobile computing, machine learning etc.



Areas of application:

Health, Space, Ecosystem Smart, Audiovisual and Media, Tourism, Transportation, Space



Used Technologies:

AI, Big Data, High-Performance Computing, Cloud and Virtualization, Satellite applications, Information Systems, Mobile Devices



Number of Employees: 3



<https://corechange.ro>



CREATIVE SPACE



CATEGORY:
SMALL COMPANY

Creative Space is an innovative startup in the IT field that provides consulting and software development services for GIS solutions, satellite data processing and smart cities



Areas of application:

Space, Local Public Administration, Agriculture



Used Technologies:

Satellite applications, Information Systems, Mobile Devices



Number of Employees: 1



<https://cspace.ro>



CRYPTODATA TECH



CATEGORY:
LARGE COMPANY

CryptoDATA Tech is a Romanian company that operates in areas such as cyber security, encrypted telecommunications, and artificial intelligence to provide custom IT solutions using Blockchain technology.



Areas of application:

Digital Infrastructure, Ecosystem Smart, Transportation, Education, Automotive Industry, Gaming



Used Technologies:

AI, Hardware Technology, Big Data, Blockchain, Information Systems, IoT, Mobile Devices



Number of Employees: 33

CryptoDATA



[https://cryptodata.co
m](https://cryptodata.com)



DATA ART (LOLA TECH ROMANIA)



CATEGORY:
MEDIUM COMPANY

With our wide-angle perspective of multiple industries and current technology landscape, we steer businesses towards process automation, cloudification, and optimization. We aim at harnessing the Data as a source of valuable insights and a stepping-stone of advanced digital experiences for both the stakeholders and the end-users.



Areas of application:

Health, Digital Infrastructure, Navy, Ecosystem Smart, Audiovisual and Media, Supply Chains, Fintech, Toursim, Local Public Administration, Transportation, Agriculture, Fashion, Sport, Social, Beauty, Education, Automotive Industry, Gaming



Used Technologies:

AI, Big Data, Blockchain, Cloud and Virtualization, Industrial Control Systems, Robotics, Critical Infrastructure, Industry 4.0, Information Systems, Supply Chain, IoT, Mobile Devices



Number of Employees: 33



•TECH

Powered by  **DataArt**



www.dataart.ro



DIGITAL CODIFY



CATEGORY: MICROENTERPRISE

We are a company that specializes in automation and digitalization. We work with businesses of all sizes to help them streamline their operations and improve their bottom line.



Areas of application:

Health, Digital Infrastructure, Fintech, Tourism, Local Public Administration, Transportation, Agriculture, Trade, E-commerce

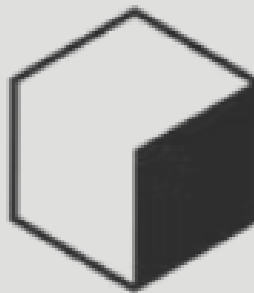


Used Technologies:

AI, Robotics, IoT, Productivity Tools, Financial Accounting Systems, Machine Learning



Number of Employees: 1



DIGITAL CODIFY



<https://digitalcodify.com>



DIGITAL LAND



CATEGORY: MICROENTERPRISE

Digital Land is a digital solutions agency. We help our partners create a professional image in the digital world.



Areas of application:

Health, Digital Infrastructure, Audiovisual and Media, Tourism, Local Public Administration, Transportation, Agriculture, Fashion, Sport, Social, BEauty, Education



Used Technologies:

AI-powered diagnostics, IoT and Smart City solutions, Cloud computing, Augmented Reality (AR) for virtual tours



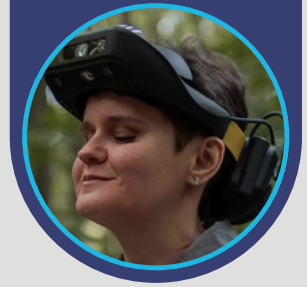
Number of Employees: 1



<https://www.digitalland.ro>



DOTLUMEN



CATEGORY:
MICROENTERPRISE

.lumen builds glasses that empower the blind to live a better life.



Areas of application:

Health, Information Systems, IoT, Embedded Systems, Mobile Devices



Used Technologies:

AI, hardware technology, Operating Systems, Big Data, High-Performance Computing, Human Machine Interface, Cloud and Virtualization, Industrial Control Systems, Robotics



Number of Employees: 34

DOTLUMEN



<https://www.dotlumen.com>



EASEFUL



CATEGORY: MICROENTERPRISE

Our digital product studio excels in transforming original ideas into scalable and market-successful products, with a special focus on modern technological fields. We offer comprehensive expertise in areas such as artificial intelligence (AI), machine learning, the Internet of Things (IoT), and industrial applications relevant to Industry 4.0. Join forces with our skilled team to validate, design, develop, and successfully launch your innovative concept into the market.



Areas of application:

Digital Infrastructure, Ecosystem Smart, Scientific activities, Technical activities, Architecture, Data Science



Used Technologies:

AI, Cloud and Virtualization, Industrial Control Systems, Information Systems, IoT, Machine Learning



Number of Employees: 2

easeful



<https://easeful.io/lander>



THE INFORMAL IT SCHOOL



CATEGORY:
LARGE COMPANY

The Informal IT School saves people time by giving them a real opportunity to learn programming, software testing, business analysis, UX design, database administration, or RPA development, regardless of age.



Areas of application:
Education



Used Technologies:

E-learning Platforms, Cloud-based Coding Platforms, Testing Tools, UX/UI Design Tools, AI & Machine Learning Integration



Number of Employees: 2



<https://scoalainformala.ro>



ELIGMA



CATEGORY: MICROENTERPRISE

Eligma works in cashless payments, POS devices, crypto payments and block chain development.



Areas of application:

Health, Digital Infrastructure, Supply Chains, Fintech,



Used Technologies:

AI, Blockchain, Industrial Control Systems, Robotics, Industry 4.0, Supply Chain, Mobile Devices



Number of Employees: 2



<https://www.elly.ro>



ENERGY ADVISOR



CATEGORY: MICROENTERPRISE

At its core, Renergia is the first sustainability app from Romania designed to empower users to reduce energy bills through a unique and holistic approach. Our algorithm, a successful blend of probabilistic, statistical, AI, and academic know-how, is poised to revolutionize the household energy market. By systemizing the process of household energy balances, Renergia introduces a paradigm shift, providing users with a comprehensive tool to analyze and understand their energy consumption. This includes presenting monthly and annual energy costs and potential savings, filling a crucial information gap in society.



Areas of application:

Energy/Nuclear Energy, Education, Scientific activities, Technical activities, Electronics, Data Science, Sustainability



Used Technologies:

AI, Big Data, Industry 4.0, Machine Learning



Number of Employees: 3



<https://renergia.ro>

Renergia



ENSEMBLE SOFTWARE



CATEGORY: LARGE COMPANY

Ensemble Software SRL offers a complete range of services, including business requirements analysis, system design, software development, software quality assurance, documentation, and training. It has provided its expertise to various organizations across multiple industries, including finance, payment services, government projects, manufacturing, digital marketing, education, media, and entertainment.



Areas of application:

Health, Digital Infrastructure, Audiovisual and Media, Financial Services, banking, ensurance, Local Public Administration, Sport, Automotive Industry, Pharmaceuticals, Computer Science and Biotechnologies, Construction, Technical activities, Quarring activities, Telecommunications



Used Technologies:

AI, Operating Systems, Blockchain, Cloud and Virtualization, Robotics, Embedded Systems, Mobile Devices



Number of Employees: 3



www.ensemblesoftware.ro

ensemble



EVERSUPPLY



CATEGORY:
MICROENTERPRISE



Areas of application:

Digital Infrastructure, Ecosystem Smart, Supply Chains, Automotive Industry, Scientific activities, Technical activities



Used Technologies:

AI, Industry 4.0, Information Systems, Supply Chain



Number of Employees: 0





EVOZON SYSTEMS



CATEGORY: LARGE COMPANY

Evozon is a software development and consulting company which offers custom software solutions, business analysis, project management and quality assurance across the widest possible range of technologies and platforms.



Areas of application:

Defence, Health, Space, Digital Infrastructure, Navy, Ecosystem Smart, Energy, Audiovisual Media, Supply Chains, Fintech, Tourism, Local Public Administration, Transportation, Agriculture, Fashion, Sport, Social, Beauty, Education, Automotive Industry, Gaming



Used Technologies:

AI, Big Data, Cloud and Virtualization, Information Systems, IoT



Number of Employees: 420



www.evozon.com



EXTASY APP



CATEGORY: MEDIUM COMPANY

Extasy is a mobile platform that through gamification allows users access to aspirational experiences that they can share with their friends



Areas of application:

Tourism



Used Technologies:

Blockchain, Cloud and Virtualization, Information Systems, Mobile Devices



Number of Employees: 0

Extasy

A LIFE TO REMEMBER



<https://extasy.com>



FABEL X DEV



CATEGORY:
MEDIUM COMPANY

Fabel X Dev BUILDS, RELEASES AND MAINTAINS GREAT PRODUCTS WITH THE LATEST TECHNOLOGIES.



Areas of application:

Health, Digital Infrastructure, Audiovisual and Media, Fintech, Tourism, Transportation, Fashion



Used Technologies:

Hardware Technology, Operating Systems, Big Data, Blockchain, Cloud and Virtualization, IoT, Mobile Devices



Number of Employees: 3



<https://fabelx.com>



FIDA SOLUTIONS



CATEGORY: LARGE COMPANY

Fida Solutions offers custom software development based on top GIS solutions over ArcGis ESRI solutions, both for public sector and private companies



Areas of application:

Defense, Digital Infrastructure, Ecosystem Smart, Fintech, Local Public Administration, Transportation



Used Technologies:

Hardware Technology, Cloud and Virtualization, Industrial Control Systems, Critical Infrastructure, Informations Systems



Number of Employees: 21



<https://fidasolutions.ro>



FINTECHIO



CATEGORY: MEDIUM COMPANY

FintechIO is a leading fintech company with a strong focus on innovation and cutting-edge solutions. We specialize in agile software development, utilizing technologies such as .NET, Java, and Cloud to deliver top-notch software products. Our market includes businesses in various industries, providing them with transformative tech solutions to drive growth and success.



Areas of application:

Fintech, Data Science



Used Technologies:

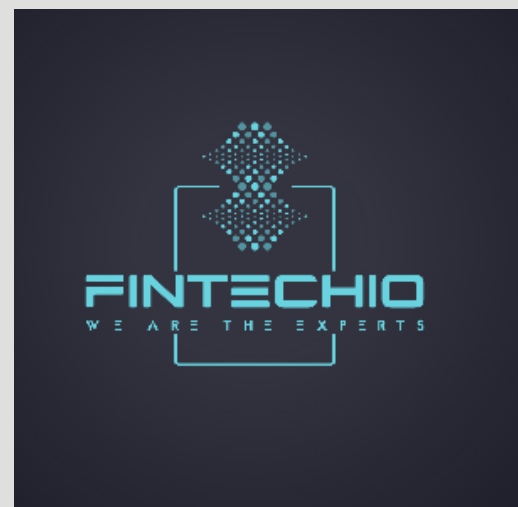
AI, Big Data, Cloud and Virtualization, Cyber Defense, Information Systems, IoT, Financial Accounting Systems



Number of Employees: 1



<https://www.fintechio.ro>





FIREBYTE GAMES



CATEGORY: SMALL COMPANY

Firebyte crafts custom software solutions, from scalable enterprise applications to user-friendly web apps and games, blending creativity and technology to bring your vision to life.



Areas of application:

Digital Infrastructure, Gaming, Professional activities



Used Technologies:

AI, Big Data, Cloud and Virtualization, Industry 4.0, Information Systems, Mobile Devices, Productivity Tools, Machine Learning



Number of Employees: 6



<https://firebyte.ro>



FLEXIBIT SERVICES



CATEGORY: LARGE COMPANY

Successfully integrating business agility with the predictability of process oriented software development, we operate in spaces like digitalizing enterprises, democratizing healthcare and developing IoT platforms to support the industry 4.0 revolution.



Areas of application:

Defence, Health, Space, Digital Infrastructure, Navy, Ecosystem Smart, Energy, Audiovisual Media, Supply Chains, Fintech, Tourism, Local Public Administration, Transportation, Agriculture, Fashion



Used Technologies:

AI, Hardware technology, Big Data, Cloud and Virtualization, Industrial Control Systems, Critical infrastructure, Industry 4.0, Information Systems, Supply Chain, IoT, Mobile Devices



Number of Employees: 21

FXBITS



<https://fxbits.io>



FORDAQ INTERNATIONAL



CATEGORY: MEDIUM COMPANY

Our company operates on the online market for the wood industry, being incorporated in 2004 as an IT support office (maintenance and web development) for the main online platform www.fordaq.com. The range of services has since been expanded to include assistance, customer sales support and later administrative services.



Areas of application:

Forestry



Used Technologies:

AI, High-Performance Computing, Industrial Control Systems, IoT, Mobile Devices



Number of Employees: 23



<https://lemn.fordaq.com>



FRONTIER CONSULTING



CATEGORY: MEDIUM COMPANY

Fostering community sustainable development since the beginning of the third millennium;

Broadening the frontiers in SMEs development, regional development, research & development and innovation, human resources development, education, IC&T, energy and environment;

Technical assistance to foresight, proposal writing, funds management, policy drafting, programming, project cycle management and impact assessment.



Areas of application:

Health, Digital Infrastructure, Tourism, Local Public Administration, Transportation, Agriculture, Education



Used Technologies:

AI, Operating Systems, Big Data, Human Machine Interface, Cloud and Virtualization, Robotics, Industry 4.0, IoT, Mobile Devices



Number of Employees: 6



<https://frontierconsulting.ro>



GAIA GINECOLOGIE ESTETICĂ ȘI MEDICINĂ REGENERATIVĂ



CATEGORY: MICROENTERPRISE

Specialized in Aesthetic Gynecology and Regenerative Medicine, the start-up offers innovative and high-quality medical services. The dedicated team of doctors and healthcare professionals focuses on women's health and well-being.

Through advanced therapies and modern technologies, Gaia provides personalized solutions for gynecological issues, with patient care and respect for individual needs at the core of its services.

Gaia – Aesthetic Gynecology and Regenerative Medicine stands out for its interdisciplinary approach, integrating innovative methods in regenerative medicine and promoting non-invasive treatments.



Areas of application:

Health, Data Science



Used Technologies:

Medical



Number of Employees: 0



<https://frontierconsulting.ro>



GESP IT SOLUTIONS



CATEGORY: SMALL COMPANY

We are specialized in providing custom development services using emerging technologies for both start-ups and enterprises. As a full-service development and branding firm, we have a solid professional background and the capacity to meet the needs of any global organization. Our primary focus is on delivering tangible value to our clients' businesses while keeping the customers' needs in mind.



Areas of application:

Defense, Health, Digital Infrastructure, Ecosystem Smart, Supply Chains, Fintech, Tourism, Local Public Administration, Transportation, Agriculture, Fashion, Sport, Social, Beauty, Education, Automotive Industry, Gaming, Textiles and Leather, Creative Industries, Pharmaceuticals, Computer Science and Biotechnologies, Distributions, Scientific activities, Technical activities, Substances and Chemicals, Telecommunications, Marketing & Publicity, Data Science, Blockchain



Used Technologies:

AI, Hardware Technology, Blockchain, Cloud and Virtualization, Critical Infrastructure, Industry 4.0, Cyber Defense, Information Systems, Supply Chain, IoT, Mobile Devices, Computer Systems, Productivity Tools, Financial Accounting Systems, Extended Reality, Machine Learning



Number of Employees: 3



<https://gesp.io>



GLOBALLOGIC (FORTECH)



CATEGORY: LARGE COMPANY

Fortech provides full-stack custom software development services, from project management, business analysis, architecture, software and user experience design, to coding, quality assurance and development operations.



Areas of application:

Defence, Health, Digital Infrastructure, Energy, Audiovisual Media, Supply Chains, Fintech, Tourism, Local Public Administration, Transportation, Agriculture, Fashion



Used Technologies:

AI, Human Machine Interface, Industry 4.0, Information Systems, Supply Chain, IoT, Embedded Systems, Mobile Devices



Number of Employees: 120

FORTECH.



www.fortech.ro



GRAVITY RESEARCH



CATEGORY: MICROENTERPRISE

We are a Research & Innovation Center that generates new knowledge and contributes to progress, pushing beyond the current boundaries of technology. We understand the innovation process and the complexity of technological development stages needed to create impactful innovations.

We connect the worlds of science and technology with the business environment.

We facilitate partnerships between universities, the private sector, civil society, and public authorities, support the development of start-ups, and identify funding sources to foster the transition to a knowledge-based economy.



Areas of application:

Health, Digital Infrastructure, Ecosystem Smart, Energy, Fintech, Local Public Administration, Transportation, Technical activities, Data Science



Used Technologies:

AI, Big Data, Critical Infrastructure, IoT, Machine Learning



Number of Employees: 0



<https://gravityresearch.eu>



GRAVITY
RESEARCH



GUARDIANANGEL.NET



CATEGORY: MICROENTERPRISE

GuardianAngel.NET is med-tech/eHealth startup, based in Ro. Our first commercial solution is myInfoBand (<http://en.myinfoband.eu>): personal medical electronic file-online, portable, shareable, managed with the mobile app myInfoBand (www.myinfoband.ro/share) and/or web-based version (www.myinfoband.ro) and accessible with support products with dynamic QR code.



Areas of application:

Health, Local Public Administration, Sport, Social, Scientific Activities, Technical activities, Data Science



Used Technologies:

Artificial Intelligence, Big Data, High-Performance Computing, Cloud and Virtualization, Productivity Tools, Machine Learning



Number of Employees: 2



GuardianAngel.NET



www.ganet.ro



HABITMON DIGITAL



CATEGORY: MICROENTERPRISE

At Habitmon Digital, we specialize in using XR (AR, VR, MR) technologies to help companies digitize.



Areas of application:

Health, Digital Infrastructure, Audiovisual and Media, Supply Chains, Tourism, Local Public Administration, Fashion, Sport, Social, Beauty, Education, Automotive Industry, Gaming, Textiles and Leather, Wood and Furniture, Creative Industries, Pharmaceuticals, Construction, Distributions, Technical activities, Substances and Chemicals, Electronics, Marketing&Publicity, Architecture



Used Technologies:

AI, Industry 4.0, Mobile Devices, Extended Reality



Number of Employees: 2



Habitmon Digital

XR DIGITAL SOLUTIONS



www.habitmondigital.com



HAPPY PIXELS



CATEGORY: MICROENTERPRISE

Any worthwhile relationship requires work from both parties to be successful. We start each new digital product design partnership with an in-depth discovery phase to immerse ourselves in your business. We interview stakeholders, conduct user research, analyze your competition, and consolidate content. The result is an action plan on executing a holistic brand and user experience.



Areas of application:

Defence, Health, Space, Digital Infrastructure, Navy, Ecosystem Smart, Energy/Nuclear Energy, Audiovisual and Media, Supply Chains, Fintech, Tourism, Local Public Administration, Transportation, Agriculture, Fashion, Sport, Social, Beauty, Education, Automotive, Gaming, Textiles and Leather, Wood and Furniture, Creative Industries, Food&Drinks Processing, Pharmaceuticals, Forestry, Fishing, Computer Science and Biotechnologies, Construction, Distributions, Professional activities, Scientific activities, Technical activities, Quarring activities, Substances and Chemicals, Electronics, Trade, Telecommunications, Marketing, Architecture, Data Science, Proptech



Used Technologies:

AI, Human Machine Interface, Industry 4.0, FIntech, Machine Learning



Number of Employees: 1

Happy Pixels



<https://happypixels.ro>



HARDWIRED ROBOTICS



CATEGORY: MICROENTERPRISE

At Hardwired, we aim to streamline processes in agriculture and industrial environments through mobile robots and devices based on the concept of edge computing.



Areas of application:

Manufacturing, Navy, Supply Chains, Space, Agriculture



Used Technologies:

AI, Hardware technology, Operating Systems, Industrial Control Systems, Robotics, Industry 4.0, IoT, Embedded Systems



Number of Employees: 0



HARDWIRED



www.hardwired.ro



HEALSOFT FACTORY



CATEGORY: SMALL COMPANY

HealSoft Factory focuses on the healthcare industry with the mission to improve patient medic communication. Its first product called HealMate is a mobile application through which patients can monitor their symptoms and report them to their medics.



Areas of application:

Health



Used Technologies:

Big Data, Cloud and Virtualization



Number of Employees: 1



www.healmate.app



HEALTHCARE HOSPITAL SYSTEM



CATEGORY: MICROENTERPRISE

Healthcare Hospital System S.A. is developing teleoperated medical robotic solutions for remote investigations and diagnostic.



Areas of application:

Health, Digital Infrastructure



Used Technologies:

AI, Robotics



Number of Employees: 1



**HEALTHCARE
HOSPITAL
SYSTEM**



HOLISUN



CATEGORY: MEDIUM COMPANY

Holisun provides a wide range of software and web development services for public and private institutions across Europe, South Asia and the United States.



Areas of application:

Defence, Health, Digital Infrastructure, Navy, Ecosystem Smart, Energy, Supply Chains, Fintech, Tourism, Local Public Administration, Transportation



Used Technologies:

AI, Big Data, Cloud and Virtualization, Industry 4.0, Information Systems, Supply Chain, IoT, Mobile Devices



Number of Employees: 14



www.holisun.com



HORYZON NETWORK



CATEGORY: MICROENTERPRISE

We are specialized in delivering:

- Digital assessment audits
- Digital Transformation Strategy
- IT Services in driving automation solutions
- Analytics and Data Insights to enable fast and healthy business decisions
- Outsourcing Services



Areas of application:

Health, Digital Infrastructure, Ecosystem Smart, Supply Chains, Fintech, Transportation, Agriculture, Education, Distributions, Professional activities, Technical activities, Telecommunications, Data Science



Used Technologies:

AI, Operating Systems, Big Data, Blockchain, Human Machine Interface, Cloud and Virtualization, Industrial Control Systems, Industry 4.0, Information Systems, Supply Chain, IoT, Productivity Tools, Networking Devices, Financial Accounting Systems, Machine Learning



Number of Employees: 1



www.horyzon.network

HORYZON NETWORK



HOUNDBYTES



CATEGORY: MICROENTERPRISE

HoundBytes is a rapidly growing startup offering a fully automated Security Operation Center as a Service (SOCaaS). We're a small, dedicated team of certified cybersecurity professionals with a combined experience of over 50 years. Our mission is to provide businesses of all sizes with top-notch, customized cybersecurity solutions at an affordable price. We operate a cloud-based platform, accessible from anywhere, and offer a suite of services including 24/7 monitoring, threat detection, incident response, and custom security software development.



Areas of application:

Defence, Health, Digital Infrastructure, Ecosystem Smart, Audiovisual and Media, Supply Chains, Fintech, Automotive Industry, Gaming, Creative Industries, Pharmaceuticals, Computers Science and biotechnologies, Technical activities, Electronics, Telecommunications, Marketing&Publicity, Data Science



Used Technologies:

AI, Hardware technology, Operating Systems, Big Data, Cloud and Virtualization, Industrial Control Systems, Critical Infrastructure, Cyber Defence, Information Systems, Computer Systems, Productivity Tools, Networking Devices, Machine Learning



Number of Employees: 3

hound bytes



<https://houndbytes.io>



IFLOWS



CATEGORY: SMALL COMPANY

iflows is an innovative platform designed for SMEs that want to digitalize their business processes using workflows. Unlike ERPs or PMs, iFlows is the only platform in which companies can seamlessly onboard their entire staff and infrastructure and manage it using intelligent and intuitive workflows.



Areas of application:

Digital Infrastructure



Used Technologies:

Industry 4.0



Number of Employees: 1



<https://iflows.com>



INDECO SOFT



CATEGORY: LARGE COMPANY

Indeco Soft has been producing innovation with its software solutions, mainly in the service of public administration for more than 1000 public institutions (cities, county councils, schools, universities and private businesses).



Areas of application:

Health, Space, Digital Infrastructure, Ecosystem Smart, Local Public Administration



Used Technologies:

AI, Operating Systems, Cloud and Virtualization



Number of Employees: 110



<https://indecsoft.ro>



INDUSTRIAL ROBOTIC MANUFACTURING SOLUTIONS



CATEGORY: MEDIUM COMPANY

iRMS is a privately owned Romanian company with headquarters in the Industrial Park of Oradea.

The core business is to provide turnkey industrial automation solutions for generic applications and to provide spot services for specific engineering requests (mechanical design, electric/pneumatic design, robot programming, plc programming, digital twin/process simulation).

iRMS activates in multiple industries, our clients have different backgrounds ranging from automotive, telecom, electronics to food & beverage.



Areas of application:

Digital Infrastructure, Automotive Industry



Used Technologies:

Human Machine Interface, Industrial Control Systems, Robotics, Industry 4.0



Number of Employees: 6

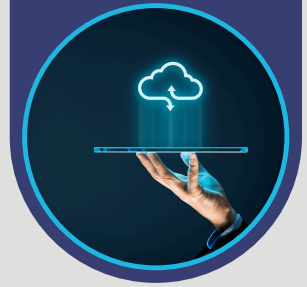


www.irms.ro

iRMS



INDUSTRIAL SOFTWARE



CATEGORY: LARGE COMPANY

We provide a full range of complete, integrated solutions for any ITC project from both corporate and public sector by relying on a complex solution portfolio.



Areas of application:

Local Public Administration



Used Technologies:

Cloud and Virtualization



Number of Employees: 45

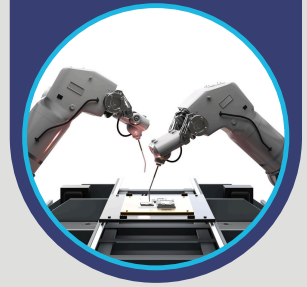
indsoft
intelligent industry



www.indsoft.ro



INNO ROBOTICS



CATEGORY: LARGE COMPANY

INNO Robotics is an industrial automation company with experience in processes such as loading/unloading parts from plastic injection molding machines, CNC machines, or presses, palletizing applications, handling, sorting, and transferring raw materials and processed materials, as well as robotic arc welding and laser welding.



Areas of application:

Industrial automation



Used Technologies:

Human Machine Interface, Robotics



Number of Employees: 33



www.inno-robotics.com



INNOVR SOLUTIONS



CATEGORY: MICROENTERPRISE

Founded in 2021 in Timișoara, InnoVR Solutions offers support to mental health professionals through new technologies. InnoVR is a platform that helps psychotherapists in their work with clients, offering virtual reality (VR) and augmented reality (AR) content and equipment based on monthly subscriptions.



Areas of application:

Health, Professional activities



Used Technologies:

Extended Reality



Number of Employees: 0



Inno VR-Solutions



<https://innovr-solutions.com>



IRES



CATEGORY: MEDIUM COMPANY

IRES operates in the Romanian research market and functions as an independent think tank.



Areas of application:

Quantitative (CATI, CAPI, CAWI) and qualitative surveys (in-depth interviews, Focus Groups, etc.); Opinion polls on political issues, consumption, etc.; Coding, editing and data entry services; Mystery shopping & calling; Longitudinal investigations (panels); Consumption behavior studies; User Experience Research (Customer experience, Employee experience, Product experience, Brand experience, Services experience); Research on communication.



Number of Employees: 56



<https://ires.ro>



ITHUBA



CATEGORY: SMALL COMPANY

Our company aims to help both startups and established businesses in validating their business ideas by crafting minimum viable products and guiding the end-to-end process of prototyping, designing, developing, and fostering the growth of mobile app products in the market.



Areas of application:

Health, Supply Chains, Social, Education, Distributions, Professional activities, Marketing&Publicity



Used Technologies:

AI, Hardware Technology, Robotics, Industry 4.0, Supply Chain, IoT, Mobile Devices, Devices and Printers



Number of Employees: 1



<https://ithuba.ro>



JACK DAW STUDIO (TINY.ERP)



CATEGORY: MICROENTERPRISE

Our team has managed to design a solution that is easy to manage, intuitive, and aesthetically appealing, all without borrowing from competitors' ideas. The streamlined, minimalist design of tiny.ERP eliminates the need for a dedicated IT team or specialists to maintain the system. tiny.ERP addresses numerous challenges associated with digitisation and automation by offering a more simplified and cost-effective solution. Our cutting-edge approach to ERP systems paves the way for a new era of efficient and user-friendly business management tools.



Areas of application:

Computer Science and Biotechnologies, Data Science



Used Technologies:

Big Data, Supply Chains, Productivity Tools



Number of Employees: 0



JACKDAW
STUDIO



<https://jackdaw-studio.ro>



KFACTORY (KOGNITIVE MANUFACTURING TECH)



CATEGORY:
MEDIUM COMPANY

KFactory is in the first wave of Industry 4.0 specialized suppliers, that innovate the manufacturing industry and optimize a specific core process in all sectors - production line performance management - the most important issue for executives in the manufacturing industry.



Areas of application:

Manufacturing



Used Technologies:

Industry 4.0, IoT



Number of Employees: 2



<https://kfactory.eu>



LIFE IS HARD



CATEGORY: LARGE COMPANY

We are a technology company listed on the Bucharest Stock Exchange and specialized in the digital transformation of businesses and communities.



Areas of application:

Digital Infrastructure, FIntech, Local Public Administration, Transportation



Used Technologies:

Big Data, Cloud and Virtualization, IoT



Number of Employees: 128

LIFE
IS
HARD
WORK SOFT



<https://lifeishard.ro>



LIGHT SOFT (LAITEK MEDICAL SOFTWARE)



CATEGORY:
LARGE COMPANY

LAITEK has supported the medical community's PACS and VNA upgrades, healthcare mergers, and medical data management needs for over 20 years. We pride ourselves on being the trusted experts you can turn to to find the best solutions for your medical imaging data.



Areas of application:

Digital Infrastructure, Health



Used Technologies:

Critical Infrastructure, Information Systems



Number of Employees: 48



LAITEK

Let's start with simple.



<https://laitek.com>



LINNIFY



CATEGORY: LARGE COMPANY

At Linnify we nurture and grow bold ideas able to shape the future for the better. We believe that technology and innovation can simplify and improve our lives by bridging the gap between science, business and human lifestyle.



Areas of application:

Health, Digital Infrastructure, Fintech, Transportation, Fashion



Used Technologies:

AI, Big Data, Cloud and Virtualization, IoT, Mobile Devices



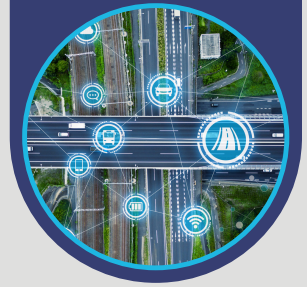
Number of Employees: 37



www.linnify.com



LOTUS SOFTWARE



CATEGORY: MEDIUM COMPANY

We have developed a complex ticketing system, Lotus Ticket, addressed to private railway operators. Characterized by its reliability and mobility, it offers the possibility of accessing and purchasing of travel tickets over mobile devices.



Areas of application:

Transportation



Used Technologies:

Cloud and Virtualization, Information Systems, IoT, Mobile Devices



Number of Employees: 5



<https://lotussoft.ro>



LOTUSCODE



CATEGORY: MICROENTERPRISE

Through the Lotus Lab platform, we aim to streamline the way medical analysis laboratories operate.



Areas of application:

Health



Used Technologies:

AI, Big Data, Cloud and Virtualization, Industry 4.0, Information Systems, IoT, Mobile Devices



Number of Employees: 0



www.lotuscode.eu



MACHINATIONS LABS



CATEGORY: SMALL COMPANY

Machinations is the only browser-based platform to design and predict game economies&systems for premium, free2play, and play2earn games.



Areas of application:

Gaming



Used Technologies:

AI, Big Data, Blockchain, Cloud and Virtualization, Information Systems,



Number of Employees: 10



Machinations



<https://machinations.io>



MANUSCRITO APP



CATEGORY:
SMALL COMPANY

Manuscrito is the mobile app that teaches kids aged 5-8 the fundamental skills to live by: reading, writing and math. In the beginning we are focusing just on handwriting.



Areas of application:

Education



Used Technologies:

AI



Number of Employees: 0



www.ritokids.com



MARS OUTPOST



CATEGORY: MEDIUM COMPANY

With extensive experience in design, manufacturing and industrial services, our team covers everything from raw materials selection & sourcing, 3D design, 3D production and shipping



Areas of application:

Defense, Energy, Supply Chains, Sport, Education, Automotive Industry, Wood and Furniture, Creative Industries, Technical activities, Telecommunications, Marketing&Publicity



Used Technologies:

Industry 4.0, Devices and Printers, 3D Printing



Number of Employees: 1



<https://marsoutpost.eu>



MEJIX



CATEGORY: LARGE COMPANY

Mejix presents companies worldwide with an in-house pool of prescreened, experienced programmers paired with US-based project managers. We build, design, and create market digital products for startups and large corporations using new technologies. The services we provide are: Software and Mobile Development, eCommerce, Website Design, Seo Strategy and Staff Augmentation.



Areas of application:

Health, Digital Infrastructure, Supply Chains, Fintech, Tourism, Fashion, Sport, Social, Beauty, Education



Used Technologies:

AI, Blockchain, Supply Chain, Mobile Devices



Number of Employees: 31

MEJIX



www.mejix.com



MILNESIUM



CATEGORY: MICROENTERPRISE

Milnesium is a software company that offers AI and Data Science solutions to solve real world problems.



Areas of application:

Health, Fintech



Used Technologies:

AI, Big Data, Cloud and Virtualization, Mobile Devices



Number of Employees: 1



<https://milnesium.com>



MOLDO WEB



CATEGORY: MEDIUM COMPANY

MoldoWEB is a web and mobile development company with a focus on building fast, scalable and efficient software that enables the digital transformation of business processes and products. We work with companies in different industries offering a suite of services from on demand software development to team-augmentation.



Areas of application:

Health, Digital Infrastructure, Navy, Ecosystem Smart, Audiovisual and Media, Supply Chains, Fintech, Tourism, Local Public Administration, Transportation



Used Technologies:

Cloud and Virtualization, Industry 4.0, Information Systems, Supply Chain, IoT, Mobile Devices



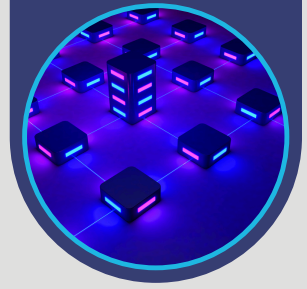
Number of Employees: 5



<https://moldoweb.com>



MOONLYSOFT



CATEGORY: SMALL COMPANY

Moonlysoft is a technology partner company that provides full-circle solutions, from determining the software product's suitability to creating MVP, developing the service, scaling it, and then maintaining and improving it.



Areas of application:

Health, Digital Infrastructure, Fintech, Tourism, Education, Computer Science and Biotechnologies



Used Technologies:

Blockchain, Cloud and Virtualization, Mobile Devices, Productivity Tools



Number of Employees: 1



<https://moonlysoft.com>



MSG SYSTEMS



CATEGORY: LARGE COMPANY

The msg group is active in 25 countries, developing holistic software solutions and providing consultancy in all technical aspects for businesses and organisations operating in industries and sectors such as Insurance, Automotive, Banking, Food, Science and Health, Public Sector, Telecommunications, Transport, Logistics and Utilities.



Areas of application:

Health, Ecosystem Smart, Supply Chains, Fintech, Local Public Administration, Transportation



Used Technologies:

AI, Big Data, Blockchain, Human Machine Interface, Cloud and Virtualization, Industry 4.0, Supply Chain, IoT



Number of Employees: 620



www.msg-systems.ro



NESQUAL TECH



CATEGORY: MICROENTERPRISE

Nesqual Tech is a dynamic technology company specializing in innovative solutions for modern businesses, with a strong focus on cybersecurity. By providing advanced threat detection, risk assessment, and robust defense mechanisms, Nesqual Tech ensures the protection of digital assets and sensitive information. Our expertise spans software development, AI integration, and comprehensive cybersecurity strategies, empowering organizations to operate securely and efficiently in an increasingly digital world.



Areas of application:

Health, Digital Infrastructure, Fintech, Local Public Administration, Technical activities, Telecommunications, Architecture



Used Technologies:

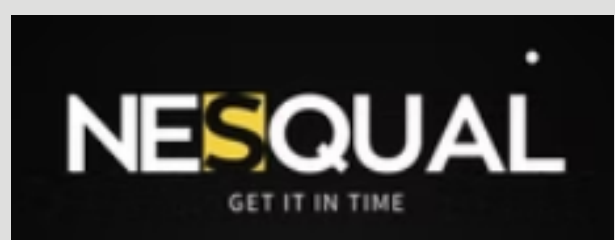
AI, Cloud and Virtualization, Cyber Defense, Information Systems, IoT



Number of Employees: 0



www.nesqualtech.com





NET BRINEL



CATEGORY: LARGE COMPANY

BRINEL is an IT&C system integrator, and a solutions and services provider. Since 1991, BRINEL specializes in IT&C system integration, advanced IT solutions and services, innovating in the digital transformation of businesses.



Areas of application:

Health, Digital Infrastructure, Supply Chains, Fintech, Tourism, Local Public Administration, Transportation, Agriculture



Used Technologies:

AI, Hardware technology, Operating Systems, High-Performance Computing, Cloud and Virtualization, Critical Infrastructure, Cyber Defense



Number of Employees: 135



www.brinel.com



NETLOGIQ



CATEGORY:
MEDIUM COMPANY

Netlogiq designs, develops and maintains B2B and B2C ecommerce stores on the Magento 2 platform, including integrations with third-party systems like ERPs, WMSs, CRMs and other external systems.



Areas of application:

Trade, Marketing&Publicity



Used Technologies:

Ecommerce



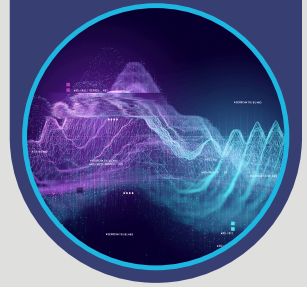
Number of Employees: 14



www.netlogiq.ro



NEURODATA



CATEGORY: MICROENTERPRISE

Neurodata is a consumer neuroscience company that uses neuroscience to help people assess their mental health and emotional wellbeing and uses behavioral sciences to build solutions that help people improve their mental health and emotional wellbeing.



Areas of application:

Health

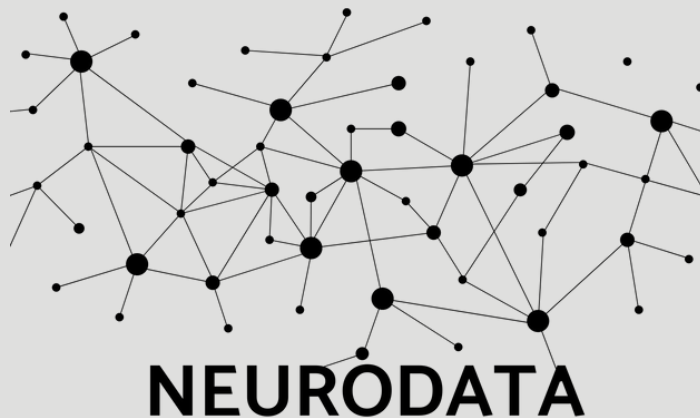


Used Technologies:

AI, Big Data



Number of Employees: 0



NEURODATA



NTT DATA ROMANIA



CATEGORY:
LARGE COMPANY

NTT Data Romania helps clients transform through consulting, industry solutions, business process services, digital & IT modernization and managed services.



Areas of application:

Digital Infrastructure, Automotive Industry



Used Technologies:

Big Data, Blockchain, Human Machine Interface, Cloud and Virtualization, Critical Infrastructure, Industry 4.0, Information Systems, IoT, Embedded Systems



Number of Employees: 1153

NTT DATA



www.nttdata.com



OSTEOPROTECT



CATEGORY:
MEDIUM COMPANY

We are a private outpatient care unit based in Oradea - Transylvania, focusing mainly on chronic patients through specializations such as endocrinology, cardiology, diabetology (and many others), a center for medical imaging, and one for laboratory analysis.



Areas of application:

Health, Social, Pharmaceuticals, Scientific activities



Used Technologies:

AI, Cloud and Virtualization, IoT



Number of Employees: 23



<https://clinicamedena.ro>



OVISO ROBOTICS



CATEGORY:
MEDIUM COMPANY

Oviso Robotics is developing innovative robotic solutions for the manufacturing and logistics industries.



Areas of application:

Digital Infrastructure, Agriculture, Automotive Industry



Used Technologies:

Robotics, Industry 4.0,



Number of Employees: 11



<https://oviso-robotics.com>



PITECH PLUS



CATEGORY:
LARGE COMPANY

With our commitment to making a difference for our customers and supporting their digital transformation, we are determined to make our mark in the world by providing technical consultancy services like product definition and prototyping, technical audits, functional audits, and robot processing automation.



Areas of application:

Digital Infrastructure, Audiovisual and Media, Supply Chains, Fintech, Tourism, Transportation, Fashion, Social, Education, Automotive Industry



Used Technologies:

AI, Cloud and Virtualization, Information Systems



Number of Employees: 186

PITECH+PLUS



www.pitechplus.com



QUBIZ



CATEGORY: LARGE COMPANY

As a one-stop shop for IT services, we help our clients build and run efficient, high-performance software solutions tailored to their business needs, regardless of scale.



Areas of application:

Health, Digital Infrastructure, Energy, Supply Chains, Fintech, Tourism, Transportation, Sport, Social, Education, Textiles and Leather, Computer Science and Biotechnologies, Distributions, Professional activities, Scientific activities, Technical activities, Substances and Chemicals, Electronics, Trade, Data Science

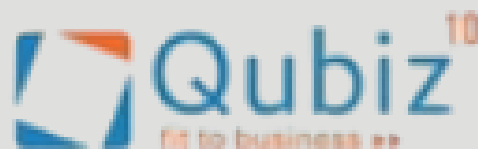


Used Technologies:

AI, Operating Systems, Big Data, Blockchain, Cloud and Virtualization, Industry 4.0, Information Systems, Supply Chain, IoT, Embedded Systems, Computer Systems, Machine Learning



Number of Employees: 228



<https://qubiz.com>



RASTEL.IO SOLUTIONS



CATEGORY: LARGE COMPANY

We tackle the problem of secure and accessible bike parking by creating a network of smart and secure bike parking spaces, accessible through our app. Initially, we have developed our own bike shelter which we have produced through a local partner and more recently we have converted an old garage into smart bike parking, by adding our access control solution. The idea is to create a network of secure bike parking locations, either by providing our own secure units or by installing our access control solution on existing shelters or by converting unconventional and unused spaces into bike parking facilities.



Areas of application:

Ecosystem Smart, Local Public Administration, Transportation, Sport



Used Technologies:

Hardware technology, IoT, Mobile Devices



Number of Employees: 228



www.rastel.io





REBELDOT



CATEGORY: LARGE COMPANY

Rebeldot offers a full range of services, from web and mobile app development, tech consulting, UX/UI design or quality assurance, to machine learning, AI and Blockchain technology. We build beautifully crafted software for organizations in more than 15 industries around the world.



Areas of application:

Health, Digital Infrastructure, Ecosystem Smart, Energy, Audiovisual and Media, Supply Chains, Fintech, Social



Used Technologies:

AI, Blockchain, Cloud and Virtualization, Information Systems, Supply Chain, IoT, Mobile Devices



Number of Employees: 115

REBEL DOT



www.rebeldot.com



REHABVR



CATEGORY: MICROENTERPRISE

We are a software company focus in development rehabilitation solution for upper limb using VirtualReality.



Areas of application:

Health, Gaming



Used Technologies:

Mobile Devices, Virtual Reality



Number of Employees: 0



<https://rehabxvr.org>



RF METERS



CATEGORY:
SMALL COMPANY

We develop communication modules for smart metering using wireless tech, hardware and software.



Areas of application:

Digital Infrastructure, Ecosystem Smart, Energy



Used Technologies:

Hardware technology, Industrial Control Systems, Industry 4.0, IoT, Embedded Systems



Number of Employees: 4

 **RF METERS**



www.rf-meters.com



RHYTHM TOUCH



CATEGORY: MICROENTERPRISE

Rhythm Touch is a company that aims to break social and cultural barriers for people with hearing impairments allowing them to participate at festivals, concerts and other events that involve music.

The company offers services enabled by hardware that include a bracelet that converts music into vibrations.



Areas of application:

Health, Social, Technical activities, Electronics, Lifestyle



Used Technologies:

AI, IoT, Embedded Systems, Computer Systems, Machine Learning, Wearable device



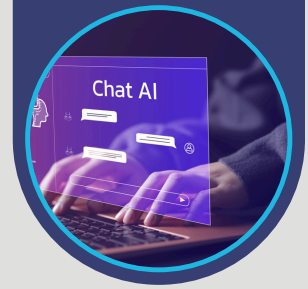
Number of Employees: 0



**RHYTHM
TOUCH**



ROFINNTECH



CATEGORY: MICROENTERPRISE

Rofinntech 3D develops software products based on artificial intelligence algorithms for industrial, medical and online commerce applications.



Areas of application:

Defence, Health, Space, Digital Infrastructure, Navy, Ecosystem Smart, Energy, Audiovisual and Media, Tourism, Transportation



Used Technologies:

AI, Big Data, High-Performance Computing, Cloud and Virtualization, Industrial Control Systems, Robotics, Industry 4.0, Satellite applications, Vehicular Systems



Number of Employees: 1

ROFINN



<https://rofinn.com>



SCRIPOR ALPHABET



CATEGORY:
MICROENTERPRISE

Scripor Alphabet empowers blind and visually impaired peoples' lives helping them in exploring the environment.



Areas of application:

Health, Social



Used Technologies:

AI



Number of Employees: 0



<https://scriporalphabet.com>



SCRIPTIX TECHNOLOGY



**CATEGORY:
MICROENTERPRISE**

Scriptix Technology is a leading Company providing IT Services and solutions that provide a range of customer-centric services working best for your online business.



Areas of application:

Defence, Health, Digital Infrastructure, Ecosystem Smart, Audiovisual and Media, Fintech, Tourism, Local Public Administration, Transportation, Agriculture, Fashion, Sport, Social, Beauty, Education,



Used Technologies:

Operating Systems, Big Data, Blockchain, Information Systems, Dual use Technologies, Embedded Systems, Mobile Systems



Number of Employees: 0

SCRIPTIX TECHNOLOGY



<https://scriptix.net>



SKYTEK



CATEGORY: MICROENTERPRISE

SKYtek empowers businesses to achieve digital transformation through strategic partnership and Google Cloud expertise. Our clients have realised significant improvements in collaboration, workflow efficiency, and overall productivity through the adoption of cloud-based solutions.

As a trusted Google Cloud Partner we specialise in IT security and operations, ensuring our clients maximise their return on investment. Our comprehensive services encompass infrastructure design, technical setup, data migration, and tailored guidance on leveraging modern technology to drive organisational efficiency.



Areas of application:

Digital Infrastructure, Ecosystem Smart, Audiovisual and Media, Fintech, Tourism, Fashion, Sport, Social, Beauty, Wood and Furniture, Creative Industries, Construction, Professional activities, Technical activities, Trade, Telecommunications, Marketing&Publicity, Architecture



Used Technologies:

Artificial Intelligence, Operating Systems, Big Data, Pervasive Systems, Cyber Defense, Information Systems, IoT, Embedded Systems, Mobile Devices, Computer Systems, Productivity Tools, Networking Devices, Machine Learning



Number of Employees: 0



www.skytek.dk

SKYtek ApS
DATA IN THE CLOUD