

Organisation Details:

OID	E10369864
Full Legal Name (Latin Characters)	YUMETECH SPÓŁKA Z OGRANICZONĄ ODPOWIEDZIALNOŚCIĄ
Acronym	YumeTech Sp. z o. o.
Address	Warszawska 40 /2A
Country	Poland
Post Code	PL 40-008
City	Katowice
Website	https://yumetech.pl/
Email	contact@yumetech.eu
Telephone	+48 570310646

PROFILE			
Type of Organization	SPÓŁKA Z OGRANICZONĄ ODPOWIEDZIALNOŚCIĄ Private limited company		

Please briefly present the organisation (e.g. its type, scope of work, areas of activity and if applicable, approximate number of paid/unpaid staff, and learners). * max 4000 characters

YumeTech Sp. z o.o. was founded in Katowice, Poland, in 2024. We are an IT company providing services in technology, education, and innovation. Our team consists of specialized engineers with many years of experience. Our main focus is on organizing events and activities for young people, adults, and seniors. We offer a variety of training courses, develop comprehensive learning materials, and integrate IT solutions into non-formal education. We strive to effectively manage social enterprises and green economy resources.

Key goals of YumeTech Sp. z o.o. include:

1. Provision of Comprehensive IT Services:

- Creation, implementation, and maintenance of software tailored to specific customer needs.
- Offering IT consulting to optimize business processes and implement innovative technological solutions.
- Providing hosting and development services for websites, platforms, and applications, ensuring their reliability and security.

2. Development and Innovation in 3D Printing Technology:

- Design and production of 3D prints using the latest technologies, such as CAD (Computer-Aided Design) and CNC (Computer Numerical Control).
- Using high-quality materials to create durable and functional products that meet the requirements of customers from various industries.

3. Technical Support and Device Maintenance:

- Professional repair and maintenance of computers and other electronic devices, ensuring their long-term and effective operation.
- Providing comprehensive maintenance services to minimize downtime and maximize equipment performance.

4. Education and Development of Digital Competences:

- Organization of training, courses, and scientific events aimed at improving the professional qualifications of participants.

- Sharing knowledge about the latest trends and technologies, such as cybersecurity, 3D printing, marketing consulting, the Kaizen method, and creating websites, applications, and educational platforms.

Areas of Expertise:

1. Green Economy: Focusing on sustainable practices and resource management in line with environmental conservation.
2. Social Entrepreneurship: Encouraging innovative solutions to social problems through entrepreneurial activities.
3. ICT Applied to Entrepreneurship and Education: Leveraging information and communication technologies to enhance entrepreneurial ventures and educational initiatives.
4. Digital Innovation: Driving efficiency, enhancing user experience, and fostering digital transformation across various industries through cutting-edge technology. This involves developing and deploying advanced software solutions, utilizing artificial intelligence, and embracing the Internet of Things (IoT) to create smarter, more connected systems.
5. Cybersecurity: Ensuring robust protection of digital assets through state-of-the-art security measures, continuous monitoring, and proactive threat management. Our approach includes risk assessment, incident response, and compliance with industry standards to safeguard sensitive information and maintain trust.
6. Customized 3D Printing Solutions: Providing bespoke 3D printing services tailored to meet the specific needs of our clients and partners.
7. Educational Outreach: Committing to the dissemination of knowledge through free educational content related to our core areas of expertise. We aim to empower individuals and organizations by providing access to valuable resources, tutorials, and workshops on topics such as cybersecurity, 3D printing, and digital marketing strategies.

What are the activities and experiences of the organisation?

YumeTech Sp. z o.o. promotes modern IT and educational solutions through various courses and workshops. These initiatives aim to support well-being, and lifelong learning, and improve the role of students in the labor market. Our company is composed of experienced IT engineers who frequently share their knowledge at training sessions, courses, and scientific events. The company's main management consists of:

BEng. Kacper Kotlewski - President of the Management Board of YumeTech Sp. z o.o. BEng in Applied Computer Science with 11 years of passion for programming, automation, website development, IoT, hosting, AI, and CNC machines. Kacper has experience teaching both children and adults in the IT field and has presented on various topics at numerous events. He has four scientific publications and is proficient in English and Polish. Kacper has extensive experience in designing, architecting, and executing projects in web development, programming, and 3D modeling for 3D printing. Over the past three years, he has volunteered in several Erasmus+ projects, gaining experience in organizing digital skills workshops, contributing to cross-border educational initiatives, and coordinating technology-focused youth exchanges. These projects allowed him to collaborate with international teams, refine project management skills, and promote the integration of innovative technologies in educational settings. He possesses deep knowledge in organization and planning methods, and group coordination, and excels in engineering and problem-solving. His motto is: "Learn, use, improve, and teach."

BEng. Gabriela Ochoa-Dąderska - Member of the Management Board of YumeTech Sp. z o.o. Bachelor of Engineering in Applied Computer Science with a passion for technology and education. Gabriela has four years of experience conducting training in

microcontrollers and teaching the basics of programming. For five years, she has specialized in programming web applications, designing websites, and developing mobile applications. She has authored 25 scientific publications. Gabriela has been actively participating in and collaborating on EU projects for 10 years. She has coordinated, managed, and implemented EU projects such as KA122, KA210, and KA220. She has organized numerous trips under Key Action 1, implementing Erasmus+ projects that promote educational mobility and exchange of experiences among participants from different countries. These initiatives have helped participants develop their skills, establish international contacts, and gain valuable professional and cultural experiences, contributing to improved education quality and increased competencies of both students and teaching staff.

In KA210 projects, Gabriela was involved in small-scale partnership cooperation, testing innovative solutions, and supporting smaller organizations in their development. Her efforts have successfully increased social inclusion and promoted cultural diversity. In KA220 projects, she coordinated large-scale cooperation, connecting educational institutions, NGOs, and enterprises from different countries. These projects focused on developing innovative teaching methods, strengthening digital competencies, and supporting sustainable development. She has completed over 20 projects to date.

Gabriela is proficient in Italian, Polish, and English. She also serves as a social media manager and project manager with extensive experience in planning advertising campaigns, analyzing engagement data, and managing budgets. She creates engaging content that builds the brand while supervising project schedules to ensure timely implementation. Her multitasking skills and ability to make quick decisions make her an invaluable manager, driving success in project management.

YumeTech Sp. z o.o. cooperates with governmental and non-governmental organizations in Poland. Its volunteers include research professors and technicians specializing in IT and training.

Legal Representative (the person with authorisation to represent the organisation in legal agreements and contracts)	
Title	Mr
Position	Male
First Name	Kacper
Last Name	Kotlewski
Email	contact@yumetech.eu
Telephone	+48570310646

Contact Person	
Title	Ms
Position	Female
First Name	Gabriela
Last Name	Ochoa-Dąderska
Email	gabriela.ochoadaderska@yumetech.pl
Telephone	+48533086875