

# Innovative IT Solutions Provider Specializing in Big Data, AR/VR, and AI/ML for Retail, Telecommunications, Transportation & Logistics, Gaming, Education, Healthcare, Finance and Marketing

## Summary

Profile type	Company's country	POD reference
Business Offer	Ukraine	BOUA20250404022
Profile status	Type of partnership	Targeted countries
PUBLISHED	<b>Commercial agreement</b>	• World
	Outsourcing agreement	
Contact Person	Term of validity	Last update
Enrico FRANZIN	4 Apr 2025	4 Apr 2025
	4 Apr 2026	

## General Information

#### Short summary

Founded in 2010, We operate with 4 development centers and a team of 160+ experts, delivering AI, ML, Big Data, and AR/VR solutions. With 25 active global clients, we drive innovation in Retail, Telecommunications, Transportation & Logistics, Gaming, Education, Healthcare, Finance, and Marketing, optimizing operations through intelligent automation, data-driven insights, and immersive digital experiences.

#### Full description

Yael Acceptic is a trusted software development company delivering tailored AI, Big Data, and AR/VR solutions that enhance business efficiency and customer experiences. Our expertise spans multiple industries, helping businesses navigate the complexities of digital transformation with scalable, secure, and data-driven solutions.

Our expertise:

Big Data & Analytics Services:

• Big Data Processing: gathering, cleansing, and processing vast data volumes to provide reliable and error-free insights.

• Business Intelligence: visualizing and analyzing processed data through BI tools and dashboards to track KPIs and uncover trends.







- ETL Development: designing scalable ETL pipelines that ensure data consistency and accuracy across all stages.
- Cloud Data Platforms: leveraging AWS, Google Cloud, and Azure for scalable and secure data management solutions.
- Industries: Retail, Telecommunications, Transportation & Logistics.

Virtual and Augmented Reality Development Services:

• AR & VR Game Development: creating immersive experiences with interactive virtual worlds tailored to unique visions.

• AR & VR Development for Education: enhancing learning experiences with interactive EdTech solutions for better comprehension and retention.

VR Training Programs Development: building VR training simulators for risk-free learning in healthcare and other

industries.
Augmented Reality Development: overlapping digital information onto physical spaces for industries such as healthcare, education, and gaming.

• Industries: Gaming, Education, VR Training Programs.

AI & ML Development:

- Al Integration: automating operations and enhancing systems with Al-driven solutions.
- Machine Learning: custom ML solutions for data analysis, process optimization, and performance improvement.
- Generative AI: implementing AI-powered chatbots, voice assistants, and content creation tools.
- Industries: Healthcare, Finance, Marketing.









#### Advantages and innovations

At Yael Acceptic, we are committed to delivering innovative solutions by adhering to key principles:

- Meeting client's interests
- Staying forward-thinking and results-oriented
- · Going the extra mile with inspiration and dedication
- · Delivering the highest standards of quality

Our key expertises for your business:

- Business Intelligence: transforming complex data into clear insights with customized BI tools and data warehousing.
- Big Data: scalable data processing systems, real-time analytics, and cloud-based solutions.
- Machine Learning: custom ML models for predictive analytics and data-driven decision-making.
- Al Integration: implementing Al-powered automation and intelligent systems.
- ETL Development: custom-built ETL pipelines and automated workflows for efficient data management.
- Gamedev VR: immersive VR gaming experiences with engaging virtual worlds.
- Edtech VR: Interactive VR solutions for improved educational experiences.
- VR Training Programs: real-world simulations for industries such as healthcare and corporate training.
- Other Domains and Expertise: .NET, C++, PHP, Java, Mobile Developers, and more.

Technical specification or expertise sought

Stage of development

Already on the market

Sustainable Development goals

- Goal 8: Decent Work and Economic Growth
- Goal 4: Quality Education
- Goal 17: Partnerships to achieve the Goal
- Goal 3: Good Health and Well-being
- Goal 9: Industry, Innovation and Infrastructure

**IPR Status** 

No IPR applied

**IPR** Notes

## Partner Sought







Expected role of the partner

We seek partners who are committed to leveraging innovative IT solutions to drive business growth and efficiency. Ideal partners are those looking to integrate advanced technologies such as Big Data analytics, AR/VR applications, and AI/ML models into their operations. Collaborative engagement will focus on developing customized solutions that address specific industry challenges, enhance user experiences, and create new opportunities for success.

Type of partnership

**Commercial agreement** 

**Outsourcing agreement** 

Type and size of the partner

- SME 11-49
- SME 50 249
- Big company

## Dissemination

#### Technology keywords

- 01003008 Data Processing / Data Interchange, Middleware
- 01003004 Computer Games
- 01003006 Computer Software
- 01003010 Databases, Database Management, Data Mining
- 01003003 Artificial Intelligence (AI)

Targeted countries

• World

#### Market keywords

- 02007013 Banks/financial institutions software
- 02007016 Artificial intelligence related software
- 02007012 Medical/health software
- 02007007 Applications software
- 02006005 Big data management

Sector groups involved

- Retail
- Health
- Mobility Transport Automotive
- Digital



