

UK AI development company specialising in autonomous AI agents, Large Language Model (LLM) systems, Retrieval Augmented Generation (RAG) pipelines and full stack software development seeks commercial partners for enterprise-grade custom solutions.

Summary

Profile type	Company's country	POD reference
Technology offer	United Kingdom	TOGB20250327007
Profile status	Type of partnership	Targeted countries
PUBLISHED	Commercial agreement with technical assistance	• World
Contact Person	Term of validity	Last update
Enrico FRANZIN	27 Mar 2025	27 Mar 2025
	27 Mar 2026	

General Information

Short summary

This UK-based AI development company is at the forefront of autonomous AI agent development and multimodal large language model applications, with ISO 27001/9001 certified specialists in creating intelligent systems that can think, reason, and act autonomously. Expertise includes custom LLM development, retrieval-augmented generation (RAG) systems, and AI agents for enterprise automation. They are seeking commercial partnerships with organisations ready to implement frontier AI solutions.

Full description

The company is a UK-based pioneer in custom AI development, specialising in creating intelligent autonomous systems that transform how organisations or their customers operate. Their team combines deep expertise in artificial intelligence, large language models, and full-stack software development to deliver bespoke solutions that drive innovation across any industry.







Many enterprises struggle with automating complex workflows due to limitations in current AI models. Their technology overcomes these challenges by offering autonomous AI agents that integrate seamlessly with existing infrastructure and support multimodal processing. Their development approach centers on creating human-like, adaptive systems that can think, reason, and act autonomously. They excel in developing custom AI agents that integrate seamlessly with existing infrastructure, whether through web applications, mobile apps, or headless SaaS solutions. Each system is built from the ground up to address specific organisational challenges, ensuring perfect alignment with business objectives.

Their technical capabilities span the entire AI development spectrum, from fine-tuning large language models and implementing retrieval-augmented generation (RAG) systems to creating sophisticated autonomous agents that can process and act on complex information in real-time. Their solutions have proven successful across diverse sectors, including legal services (automated document analysis), education (AI tutoring systems), public health (knowledge-based advisory systems), and research automation.

As ISO 27001 and 9001 certified developers, they maintain the highest standards of security and quality management throughout their development process. Their rapid prototyping methodology allows them to demonstrate value quickly while ensuring robust, production-ready solutions.

They are seeking commercial partnerships with forward-thinking organisations looking to implement cutting-edge Al solutions. Ideal partners would be businesses or institutions ready to leverage autonomous Al systems to transform their operations, regardless of their industry sector. Their collaborative approach ensures that partners receive not just a technology solution, but a competitive advantage through genuine artificial intelligence implementation.

Advantages and innovations

Main Advantages:

• Cross-Sector Expertise: They've successfully deployed AI solutions in demanding public sector environments (including UK Department for Education and City of London) and diverse private industries including Legal, Biotech and Engineering

• Specialised AI Architecture: Their team has developed proprietary approaches to AI agent development, custom retrieval systems, and specialised prompting techniques.

• Multimodal AI Capabilities: Their systems understand and act on images, video, audio and real-time speech, enabling intelligent automation across multiple formats.

• Transparent Fixed Pricing: They provide clear deliverables and fixed costs upfront, enabling immediate commercialisation through integrated payment systems.

• Proven ROI Performance: Their solutions consistently deliver 100% return on investment within the first year of deployment.

Innovations:

• Action-Oriented Agents: Their AI systems interact with external tools, operate software, and execute complex workflows without human intervention. Leading to advanced applications to improve team productivity or autonomous digital co-workers.

• Established R&D Excellence: Their dedicated research department continuously experiments with new AI approaches, bringing battle-tested methodologies to each project.

• Future-proof Implementation: Model-agnostic systems incorporate new frontier AI capabilities as they emerge without requiring significant restructuring.

• Comprehensive Integration: As full-stack developers, they deliver end-to-end solutions that seamlessly integrate with existing technical infrastructure.

• Multilingual AI Excellence: Their systems demonstrate genuine fluency across multiple languages, ensuring effective global deployment.

Technical specification or expertise sought

While the companies AI development expertise enables them to work with partners across any sector, they value collaborators who can bring deep domain knowledge and practical industry experience to their partnerships. This









includes:

-Industry Domain Expertise

Partners should have a comprehensive understanding of their sector's workflows, pain points, and regulatory requirements. This knowledge is crucial for developing precisely targeted AI solutions that address real business needs effectively.

-Data Resources

Access to quality, relevant data within the partner's domain is valuable but not mandatory. This could include historical business records, domain-specific documents, or operational datasets that could enhance AI training and development. The company has experience working with various data formats and can advise on data preparation and governance.

-Implementation Support

The ability to allocate internal resources for solution testing and feedback during development. This ensures the final solution aligns perfectly with operational needs and user requirements. They manage all technical aspects but value partners who can provide regular input on practical applications and user experience.

For organisations without all these capabilities, they offer comprehensive support and guidance throughout the development process, ensuring successful implementation regardless of starting point.

Stage of development

Sustainable Development goals

Available for demonstration

• Goal 9: Industry, Innovation and Infrastructure

IPR Status

Secret know-how

IPR Notes

Partner Sought

Expected role of the partner

The SME seeks partners who can contribute to their mission of advancing AI implementation across various sectors. The ideal partner's role would encompass:

Market Access and Distribution

Provide deep understanding of their specific market segment and customer needs Help identify and access new market opportunities within their sector Facilitate connections with potential end-users and stakeholders Support local market adaptation and compliance requirements Contribute industry-specific insights to enhance solution effectiveness









Development and Research Collaboration

Engage in collaborative research and development initiatives Participate in pilot programs and real-world testing Share domain expertise to refine AI solutions for specific use cases Support grant applications and funding opportunities, particularly in healthcare and academic sectors Provide access to testing environments and user feedback

For healthcare and academic institutions specifically, we seek partners who can: Facilitate clinical validation of AI solutions in healthcare settings Support research partnerships and academic collaborations Assist in accessing public sector funding and innovation grants Enable real-world testing and validation in institutional environments Contribute to peer-reviewed research and publication opportunities

Partners should be prepared to engage actively in the implementation process, providing regular feedback and insights to ensure solutions meet sector-specific needs and compliance requirements.

Type of partnership

Commercial agreement with technical assistance

Type and size of the partner

- SME <=10
- SME 50 249
- Big company
- Other
- SME 11-49
- University
- R&D Institution

Dissemination

Technology keywords

- 01003006 Computer Software
- 01003020 Building Automation Software

Market keywords

- 02007022 Software services
- 02007016 Artificial intelligence related software
- 02007015 Integrated software

Sector groups involved

Targeted countries

• World



