



AI VISION

Institute of Technology

Artificial Intelligence Research & Development



AI VISION & LONDON VALLEY PITCH DECK

Building the ecosystem for the world's first
AI-focused R&D Institute & University

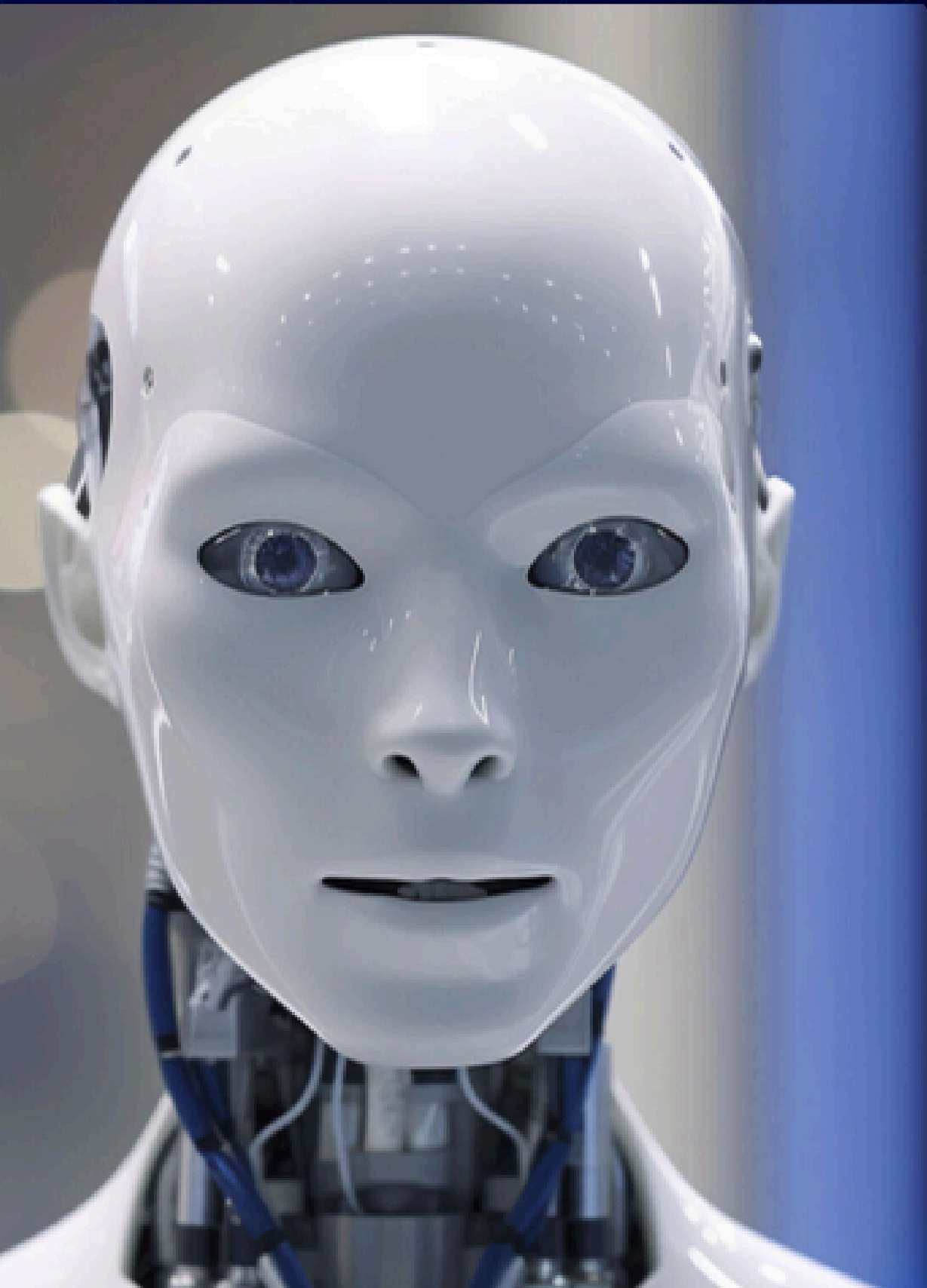
www.aivisioninstitute.com





AI VISION

Institute of Technology
Artificial Intelligence Research & Development



THE GLOBAL PROBLEM

- Artificial Intelligence is advancing faster than institutions can adapt
- AI education, research and real-world application are fragmented
- Ethical, transparent and human-centered AI governance is inconsistent
- Research outcomes often fail to translate into societal and industrial impact
- There is no integrated, mission-driven AI institution addressing all these layers together

AI VISION INSTITUTE



AI VISION
Institute of Technology
Artificial Intelligence Research & Development

OUR SOLUTION & ECOSYSTEM OVERVIEW

- AI Vision Institute – research, education and training
- London Valley Technology Park – innovation, startups and applied R&D
- Virtual Campus – global digital education and collaboration
- Industry, government and academic partnerships





AI VISION

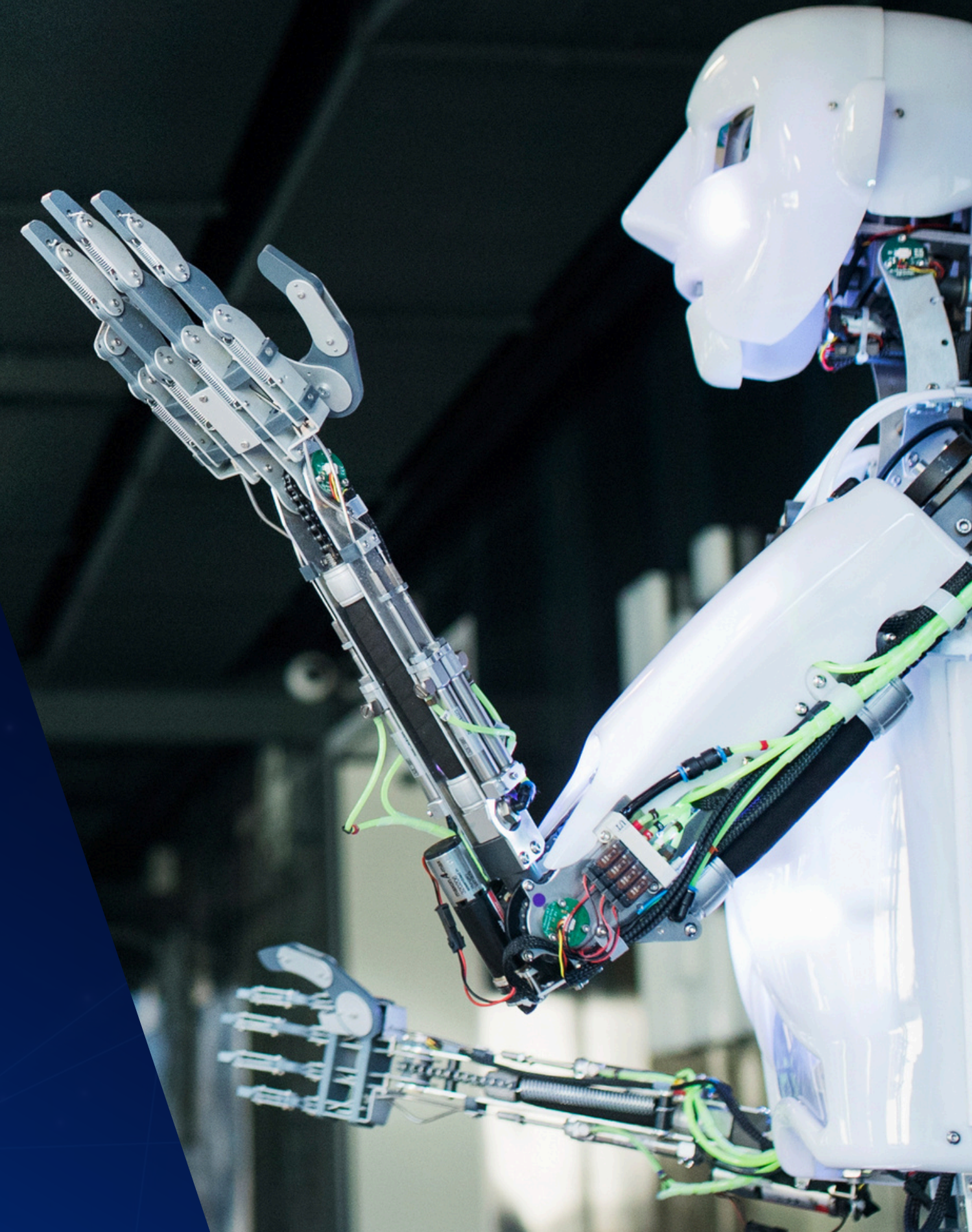
Institute of Technology

Artificial Intelligence Research & Development

WHO WE ARE

01

- A UK-based non-profit institute fully dedicated to Artificial Intelligence
- The research, education and innovation backbone of AI Vision University
- Operating through physical and virtual campuses
- Bridging academia, industry, healthcare, defence and society through AI





AI VISION

Institute of Technology

Artificial Intelligence Research & Development

OUR MISSION

- To conduct advanced research in artificial intelligence and emerging technologies
- To educate global talent with future-ready AI skills
- To develop ethical, reliable and beneficial AI solutions
- To apply AI technologies for societal, industrial and economic impact





AI VISION

Institute of Technology

Artificial Intelligence Research & Development



OUR VISION

- To become a globally recognised centre for AI research and education
- To lead innovation in AI, robotics and intelligent systems
- To shape the future of AI through ethical, sustainable and human-centered solutions
- To evolve into AI Vision University as a dedicated AI-focused R&D university



AI VISION

Institute of Technology
Artificial Intelligence Research & Development

WHAT MAKES US DIFFERENT

- Fully AI-focused institutional model
- Strong emphasis on applied research and real-world projects
- Integrated ecosystem: Institute, Technology Park and Virtual Campus
- Social responsibility and accessibility embedded in our mission
- Global scope with local execution





AI VISION

Institute of Technology
Artificial Intelligence Research & Development



COMPETITIVE LANDSCAPE

- Existing alternatives
- Traditional universities with AI departments
- Online AI education platforms
- Independent research labs and think tanks
- Startup accelerators and technology parks

The gap

- No institution integrates AI research, education, applied innovation, ethics, social impact and a technology park under one mission-driven ecosystem.

Our position

- AI Vision Institute uniquely combines all these layers within a non-profit, globally scalable institutional model.



COMPETITIVE LANDSCAPE

| | Universities | Online Platforms | Research Labs | Tech Parks | AI Vision Institute |
|--------------------|--------------|------------------|---------------|------------|---------------------|
| AI-only focus | ✗ | ⚠ | ⚠ | ✗ | ✓ |
| Research | ⚠ | ✗ | ✓ | ✗ | ✓ |
| Education | ✓ | ✓ | ✗ | ✗ | ✓ |
| Applied R&D | ⚠ | ✗ | ⚠ | ✓ | ✓ |
| Ethics & standards | ⚠ | ✗ | ⚠ | ✗ | ✓ |
| Social impact | ✗ | ✗ | ✗ | ✗ | ✓ |



AI VISION
Institute of Technology
Artificial Intelligence Research & Development

EXISTING ALTERNATIVES / INSTITUTIONS

Comparable AI Institutions (Research / University)

- MBZUAI MBZUAI
- Amii Alberta Machine Intelligence Institute
- Leverhulme Centre (Cambridge) LCFI
- NSF AI Institutes Network AI Institutes
- BAAI (optional / benchmark) Baai

Governance / Training Alternatives

- Digital Education Council Digital Education Council
- World AI Institute World AI Institute
- Luohan Academy (optional—society/economy focus)





AI VISION

Institute of Technology
Artificial Intelligence Research & Development

AI VISION INSTITUTE

- Global centre for AI research and education
- Delivers online courses, training and academic programs
- Leads AI research, development and innovation initiatives
- Focus areas include machine learning, robotics, data science and ethical AI





AI VISION
Institute of Technology
Artificial Intelligence Research & Development

LONDON VALLEY TECHNOLOGY PARK

- The UK's Artificial Intelligence Innovation Hub
- Home to AI, robotics, software and gaming ventures
- Provides R&D labs, startup acceleration and collaboration spaces
- Physical campus under development, virtual ecosystem already active





AI VISION

Institute of Technology

Artificial Intelligence Research & Development

CORE RESEARCH & EDUCATION AREAS

- Artificial Intelligence and Machine Learning
- Computer Science and Data Science
- Robotics and Autonomous Systems
- Cognitive Science and Human–AI Interaction
- Ethics, Policy and Governance in AI
- Biomedical Engineering and Health Technologies





AI VISION
Institute of Technology
Artificial Intelligence Research & Development

FLAGSHIP PROJECTS

- AI Worker – robotic and virtual workforce solutions
- Robot Hospital – AI-integrated healthcare systems
- Robotic Health Science & Training Center
- Robot Factory – intelligent manufacturing and robotics
- Smart Cities – AI-powered urban solutions
- Defence and Security AI systems





AI VISION

Institute of Technology
Artificial Intelligence Research & Development

SOCIAL RESPONSIBILITY & INCLUSION

- Free online education for individuals with disabilities
- Accessible AI and digital skills training
- Community health and education initiatives
- Collaboration with global foundations and NGOs





AI VISION
Institute of Technology
Artificial Intelligence Research & Development

GLOBAL AI STANDARDS & CERTIFICATION

- Development of ethical and responsible AI frameworks
- AI certification and accreditation initiatives
- Collaboration with governments, institutions and industry
- One strategic pillar within a broader AI ecosystem





AI VISION
Institute of Technology
Artificial Intelligence Research & Development

VIRTUAL CAMPUS & DIGITAL INFRASTRUCTURE

- Immersive digital university environment
- Online classrooms, laboratories and collaboration spaces
- Hybrid model combining physical and virtual learning
- Global access without geographical barriers





AI VISION
Institute of Technology
Artificial Intelligence Research & Development

BUSINESS & SUSTAINABILITY MODEL

- Research grants and public funding
- Education and professional training programs
- Global AI standards and certification initiatives
- R&D partnerships with industry and institutions
- Technology Park memberships and startup programs
- Corporate sponsorships and strategic collaborations

Revenue Streams

Pricing Strategy

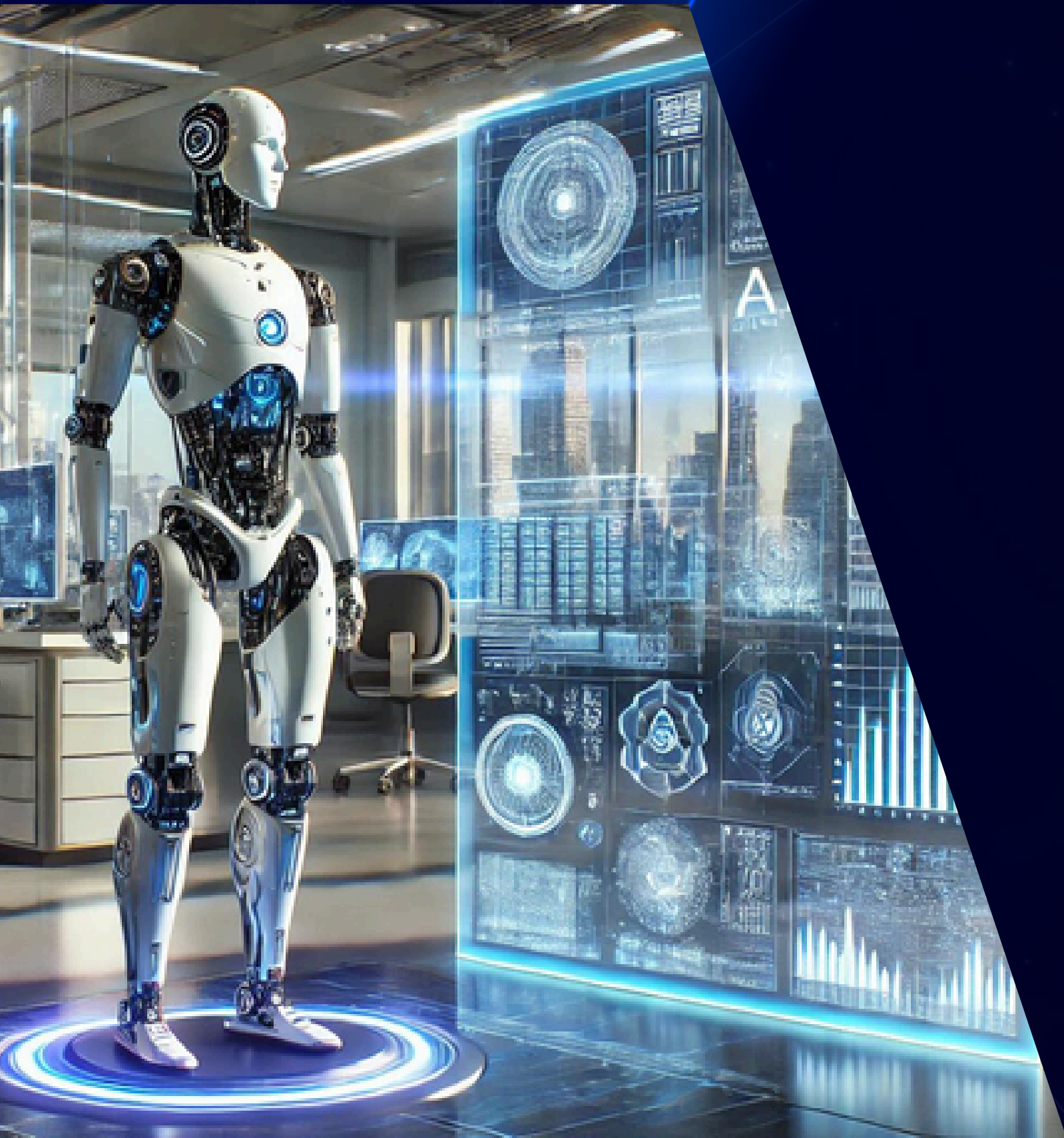
Customer acquisition approach





AI VISION

Institute of Technology
Artificial Intelligence Research & Development



GO-TO-MARKET & PARTNERSHIP STRATEGY

- Strategic partnerships with universities and research institutions
- Collaboration with governments and public sector bodies
- Industry partnerships for applied AI and R&D projects
- Global reach through virtual campus and digital delivery
- Thought leadership via conferences, research and publications



AI VISION

Institute of Technology

Artificial Intelligence Research & Development



TRACTION & PROOF

- Established UK-based non-profit institutional structure
- Active global digital presence through websites and virtual campus
- AI education and training programs designed and launched
- Growing global community of learners, researchers and professionals
- Strategic partnership discussions with universities, institutions and industry
- AI-focused events, forums and ecosystem-building activities initiated



AI VISION

Institute of Technology

Artificial Intelligence Research & Development



IMPACT METRICS KPIs

- Number of learners trained in AI and digital technologies
- Number of individuals with disabilities supported through free education
- Research projects and applied AI pilots delivered
- Academic and industry partnerships established
- Startups and innovation initiatives supported
- Publications, reports and knowledge outputs produced



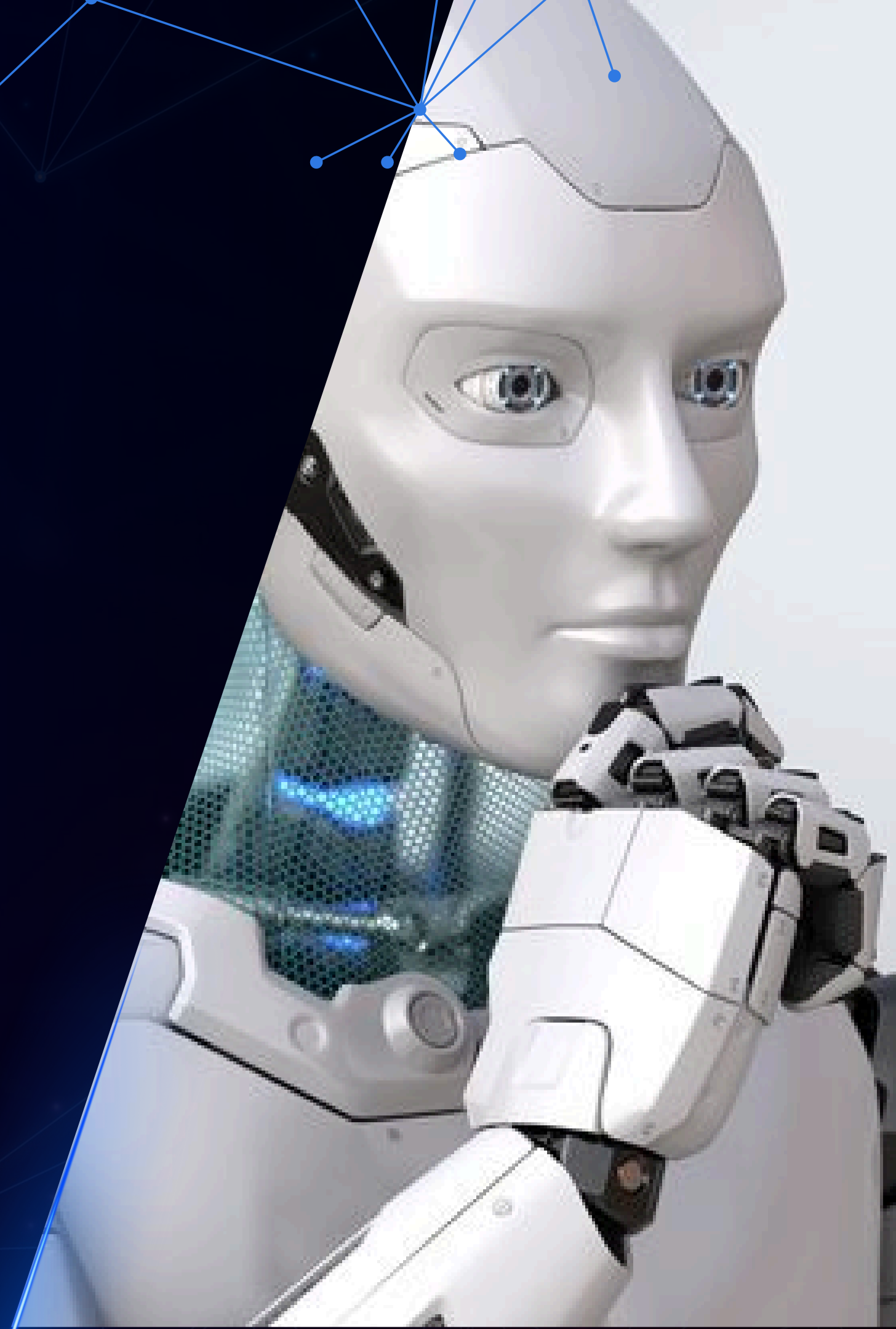
AI VISION

Institute of Technology

Artificial Intelligence Research & Development

ROADMAP

- Phase 1: Institute growth and project expansion
- Phase 2: Technology Park development and global partnerships
- Phase 3: AI Vision University establishment
- Phase 4: International campuses and global leadership





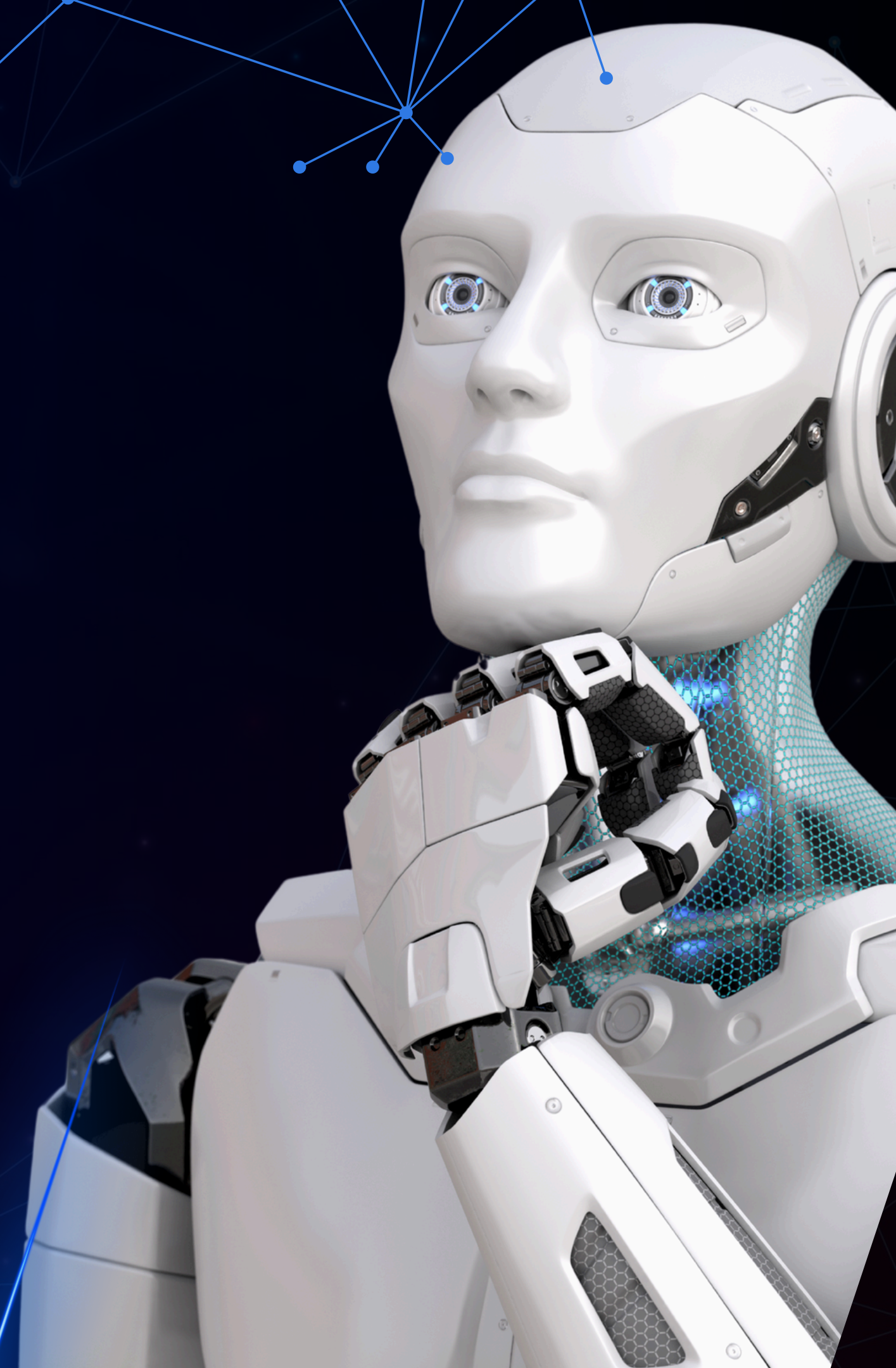
AI VISION

Institute of Technology

Artificial Intelligence Research & Development

18–24 MONTH MILESTONES

- Expansion of AI research and applied innovation programs
- Launch of additional global education and training tracks
- Operational growth of London Valley Technology Park ecosystem
- Formalisation of global partnerships and institutional collaborations
- Development of AI standards, ethics and certification frameworks
- Readiness phase for AI Vision University transition





AI VISION

Institute of Technology

Artificial Intelligence Research & Development

INVESTMENT ASK ECOSYSTEM OVERVIEW

- Total funding request: £2.5M
- Funding period: 24 months
- Investment type: Non-equity, ecosystem investment
- Purpose: scaling research, education, infrastructure and global programs





AI VISION
Institute of Technology
Artificial Intelligence Research & Development

USE OF FUNDS

- Research labs and applied R&D programs
- Talent acquisition and academic contributors
- Virtual campus and digital infrastructure
- London Valley Technology Park development
- Global partnerships, events and outreach
- Governance, compliance and operational scale-up





AI VISION
Institute of Technology
Artificial Intelligence Research & Development

WHY THIS MATTERS

- AI requires strong institutions, not just technology
- Education, research and application must evolve together
- Ethical and inclusive AI is a global responsibility
- AI Vision Institute builds long-term AI capacity for society

A large graphic on the right side of the slide. It features a stylized human head silhouette composed of white circuitry and lines on a dark blue background. Below the head, the words 'ARTIFICIAL INTELLIGENCE' are written in a light blue, sans-serif font. The bottom of the graphic shows a network of glowing blue nodes and lines, resembling a data network or neural network, set against a background of a galaxy or star field.

ARTIFICIAL INTELLIGENCE



AI VISION

Institute of Technology
Artificial Intelligence Research & Development

GOVERNANCE & COMPLIANCE

- UK-registered non-profit governance structure
- Mission-locked and impact-driven operating model
- Transparent decision-making and reporting processes
- Independent academic and advisory boards
- Compliance with UK charity, data protection and education regulations



AI VISION
Institute of Technology
Artificial Intelligence Research & Development

LEADERSHIP & GOVERNANCE

- Founder-led vision with UK-based execution
- Transparent non-profit governance structure
- Academic, industry and advisory boards
- Mission-protected and impact-focused management





LEADERSHIP



A.ALP ASLAN

EXECUTIVE CHAIRMAN | FOUNDER

Abdullah Alp ASLAN is an experienced software engineer, technology executive, and founder with over 25 years of international experience in artificial intelligence, software engineering, and advanced technologies.

Throughout his career, he has led and contributed to numerous AI-driven and software development projects across both public and private sectors. His work spans research, product development, and large-scale technology implementations, with a strong focus on applied innovation.

ASLAN has held senior IT and technology leadership roles within internationally operating companies in Türkiye, where he gained extensive experience in managing complex systems and multidisciplinary teams. He has also been involved in innovation-led projects supported by public research and development programs.

He is currently based in the United Kingdom, where he continues his professional activities while engaging in advanced academic studies and continuous learning in artificial intelligence and emerging technologies.

As the Founder of AI Vision Institute and AI Vision University, ASLAN leads the development of a global, mission-driven ecosystem focused on artificial intelligence research, education, innovation, and societal impact, with initiatives spanning the UK, the United States, and Türkiye.

For further professional background and ongoing projects, selected public profiles and publications are available upon request.

EXECUTIVE BOARD



A.ALP ASLAN
EXECUTIVE CHAIRMAN



DR.YAVUZ SELIM SILAY
BOARD MEMBER | DEAN,
HEALTHCARE DEPARTMENT



HAKAN ARCA
BOARD MEMBER | DIRECTOR OF
LONDON VALLEY TECHNOLOGY PARK



CEYHUN KOSTAK
BOARD MEMBER | CHIEF ADVISOR



ENES OKSUZOGLU
BOARD MEMBER | LONDON VALLEY
TECHNOLOGY TRANSFER OFFICE
MANAGER



YASIN SAHIN
BOARD MEMBER | ASSOCIATE
DEAN OF THE HEALTHCARE
DEPARTMENT



TAHIR EMRE ESIRGEN
BOARD MEMBER



FEVZI KEMAL TORUN
BOARD MEMBER



EDIP UMRAN DURDAG
BOARD MEMBER | DEFENCE
INSTITUTE DIRECTOR



ZIYA YILMAZ
BOARD MEMBER | CHIEF ADVISOR



HIKMET DUZGUN
BOARD MEMBER



KADIR TAMRAK
BOARD MEMBER

ACADEMICIAN & ADMINISTRATOR



DR. UĞUR YILDIZ
BOARD MEMBER | ACADEMICIAN



DOÇ. DR. ORHAN AKBULUT
BOARD MEMBER | ACADEMICIAN



KERIM PALAMUTCUOĞLU
ACADEMICIAN



MELIKE PALSU KURT
ACADEMICIAN



SINAN YILDIRIM
DIRECTOR OF ADMINISTRATION



EMRAH KUYUMCU
DIGITAL MARKETING MANAGER



AI VISION

Institute of Technology

Artificial Intelligence Research & Development

FUTURE: AI VISION UNIVERSITY

- A research and development university fully focused on AI
- Built on the Institute and Technology Park foundation
- Campuses planned in the UK, USA and Turkey
- Dedicated to AI, robotics, ethics and emerging technologies





AI VISION
Institute of Technology
Artificial Intelligence Research & Development

CALL TO ACTION & CONTACT INFORMATION

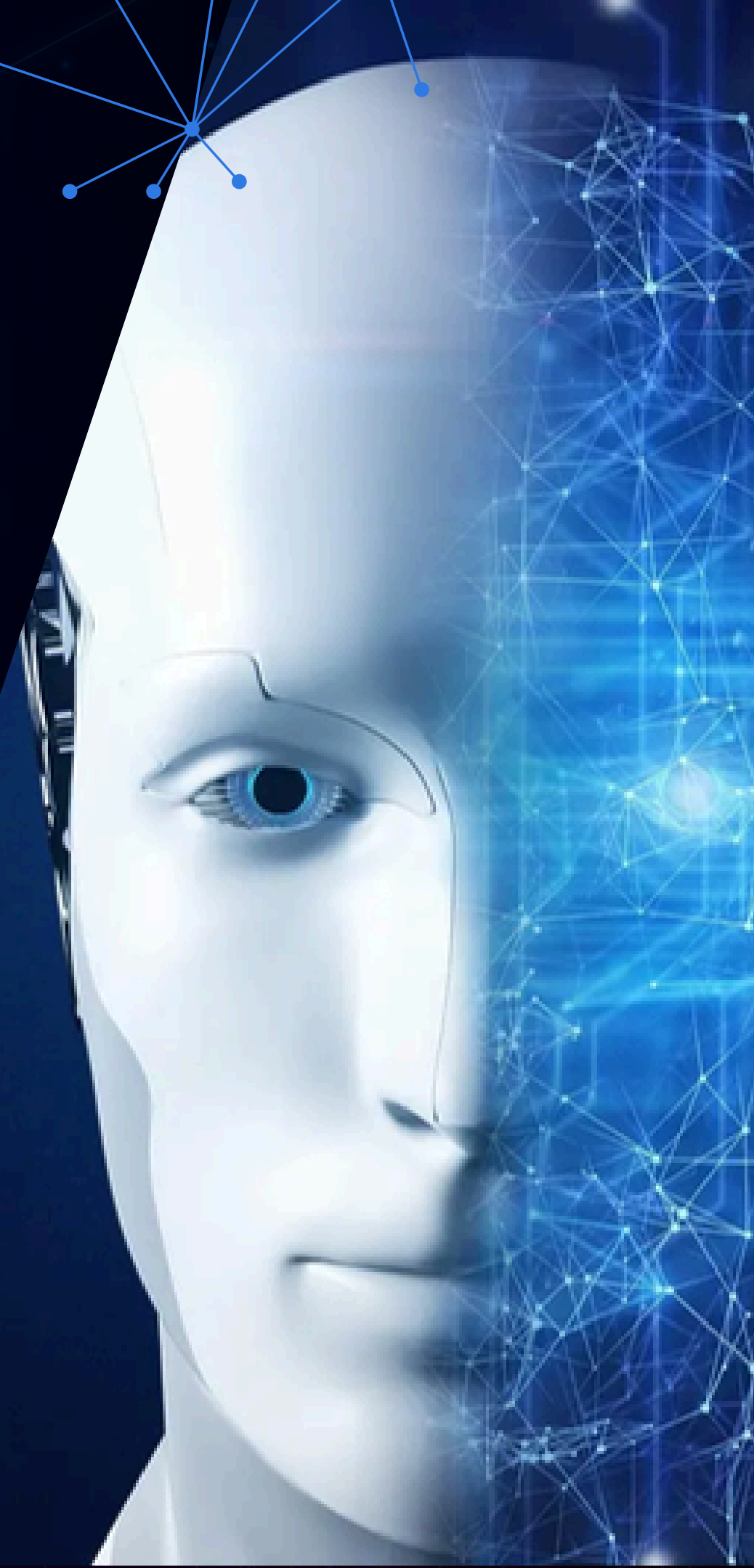
The future of artificial intelligence requires strong institutions, responsible leadership and global collaboration.

Join AI Vision Institute in shaping an inclusive, ethical and innovative AI-driven future for humanity.

 +44 7384 841288 | +447391841715

 www.aivisioninstitute.com | www.londonvalley.co.uk

 4 Edgecot Grove, London, England, N15 5HD





AI VISION WORLD FORUM 2026

AI VISION
World Forum 2026

13-14 Feb 2026
9 am - 6 pm

AI VISION
WORLD FORUM 2026
LONDON

AI VISION UNIVERSITY
Artificial Intelligence Research & Development

Shaping the Future of Intelligence and Humanity

AI VISION
Institute of Technology
Artificial Intelligence Research & Development

AI VISION
World Forum 2026

25 Jun 2026
9 am - 6 pm

AI VISION
WORLD FORUM 2026
ISTANBUL

AI VISION UNIVERSITY
Artificial Intelligence Research & Development

Shaping the Future of Intelligence and Humanity

AI VISION
Institute of Technology
Artificial Intelligence Research & Development

AI VISION
World Forum 2026

25-26 Sep 2026
9 am - 6 pm

AI VISION
WORLD FORUM 2026
NEW YORK

AI VISION UNIVERSITY
Artificial Intelligence Research & Development

Shaping the Future of Intelligence and Humanity

AI VISION
Institute of Technology
Artificial Intelligence Research & Development



THANK YOU FOR YOUR ATTENTION

Shaping the future of artificial intelligence for humanity

www.aivisioninstitute.com