NeuraVis Technologies

Mission

At NeuraVis Technologies, our mission is to empower organizations with intelligent automation and human-centric AI that enhances decision-making, creativity, and trust. We believe that the future of technology lies not in replacing human intelligence, but in augmenting it. Through responsible, transparent, and explainable AI, we strive to create systems that amplify human capabilities while maintaining fairness, accountability, and ethical alignment.

About Us

Founded in 2024, NeuraVis Technologies emerged from a shared vision between engineers, researchers, and ethicists who saw the need for a new generation of AI — one that is interpretable, adaptive, and trustworthy.

Our headquarters in Beirut, Lebanon, serves as a hub for innovation across the MENA region, bridging cutting-edge research with practical industry deployment.

We work closely with businesses, universities, and policy institutions to redefine what it means to "trust AI."

Services Offered

1. Al Consulting and Strategy

We help organizations define their AI roadmaps — from identifying automation opportunities to designing governance frameworks and deploying scalable architectures.

2. Custom Large Language Model APIs

NeuraVis develops private, fine-tuned LLM APIs that integrate seamlessly with enterprise data while ensuring security and data sovereignty.

3. Al-Driven Data Analytics Platforms

Our analytics suite transforms raw data into actionable intelligence using predictive and generative modeling, supporting data-driven business transformation.

4. Ethical AI Auditing and Compliance Services

We provide audits and frameworks that ensure AI systems comply with emerging global regulations (GDPR, ISO/IEC 42001, and the EU AI Act) while remaining explainable and fair.

5. Training Workshops for Responsible Al Deployment

NeuraVis's workshops equip professionals with the knowledge to use AI responsibly — covering bias detection, model explainability, and human-in-the-loop design.

Our Team

Dr. Laila Haddad – Co-Founder & CEO

A leading AI ethicist and former Google Research Lead, Dr. Haddad brings a wealth of expertise in human-AI collaboration and ethical innovation.

She is the visionary behind NeuraVis's commitment to transparency, spearheading initiatives that combine cutting-edge research with societal impact.

Omar Khalil – Co-Founder & CTO

Omar is a Machine Learning architect with over 12 years of experience in deep learning, distributed systems, and edge Al deployments.

Previously at NVIDIA and Huawei Research, he leads the technical roadmap — ensuring NeuraVis's platforms are both high-performance and sustainable.

Nadine Saleh – Head of Operations

With a background in management consulting and startup scaling across MENA and Europe, Nadine ensures smooth coordination between teams, clients, and investors.

Her operational strategies are the backbone of NeuraVis's global expansion and culture of excellence.

Unique Value Proposition

NeuraVis Technologies stands apart by merging deep AI expertise with ethical foresight. While most AI consultancies focus solely on performance, we design systems that are explainable, accountable, and aligned with human values.

Our hybrid human-AI consulting model combines algorithmic precision with human judgment — ensuring that automation enhances creativity rather than replaces it. Through transparent model design, continuous auditing, and education, we help organizations build AI they can understand, trust, and grow with.

Whether developing a healthcare assistant that respects patient privacy or an enterprise chatbot that understands cultural nuance, NeuraVis ensures every deployment balances innovation with integrity.

In a world where technology is evolving faster than policy, we act as the ethical compass guiding responsible digital transformation.