

DMCC AI Centre

The AI Centre is DMCC's latest pioneering industry ecosystem and the next leading global AI innovation hub. Projected to add USD 15 trillion to the global economy by 2030, AI is poised to revolutionise global trade, supply chains and economic growth in the future. Recognising AI technology's transformative potential for trade and business, the AI Centre aligns with DMCC's mandate to drive the future of trade, establishing and maintaining Dubai as the global gateway for commodities and high-value services.

The AI Centre is building a future in which AI drives transformative changes across industries, empowers businesses and creates sustainable growth in global trade. As part of DMCC's community of over 25,000+ member companies, the AI Centre will provide seamless access to stakeholders, resources and leading innovators in the industry.

Quick Facts and Stats

- The AI Centre is integrated within DMCC Crypto and Gaming Centres at Uptown Tower, fostering collaboration and innovation.
- The AI Centre offers a full suite of set-up solutions with specialised AI licenses and dedicated AI set-up packages that increase the ease of doing business alongside a number of value-added services such as advanced co-working spaces, high-tech meeting rooms and an exclusive AI solution showroom.
- The AI Centre runs investor and industry events, conferences, trainings, hackathons and accelerator programmes with grants and funding opportunities to develop and commercialise real-world AI use cases, attracting the best AI companies, investors and partners.
- The AI Centre acts as a hub for research and development, hosting pioneering projects that promote collaboration across academia, industry as well as with DMCC's other ecosystems.

DMCC AI Centre Partners

- DMCC member and ecosystem partner, Builder.ai, supports DMCC members in building their apps efficiently using AI technology while also contributing to the skills development programmes and workshops held at the AI Centre.
- AcceleratorGCC (AGCC) runs dedicated acceleration and market entry programmes to help attract and commercialise the best AI technology from all over the world.
- Qx Lab AI uses generative AI capabilities that can be seamlessly integrated into services for businesses and individuals, boosting productivity. Leveraging Qx Lab's generative AI platform and neural architecture, DMCC and its members gain opportunities to enhance efficiency, productivity and security at scale.



AI's Impact on Global Trade

- Whilst the technology is still in its infancy, the transformative impact of AI on global trade is expected to rapidly accelerate over the next few years, driven by major advancements in computational power, global flows of data and innovations in machine learning algorithms.
- According to DMCC's latest Future of Trade 2024 report, AI is forecast to contribute over USD 15 trillion to the global economy by 2030. This will have a major impact on trade and the way we do business:

- **Optimised Supply Chains and Streamlined Logistics:**
 - AI will improve forecasting and streamline logistics, leading to reduced costs and increased trade productivity.
 - AI will enhance the resilience of supply chains and automate trade in services, reducing the administrative burden and increasing trust in trade finance.
- **Enhanced Market Analysis and Competitive Monitoring:**
 - AI will boost trade volumes by enabling businesses to make better decisions and to respond more quickly to changes in the economic landscape.
 - This will be done through AI's ability to process and analyse large quantities of data from multiple sources, including trade databases, market reports and social media, as well as in generating new data on emerging trends in consumer preferences and market demands.
- **Integration with Emerging Technologies:**
 - The integration of AI with other cutting-edge technologies such as the Internet of Things (IoT), 5G, cloud computing, and additive manufacturing promises to revolutionise trade. Quantum computing, although still in its nascent stages, is poised to have a substantial long-term impact on the industry.
- **Advancements in Complementary Technologies:**
 - Alongside AI, developments in other technologies will also deliver widespread benefits to trade. These advancements are set to improve efficiencies, reduce costs, and provide robust protection against fraud.

DMCC's AI Centre Leaders



Ahmed Bin Sulayem

Executive Chairman and Chief Executive Officer | DMCC

Ahmed Bin Sulayem is the Executive Chairman and Chief Executive Officer of DMCC and has driven its growth from a start-up of 28 member companies in 2003 to one of the world's leading international business districts in 2024 with over 25,000 members.



Belal Jassoma

Director, Ecosystems | DMCC

Belal Jassoma is Director of Ecosystems at DMCC, the world's leading business district and authority on international commodities trade and enterprise.

Belal joined DMCC in 2011 and has been instrumental in scaling up DMCC's ecosystems and commercial offering, including new products, services and member engagement programmes. In his current capacity as Director for Ecosystems, Belal is responsible for developing key strategic relationships, partnerships and product functions as well as overseeing ecosystem development across several of DMCC's industry verticals such as crypto, gaming, AI, energy and financial services.

DMCC. Made for Trade.

For more information, visit www.dmcc.ae.