

In the second presentation, I explained the requirements of the Iraqi Digital Transformation in the next 6 years, and the necessity for adopting IBM AI-driven Cyber security On ...

Key AI sectors in Iraq include public services and logistics, with emerging efforts in oil, agriculture, and security. These sectors are slowly adopting AI solutions to increase efficiency and innovation.

This strategy relies on a strong commitment to data governance and monitoring to promote responsible AI technology development and deployment. Investing in workforce and education development are ...

Quantarq is an Iraqi technology company specialized in developing and integrating sovereign artificial intelligence, data infrastructure, and digital intelligence systems for government and enterprise ...

Government slogans about "digital transformation" and "artificial intelligence" are on the rise, while Iraq suffers from fragile infrastructure, limited digital skills, and frequent data breaches.

Beyond Iraq itself, the winners here are incumbent telecom vendors Huawei, Nokia and Ericsson, who are Iraq's established telecom equipment providers. Also, China, which strengthens its ...

The strategy was reviewed at the first meeting of the Supreme Committee for AI in August 2024 and aims to diversify Iraq's economy beyond oil while integrating AI across education and ...

To present the case of Iraq and to show the extent to which its institutions are able to deal with and respond to the data and outputs of artificial intelligence.

According to Dr. Mohamad Awada, an EdTech specialist, Iraq faces a combination of structural, legal, and financial barriers that hinder AI development. "Digital infrastructure is outdated ...

Imagine an Iraq where AI is taught in schools the way computer science once was in the 1990s--a movement that produced thousands of skilled technologists across the region.



# Iraq AI Server SFP

Web: <https://maxtools.co.za>

