

Artificial Intelligence (AI), Blockchain, and Internet of Things (IoT) are revolutionizing industries across Kazakhstan and the region. These innovations are reshaping business processes, enhancing ...

This lack of diversification restricts Kazakhstan's ability to achieve self-sufficiency and exert greater control over its trade dynamics. By strategically strengthening its economic framework, Kazakhstan ...

Local startups are developing innovative solutions--from AI-powered personalized learning platforms to virtual reality labs--that directly tackle resource shortages and advance digital ...

Kazakhstan's digital government journey has been a story of steady evolution. By late 2023, the country had established solid foundations: online services were reaching millions, data ...

Kazakhstan's startup ecosystem grew from fertile ground. Kazakhstan is a digitally advanced state in Central Asia, with 92% internet coverage and 89% of transactions conducted ...

Advised on the draft of Low-Emissions Development Strategy of Kazakhstan with particular emphasis on scaling up Renewable Energy, Kazakhstan's updated Nationally Determined Contribution, and the re ...

This document describes the TraceLink capabilities included in the Kazakhstan Compliance, solution version 2.0 release, which is available on Validation on 18 May 2024 and Production on 16 Jun 2024.

We examine Kazakhstan's economic complexity at the national but also subnational levels, highlighting the heterogeneity of export baskets across regions that makes an analysis of opportunities at the ...

Organized by UNESCAP and Kazakhstan's Ministry of Digital Development, the conference served as a key platform for discussing digitalization, inclusion, and sustainable ...

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