Unlocking Virtual Dimensions

Today's mega trends will have far reaching implications on organizations, their structures, durability and value they choose to bring into the world.



Climate change



Global pandemics



Economic globalization



Data sovereignty



Many of these trends are bound by our physical world. Digital has a significant role to play in unlocking opportunities.

By 2025,

of the world's population or 6 billion people, will make network interactions. 1

In 2025, each connected person will have at least one data interaction every 18

seconds. 2

+650 million people with

disabilities worldwide, affects 15-20% of every country's population. 3

2021: **E&U** launched

regulatory framework for Al solutions. 4

97 M new jobs to be

created by AI by 2025. 5

By 2026,

of large enterprises will adopt intralogistics smart robots. 6

By 2025,

of supply chain

decisions will be made across "Intelligent Edge Ecosystems." 7



uneven dissemination and adoption of technologies."9

"Inequality in the modern world largely results from the

are driving new ways to relate, conduct business, exist and define value.

These trends, together with

the opportunities of digital,







New modes of being Human + machine convergence. Artificial general intelligence. Extreme virtual immersion.

Where do you begin your exploration

- and journey of virtual dimension impact?
- Challenge the way to educate, operate and measure value Consider the balance of physical and virtual experiences
- Explore how physical lifecycles can be optimized through virtualization and digital

Understand organizational value creation and exchange

For more information about how Atos can help explore virtual dimension opportunities download

the report or contact us here https://atos.net/en/lp/unlocking-virtual-dimensions-report

Sources

- 1. IDC. Global Data Sphere. 2018
- 2. IDC. Global Data Sphere. 2018 3. EENA. Emergency Services Accessibility for Persons with Disabilities. 2021
- 4. European Commission. Regulatory framework proposal on artificial intelligence
- 5. World Economic Forum. The Future of Jobs Report 2020 6. Gartner. Predicts 2022: Supply Chain Technology. 2022.
- 7. Gartner. Predicts 2022: Supply Chain Technology. 2022. 8. World Economic Forum. How Much Is the World Yearning for Change After the COVID-19 Crisis? 2020
- 9. Daron Acemoglu, "Why Nations Fail"