

Presentation of the dashboard of the drivers of change in the Caribbean region based on the responses from the online survey

Mr. Gregory McGann, DPIDG, UN DESA

Dashboard

Provides a broad-based tool for high level overview.

The most chosen drivers:

- Growing Disconnect between Pace of Technological, Economic, Social, and Environmental changes and the Ability of the Legislative Power to Respond(22)
- Rise of Digitalization, AI, and Cyber Politics (21) and Climate change as an Existential Threat (21)
- Digital Diplomacy and Evolving Frameworks of International Data Governance for Data Protection/Control, Privacy Laws, Cross Border Data Flows, and Cybersecurity (20)

The survey had 25 total respondents.

DRIVER	THEME	FREQUENCY 
Growing Disconnect between Pace of Technol...	Legislative	22
Rise of Digitalization, AI, and Cyber Politics	Political	21
Climate change as an Existential Threat	Environmental	21
Digital Diplomacy and Evolving Frameworks o...	Legislative	20
Lack of Labor Market Legislation and Laws to ...	Legislative	19
Energy Transition and Shift towards Green Te...	Environmental	16
Growing Importance of Cybersecurity Threats...	Technological	15
Uncertain Future of Work	Social	14
AI and Machine Learning in Governance	Technological	14



**United
Nations**

Department of
Economic and
Social Affairs

Interactive Opportunity with the UN DESA AI based on your responses to the online survey on the drivers of change in the Caribbean

See the dashboard
and the UN DESA AI:



Link: <https://unai-six.vercel.app/dashboard>