Reimagining Governance Models

#NextGenGov
Table of Contents

Frontier Technologies and Sustainable Development

Emerging Cases and Areas of Exploration

UNDP x AI

Our Ask
“New and rapidly developing technologies, such as artificial intelligence, biotechnology, material sciences and robotics hold incredible promise for the advancement of human welfare. They also hold the potential to generate more inequality and more violence.”

UNSG’s Strategy on New Technologies, Sept 2018

“To ensure that the benefits of technological innovation are shared by all, we need policy responses and business decisions that are guided by the commitment to end extreme poverty, curb inequalities, and fast-track progress for the people who have been left furthest behind.”

UNDP Administrator, Sept 2018
**PRINCIPLES**

- Protect and promote global values
- Foster inclusion and transparency
- Work in partnership
- Build on existing capabilities and mandate
- Be humble and continue to learn

**COMMITMENTS**

- Deepening the UN’s internal capacities and exposure to new technologies
- Increasing understanding, advocacy and dialogue
- Supporting dialogue on normative and cooperation frameworks
- Enhancing UN system support to government capacity development
UNDP x AI

- Leave No One Behind
- Create Data Commons
- Facilitate Innovation
- Set Up Ecosystems
- Establish Ethical Frameworks & Accountability Systems
- Combine Collective With Artificial Intelligence
The Future of Governance

- Accountability, Transparency & Trust
- Accurate, Timely Measurement
- Sense Making / Planning
- Targeted Service Delivery
Making sense of complexity

STRATEGIC PLANNING   SENTIMENT ANALYSIS   CONFLICT TRENDS ANALYSIS

FUTURE OF CITIES   FUTURE OF WORK
Delivering services better

DECISION MAKING  CITIZEN ENGAGEMENT AND PARTICIPATION  SMART CONTRACTS
Measuring progress & impact

MONITORING  EVALUATION  REPORTING
"Our Ask"

Data & Resources

Technological & Analytical Skills

Partnerships
Thank You