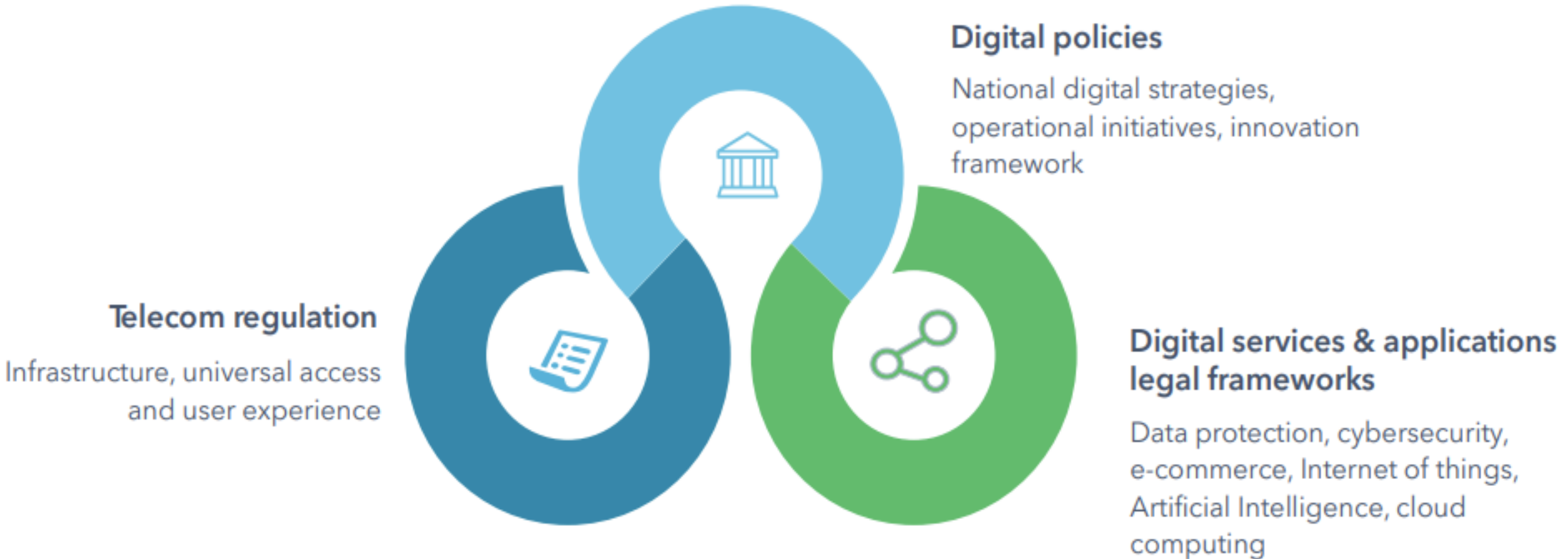


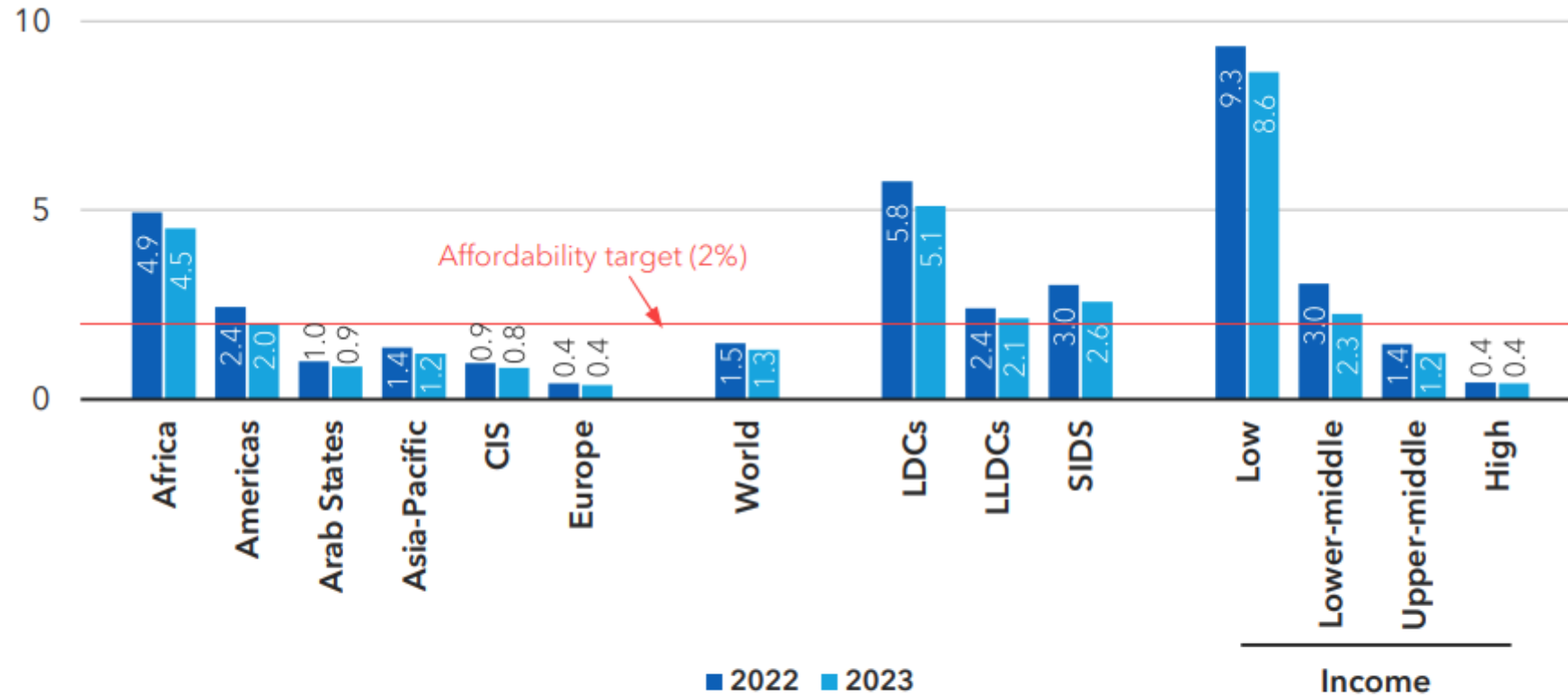
FRATEL 2024
26 et 27 Novembre,
Libreville, Gabon

J.J. MASSIMA-LANDJI, Représentant de l'UIT pour l'Afrique Centrale et
Madagascar

Regulation in the digital ecosystem



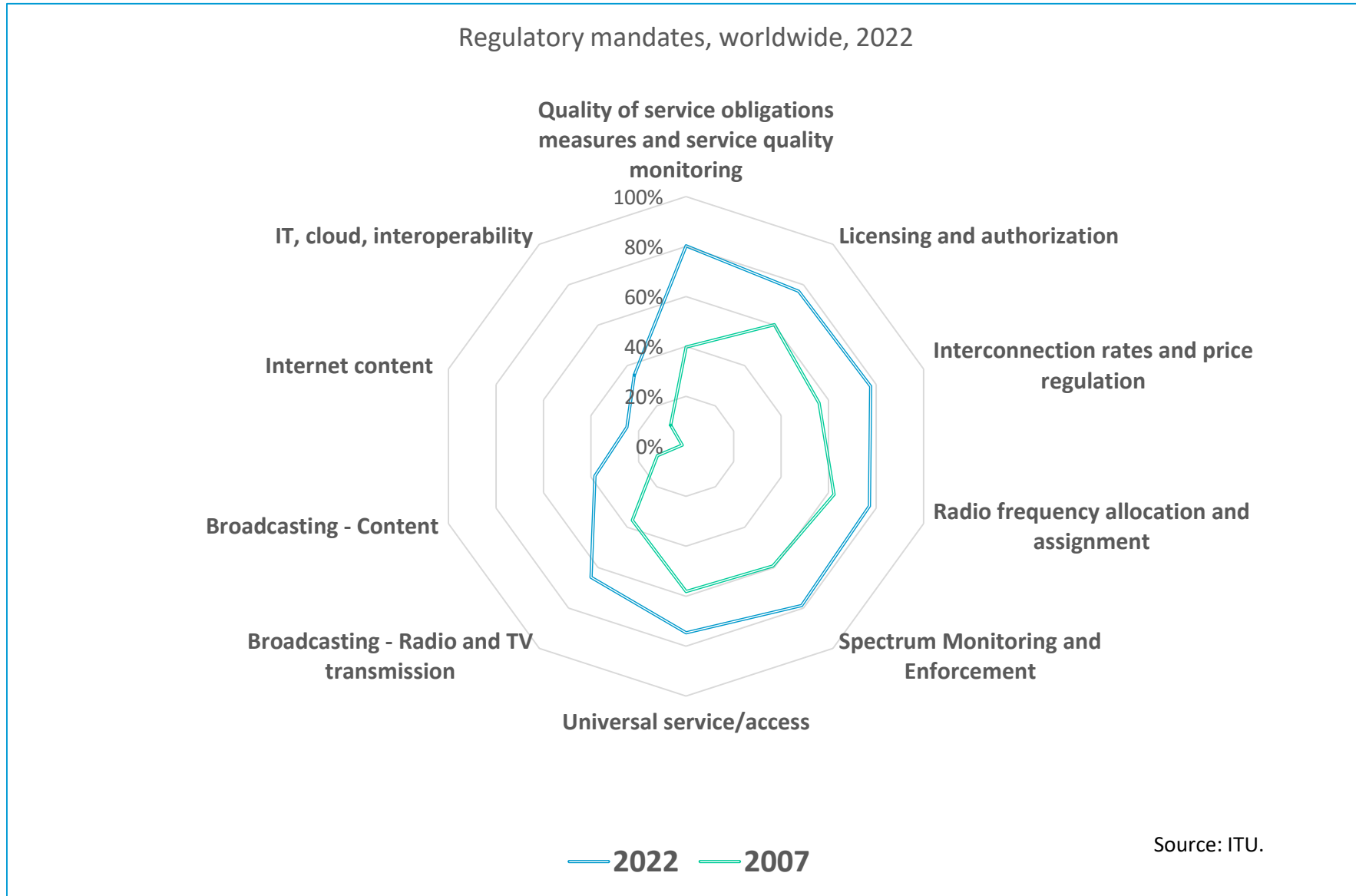
Data-only mobile broadband basket prices by country groups, as a percentage of GNI per capita



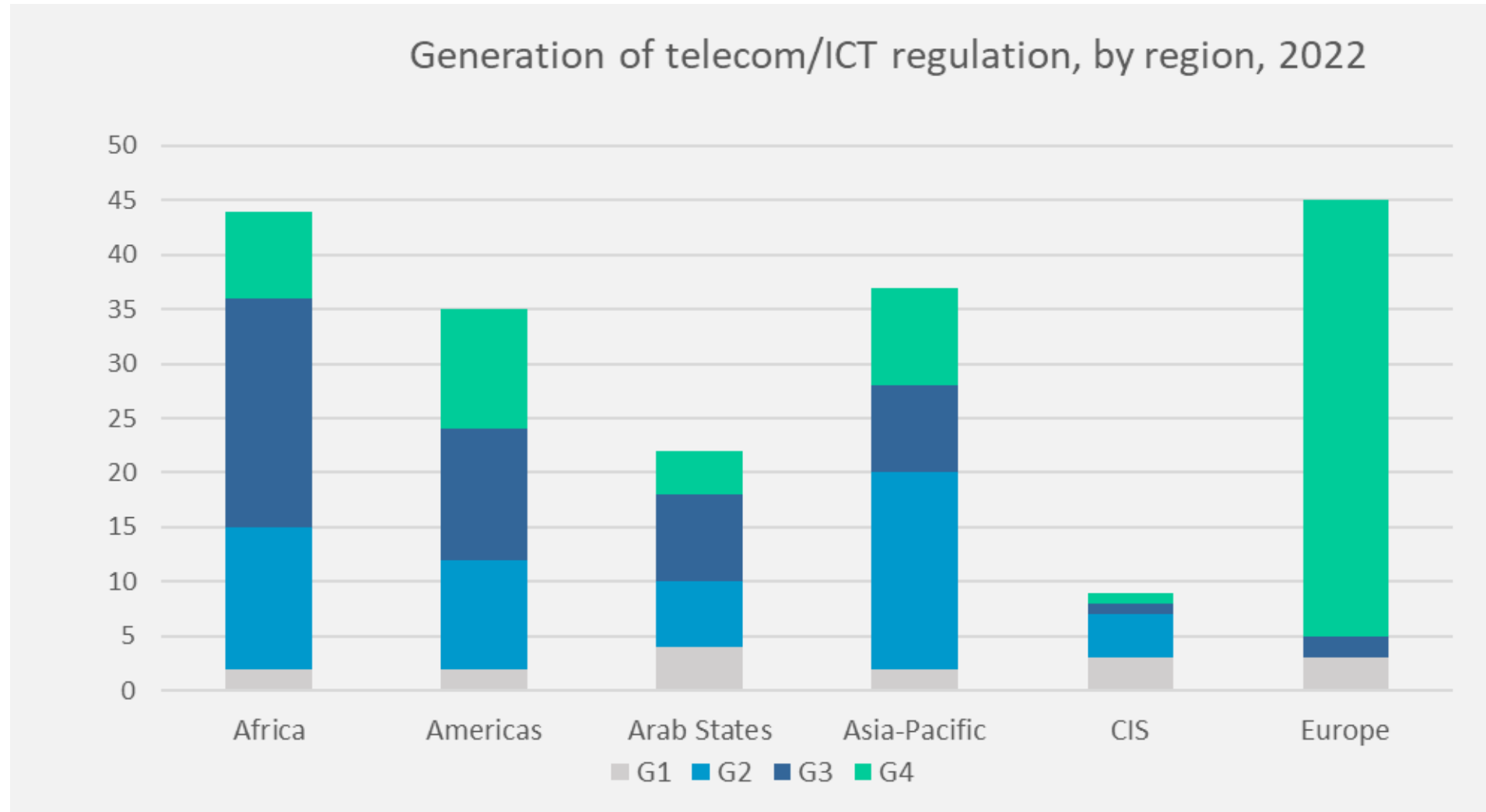
Note: Medians based on the 188 economies for which data was available for both years. Economies are benchmarked according to the price of an entry-level data-only basket, defined as the cheapest data-only mobile-broadband subscription available domestically, with 3G technology or above and a minimum monthly data allowance of 2 GB.

Source: ITU

ICT regulator' mandate



ICT Regulatory maturity



Source: ITU.

Public and private sector collaboration

Opportunities for principle-based approaches to digital regulation

Self-regulation models

- Industry players develop codes of practice that they must abide.
- Reduces administrative burdens for regulators.
- Governments may step in if self-regulation inadequate.

Co-regulation models

- Industry and government collaboration is a bridge between self-regulation and full regulation.
- Government identifies targets and industry has autonomy to meet the goals.

Even where government-led regulation is adopted, there may be opportunities for self/co-regulatory models (e.g., EU Code of Practice on Disinformation will be supported by the Digital Services Act).