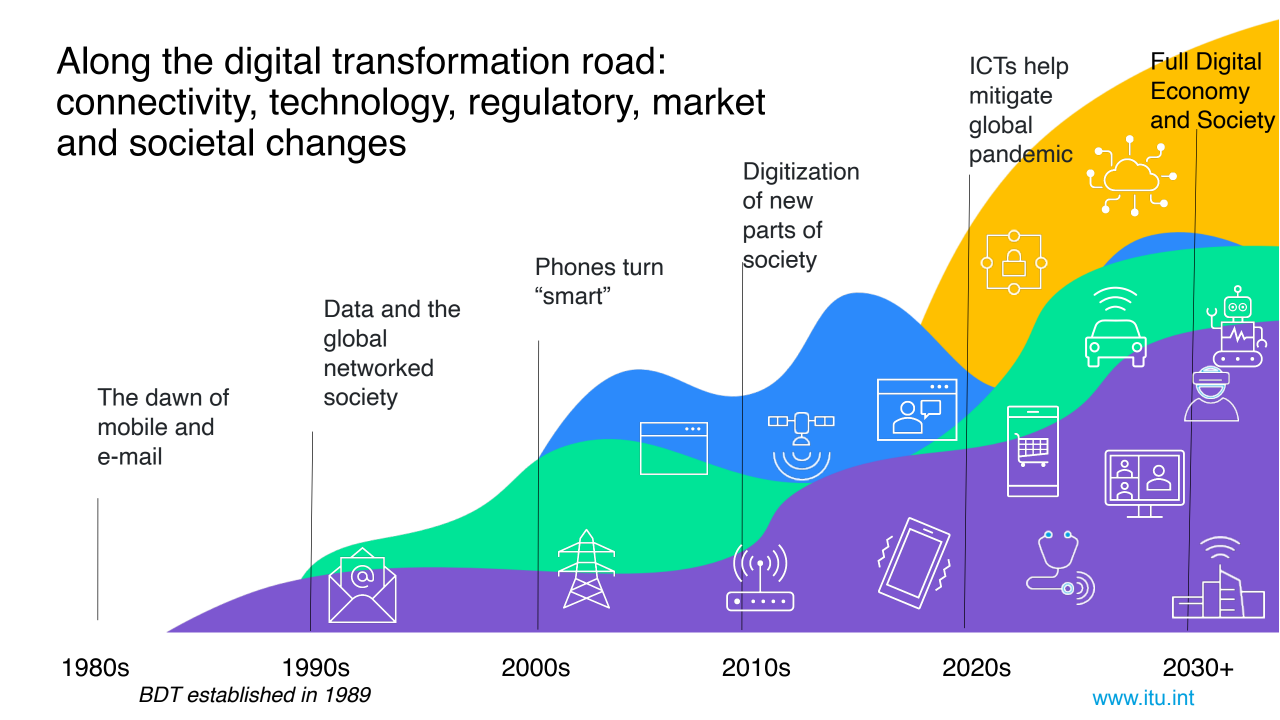
BDT as a key partner for countries in their digital transformation journeys





ITU Development objectives

- Bridging the Digital Divide
- Connecting the Unconnected



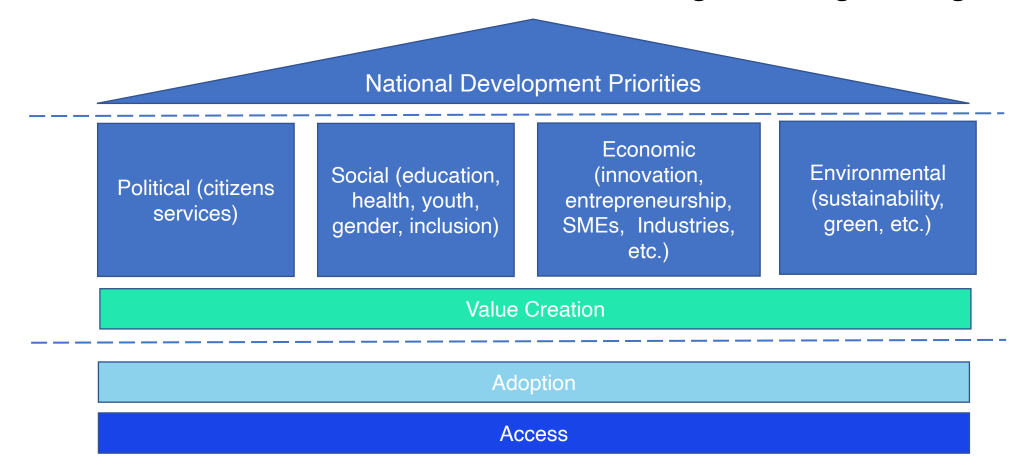
The case for embarking on a digital transformation journey



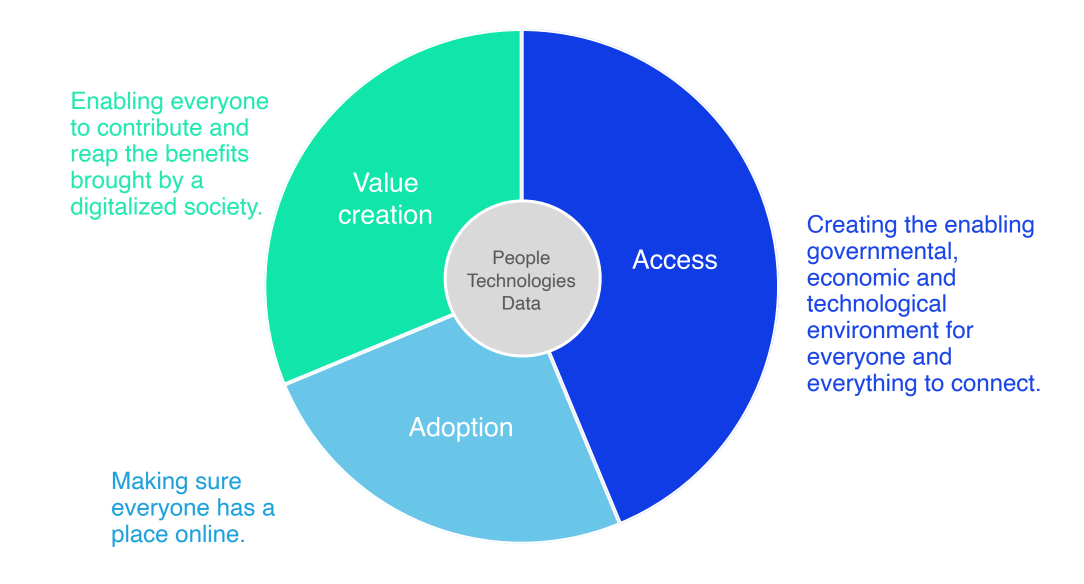
literacy skills inclusion economy technologies infrastructure innovation collaborative regulation community society connectivity health education

. . .

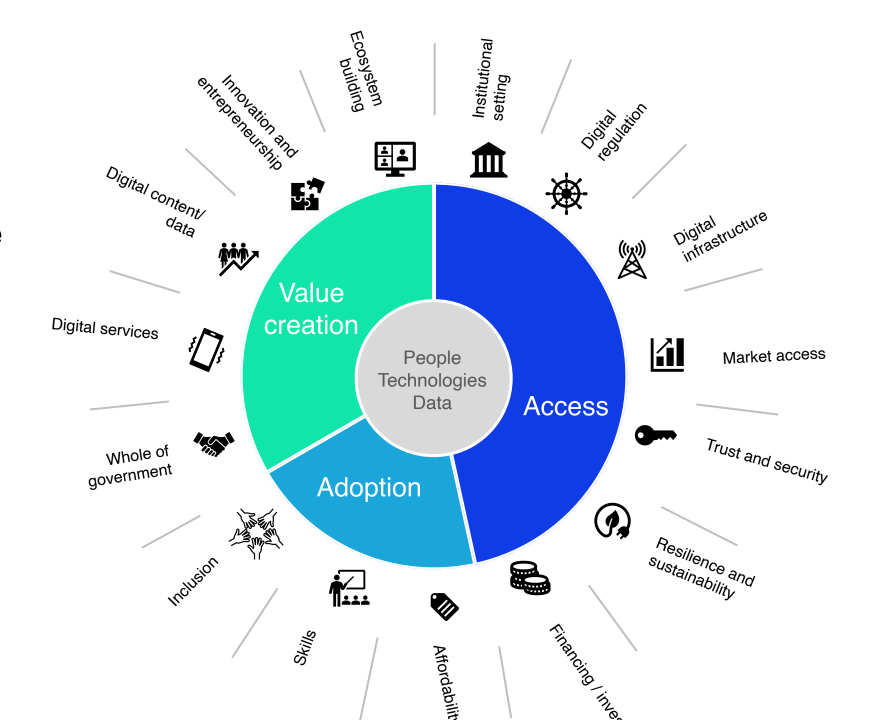
We need a new framework to understand how digital changes the game



... and their interactions generate three streams powering the economy and society...



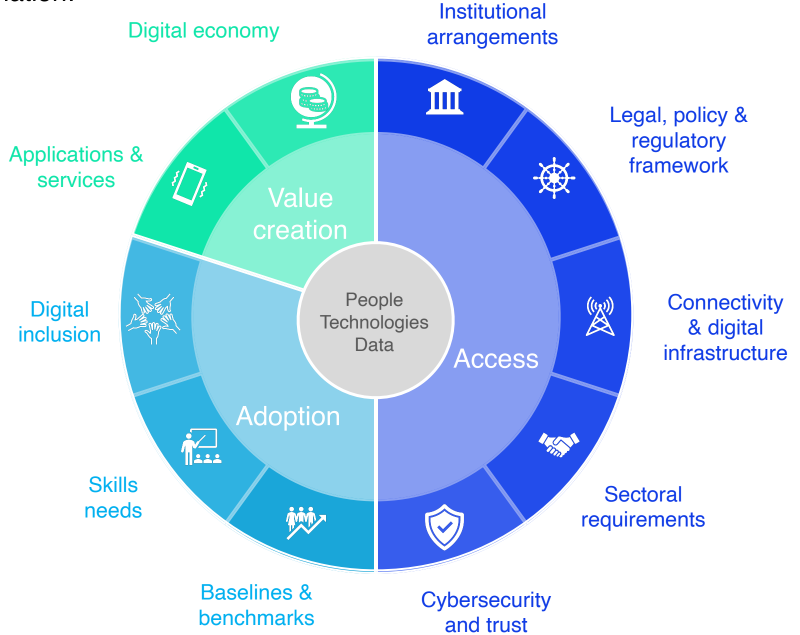
...as digital impacts all sectors and aspects of people's life



For a digital transformation strategy to be implementable and sustainable it must follow some tried and tested guiding principles

Institutional setting SUSTAINABLE **IMPLEMENTABLE** Realizing the digital Making the three streams 皿 economy and society: work together for 5 ***** content/data Digital accelerated and Digital widespread (W) ******* Collaborative transformation: **Value** Cooperative creation Digital services Locally grounded 4 **Evidence-based** People Market access Comprehensive (Data) Technologies Data Access Inclusive **Governance** (Policy 120° Trust and security and Strategy, Whole of **Innovative** government Implementation) Adoption Open Ø, Capacity (Skills of Resilience and institutions and sustainability people) Partnerships (public, tinancino 1 Skills PP, private) Affordability

The wheel of transformation: BUILDING BLOCKS



How can BDT help?

Together, our team in headquarters and in 13 regional and area offices work with members to close the digital divide and drive digital transformation to leverage the power of ICTs.

Our expertise covers building blocks in all three streams of digital transformation: access, adoption and value-creation.

Our thematic priorities



Networks & digital infrastructure



Capacity development



Cybersecurity



Statistics



Emergency telecommunications



Digital services & applications



Digital policy & regulation



Digital inclusion



Digital innovation ecosystems



്റ്റൂറ്റ്, Environment

We offer our members services to bridge gaps and accelerate digital transformation wherever they may be on their journey

OUR SERVICES BUILDING BLOCKS OUR EXPERTISE Connectivity/Infrastructure **Direct assistance / Advisory** Policy and strategy **Project implementation** Security and Trust Value **Capacity & skills development** creation Access Digital inclusion **Guidelines and best practices** Skills Adoption **Analysis/Toolkits** Market Analysis & Monitoring Innovation & Entrepreneurship Knowledge exchange & dialogue platforms Digital services Circular economy

We will extensively engage our partners and stakeholders throughout the digital transformation journey





Our main partners are among

- ITU Member States (ICT ministries and regulators) and other governmental entities,
- UN organizations, International and regional organizations,
- regional regulatory associations, regional economic commissions, financial institutions, private sector entities and academia







Impactful partnerships



ITU PARTNER2CONNECT DIGITAL COALITION



DIGITAL COOPERATION WEBINARS



FINANCIAL INCLUSION GLOBAL INITIATIVE (FIGI)



DECENT JOBS AND SKILLS FOR YOUTH



ITU/UNDP JOINT FACILITY FOR DIGITAL CAPACITY DEVELOPMENT



DIGITAL TRANSFORMATION CENTRES (DTCS)



GIRLS CAN CODE INITIATIVE (GCC)



POLICY AND REGULATION INITIATIVE FOR DIGITAL AFRICA (PRIDA)



BE HE@LTHY BE MOBILE



E-WASTE COALITION



GLOBAL PARTNERSHIP FOR GENDER EQUALITY IN THE DIGITAL AGE (EQUALS)



GOVSTACK: DIGITALIZATION OF GOVERNMENT SERVICES



BIG DATA FOR MEASURING THE INFORMATION SOCIETY



INTERNATIONAL CENTRE OF DIGITAL INNOVATION I-CODI



SMART VILLAGES



CONNECTING EVERY SCHOOL TO THE INTERNET (GIGA)



PARTNERSHIP ON MEASURING ICT FOR DEVELOPMENT



ITU AND EIF JOIN FORCES TO REDUCE THE DIGITAL GENDER DIVIDE IN BURUNDI, ETHIOPIA AND HAITI



Patricia Lusweti, ITU

