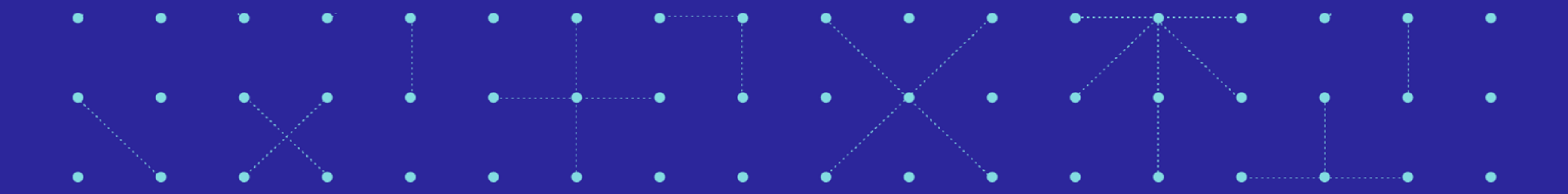


Connected Communities

Harnessing the Power of Digital Public Infrastructure





"If the benefits of increased Internet connectivity are to be realized, it is important that all actors, including Member States, the United Nations system, the private sector and other stakeholders, promote open-source software, open data, open artificial intelligence models, open standards and open content that adhere to privacy and other applicable international and domestic laws, standards and best practices and do no harm."

United Nations Secretary-General António Guterres,
Roadmap for Digital Cooperation



The Digital Public Goods Alliance

A multi-stakeholder initiative launched in 2019 to accelerate attainment of the sustainable development goals by facilitating the discovery, development, use of and investment in digital public goods.

We are a unique network of governments, multilateral organizations, philanthropic foundations, think tanks; and technology companies working on DPGs.







Digital Public Goods & Digital Public Infrastructure

Digital Public Goods are "open-source software, open data, open AI models, open standards and open content that adhere to privacy and other applicable best practices, do no harm and are of high relevance for attainment of the UN's 2030 Sustainable Development Goals (SDGs)."

Digital Public Infrastructure are society-wide digital capabilities that are essential to participation in society and markets. Foundational DPI includes verifiable ID and civil registries, real-time payments, and secure data exchange.

Examples of DPGs that can enable DPI capabilities

- MOSIP (Modular Open Source Identity Platform)
- OpenCRVS
- MOJALOOP
- OpenG2P
- Apache Fineract
- X-Road
- CKAN
- Sunbird
- Digit

