



Digital
Public
Goods
Alliance

DPGs for Climate Action

“

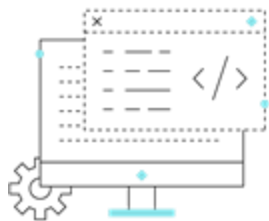
We must undertake a concerted global effort to encourage and invest in the creation of digital public goods: **open source software, open data, open AI models, open standards and open content.** These **digital public goods** should adhere to privacy and other applicable laws and best practices, do no harm, and help attain the **SDGs**.

United Nations Secretary-General António Guterres
Roadmap for Digital Cooperation

About Digital Public Goods

DPGs include **open-source software**, **open data sets**, **open content collections** and **open AI systems** that adhere to privacy and other applicable laws and best practices, do no harm, and help attain the **Sustainable Development Goals (SDGs)** and otherwise comply with the **DPG Standard**.

01 Open-source Software



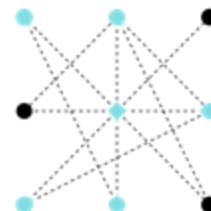
02 Open Data Sets



03 Open Content Collections



04 Open AI Systems



Why DPGs?

01

Open-source and accessible, meaning that any country can freely adopt and adapt them for their specific needs.



02

Give countries greater control over how they build and enhance their digital public infrastructure.



03

Customizable, enabling countries to create more inclusive digital solutions tailored to their local context.



04

Often cheaper and faster to implement than proprietary solutions, allowing countries to avoid vendor lock-in and high costs associated with proprietary software licenses and updates.



05

Catalyze local tech ecosystems, leading to economic growth, job creation, and multi-stakeholder collaboration on tech development.



DPG Registry



239

Digital Public Goods

All DPGs have been reviewed to ensure they meet the requirements of the DPG Standard. DPG status is valid for a period of one year from its approval, after which they must be reassessed to ensure they remain compliant with the DPG Standard.

[The DPG Standard](#) [Joining the Registry](#) →[Integrate with Registry](#) →[DPG Category](#) ▾[Origin Country](#) ▾[Sustainable Development Goals](#) ▾[DPGs for DPI](#) →[DPGs for Climate Action](#) [DPG Name](#) ⇅[Description](#)[SDGs](#) ⇅[Activity trend](#)

Aam Digital
Germany

Easy-to-use case management software for the social sector that improves the effectiveness and transparency of work with beneficiaries. The offline-first web app




Climate Identification Framework

A Layered Funnel Approach



Goals of the DPGs for Climate Action Collection

- Increase the discoverability of vetted tools that organisations and governments can consider adopting and/or stacking together to interoperate.
- Identify solutions that funders and technology developers could consider supporting further.
- Identify gaps where open-source solutions and DPGs do not yet exist.
- Incentivize solutions to become DPGs.
- Create greater understanding of how DPGs can be used to enhance climate action efforts.


 Software



GeoPrism Registry



 Climate Framework Compliance


 Software



Energy Access Explorer



 Climate Framework Compliance

 Software



Prospect



 Climate Framework Compliance

 Software



Rural Environmental Registry Registration Module



 Climate Framework Compliance

DPGs for Climate Action Collection



United Nations Climate Change
Technology Executive Committee



CTCN
UN Climate Technology Centre & Network



Digital
Public
Goods
Alliance





Digital
Public
Goods
Alliance