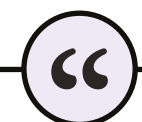
NORWAY

JOINED 50-IN-5

NOVEMBER 2023

First-Mover Country



Access to digital technologies is a means to securing opportunities for all. Digital cooperation is absolutely crucial to ensure that all countries, individuals, businesses and civil society benefit from the development of solutions to common challenges. Reuse and sharing of open-source solutions is key, and Norway has already shared many of its national solutions, such as the public dialogue portal Altinn, weather forecasting and learning resources.

Jonas Gahr Støre Prime Minister of Norway CURRENT DPI FOCUS

DIGITAL ID

IMPLEMENTING AND MAINTAINING

DIGITAL PAYMENTS

PILOTING AND MAINTAINING

DATA
EXCHANGE
SYSTEMS

IMPLEMENTING AND MAINTAINING

DPG AND DPI SPOTLIGHT

Altinn is a digital public good and public service portal developed by the Government of Norway to facilitate communication between businesses, citizens, and public authorities. Through Altinn, users can access over 500 forms from 76 different government bodies. This helps simplify administrative processes by allowing residents and businesses to complete various tasks online, such as:

- Filing tax returns
- Submitting business reports
- Accessing public information and services
- Communicating with government agencies securely

Given that it is a digital public good, it is available for other countries to adopt and adapt for their local context and needs.

PRIORITY DPI USE CASES

- eWallets for easy and controllable exchange of verifiable credentials between the public and private sector.
- Create solutions for data creation and storage that facilitate increased data integrity, helping to address urgent challenges, including climate change.
- Fully implement easy to use and secure eID for all citizens.

COUNTRY COOPERATION

As part of 50-in-5, Norway has exchanged learnings with numerous countries. The government also supports MOSIP and OpenCRVS, both of which are digital public goods commonly used for digital public infrastructure. Norway also supports international DPI efforts via the World Bank's ID4D program and the Digital Public Goods Alliance.

