



PDOK is the leading platform for Dutch high-quality geodata.

Visit us at pdok.nl

Services

- PDOK Viewer
- Location Server
- Standard formats: (OGC) webservices, (OGC) API's en ATOM downloadservice

Data

3D Buildings	Drone no-fly zones	Spatial planning
3D Terrains	Energy	Topography
Addresses & buildings	Height	Transport networks
Administrative areas	Nature & Environment	Underground
Aerial photos	Provincial data	Waterways
Cadastral parcel	Railways	Water infrastructure
Cycling/walking routes	Road networks	World heritage

Availability

99,90 %
uptime

2
interruptions (> 30 min)

Metadata

NGR Nationaal Georegister

National Geodata Register is the guide for geodata in the Netherlands

Facts & figures



Most popular datasets
BRT Achtergrondkaart, BGT, BRK and PDOK Aerial photos

222
datasets

826
services

120
INSPIRE services

Nationaal Geodata Register

40 million hits

PDOK datasets

30,8 billion hits

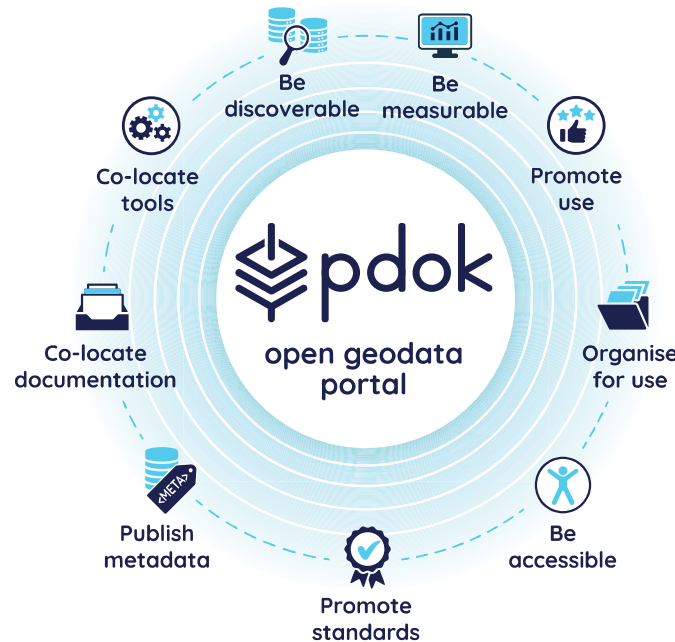


53
PDOK tweets



183
Geoforum topics

Power of PDOK



New in 2025

- National Land Use Database Netherlands (or: Land Use Database of the Netherlands – LGN)
- Environmental Noise Directive of the Ministry of Infrastructure and Water Management (IenW) (INSPIRE harmonised)
- Areas with Natural Risks – Floods – Risk Area – Floods Directive (FD) (INSPIRE harmonised) (Floods Directive = EU Directive 2007/60/EC, often abbreviated as ROR in Dutch = Richtlijn Overstromingsrisico's)
- Areas with Natural Risks – Floods – Observed Event – Floods Directive (FD) (INSPIRE harmonised)
- BRO dataset Geological Borehole Investigations (BHR-G)
- BRO dataset Environmental Soil Investigation (SAD) available at PDOK
- BRO dataset Mining Construction (EPC)
- Implementation of OGC API Features for data providers

INSPIRE



European distribution of INSPIRE datasets

Availability of **99,90 %** 'INSPIRE conform'

