Local-Catalogue, SNIMar

Spatial Data Infrastructure

Dias, Pedro; Castanho, Pedro; Teixeira, Joana; Rafael, Teresa; Deus, Ricardo

SNIMar projet (Sistema Nacional de Informação do Mar) was based in a strategy align with the principle that gives to Institutions the infrastructure to publish and manage their geospatial metadata and data. To achieve this propose was developed an web-application, known as “local-catalogue”, that provides a technologic solution to collaborators, from each partner Institution, to manage their metadata/data; publish and share metadata/data, not only in the local-catalogue but also in the SNIMar geo-portal, according with their data strategy and policies according with the metadata SNIMar profile and INSPIRE compliance.

The guidelines adopted: open source platform; scalability, performance and security; OGC standards; promote the creation, sharing, and collaborative use of geospatial data; simple web-based tools; privacy controls to restrict access; create maps; export data in a variety formats.

The developed local-catalogue also support the following actions: discovery, view and download metadata, datasets and services, and was developed based on best-practices compliances (IETF, W3C, ISO, OGC and INSPIRE)

PALAVRAS-CHAVE
SNIMar, local-catalogue, catalogue, metadata, geospatial data, services, opensource, INSPIRE compliance

AUTORES
Teresa Rafael
teresa.rafael@emepc.mm.gov.pt
Estrutura de Missão para a Extensão da Plataforma Continental

Dias, Pedro
pedro.dias@ipma.pt
Instituto Português do Mar e da Atmosfera

Castanho, Eduardo
eduardo.castanho@ipma.pt
Instituto Português do Mar e da Atmosfera

Teixeira, Joana
joana.teixeira@ipma.pt
Instituto Português do Mar e da Atmosfera

Ricardo Deus
ricardo.deus@ipma.pt
Instituto Português do Mar e da Atmosfera