MIG permanent technical sub-group (MIG-T)

- Overview
- MIG-T Meetings
- Activity
  - MIG-T activities
    - National implementation webinars
    - Implementation examples
    - Extension examples
    - Examples of APIs for INSPIRE data
    - NSDI architecture documents
  - MIG sub-groups
  - Collaboration

Overview

The role of the **MIG permanent technical sub-group** (MIG-T) is to

- advise the MIG on any technical matters,
- monitor the activities of the temporary MIG sub-groups addressing technical issues,
- review deliverables from temporary MIG sub-groups or documents proposed for endorsement by external stakeholders for technical feasibility and highlight potential risks and opportunities to the group,
- establish linkages between the different activities and sub-groups and discuss cross-cutting issues from a technical perspective,
- provide a communication channel between the activities of the MIG and its sub-groups and the community of implementers in the member states,
- bring about an exchange of experience and good practice related to the implementation of the INSPIRE Directive and the Implementing Rules; and
- carry out other tasks and actions assigned to it in the maintenance and implementation work programme (MIWP).

MIG-T Meetings

- 61st MIG-T meeting 2020-03-05
- 60th MIG-T meeting Prague 2019-10-15+16
- 59th MIG-T meeting 2019-09-05
- 58th MIG-T meeting 2019-06-27
- 57th MIG-T meeting 2019-05-23
- 56th MIG-T meeting Ispra 2019-04-03+04
- 55th MIG-T meeting 2019-02-28
- 54th MIG-T meeting 2019-01-31
- 53rd MIG-T meeting 2018-11-29
- 52nd MIG-T meeting Paris 2018-10-24+25

Activity

MIG-T activities

**National implementation webinars**
National implementation webinars on the implementation of INSPIRE in different countries. The webinars focus on national coordination, challenges for implementation and success stories and opportunities.

**Implementation examples**

Collection of examples of "end-to-end" INSPIRE implementations, including data sharing, metadata, network services and data harmonisation.

- Examples documented in the ARE3NA Reference Platform
- Examples [[Implementation examples|collected on the wiki]]

**Extension examples**

[[Extension examples|Collection of examples and guidelines for INSPIRE extensions]] (e.g. in EU-funded projects or at national level).

**Examples of APIs for INSPIRE data**

[[API examples|Collection of examples of APIs for INSPIRE data]] that can be used by (mainstream IT) developers to provide value-added applications (e.g. routing, gazetteers, points of interest, etc.).

**NSDI architecture documents**

[[NSDI architecture documents|Collection of NSDI architecture/reference documents]] that can be used in the ARE3NA Reference Platform to define typical INSPIRE implementation workflows based on real examples.

**MIG sub-groups**

- On-going consultations on issues being discussed in the MIG sub-groups
- Open calls for participation in temporary MIG sub-groups
- Corrigenda (overview page with proposed and endorsed corrigenda to INSPIRE TGs, IRs and infrastructure components)

**Collaboration**

- [[Collaboration with OGC]]