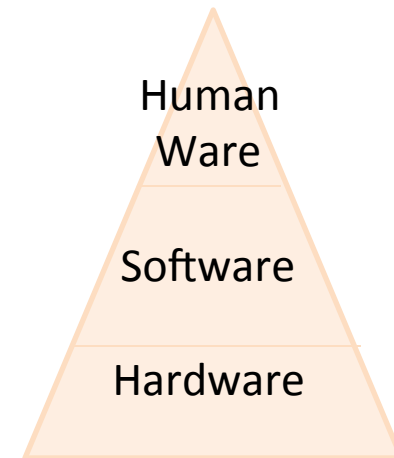


# Interoperability

people-machine



## Purpose:

**Find**  
**Access**  
**Understand/Use**  
**Link**

## Requirements:

**Sharing tools (regrid/compare/interpolate)**  
**Availability of data (emissions/proxies)**  
**Resources**  
**Archiving documentation (per version no.)**

## Means:

**Metadata (INSPIRE/EIONET/ncf-CF)**  
**User Management System**  
**Dissemination platforms (ECCAD/CIERA/GEOSS)**  
**Evaluation network (AMEN)**

# Interoperability

## observations - recommendations

- Common way of constructing bottom-up emission inventories invites to group similar datasets
- GEIA Consensus and regulatory frame for **Metadata** seems needed
- Leave source data with developers
- It is desirable that GEIA facilitates the **dissemination of the datasets through its platforms** (to increase use and to help upgrading existing datasets)
- It is desirable that **GEIA lists and recommends tools** and standards for handling the datasets
- **User forum** is welcome on a GEIA platform, incl. the option for user feedback on the datasets.
- Make use of existing platforms and link them.