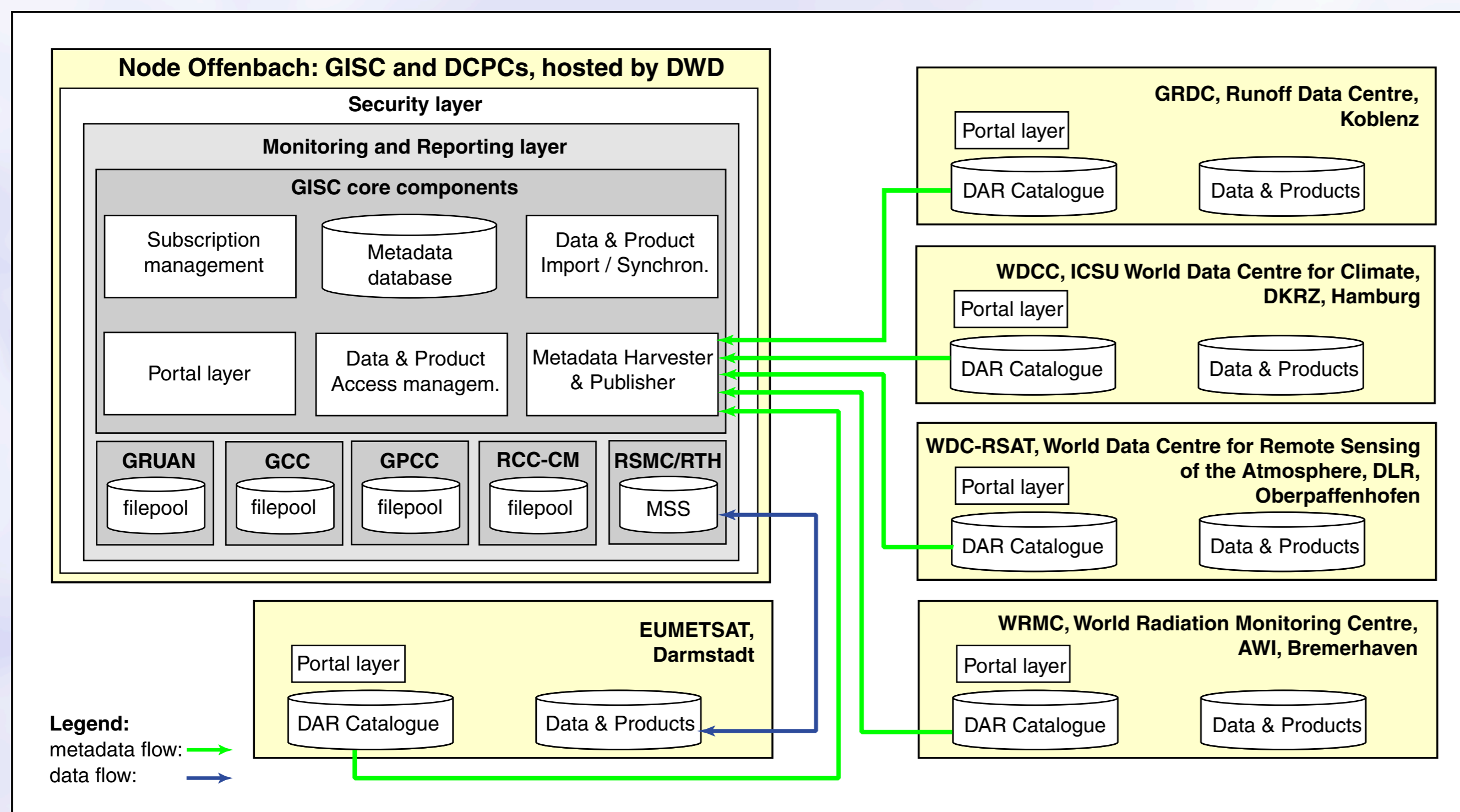
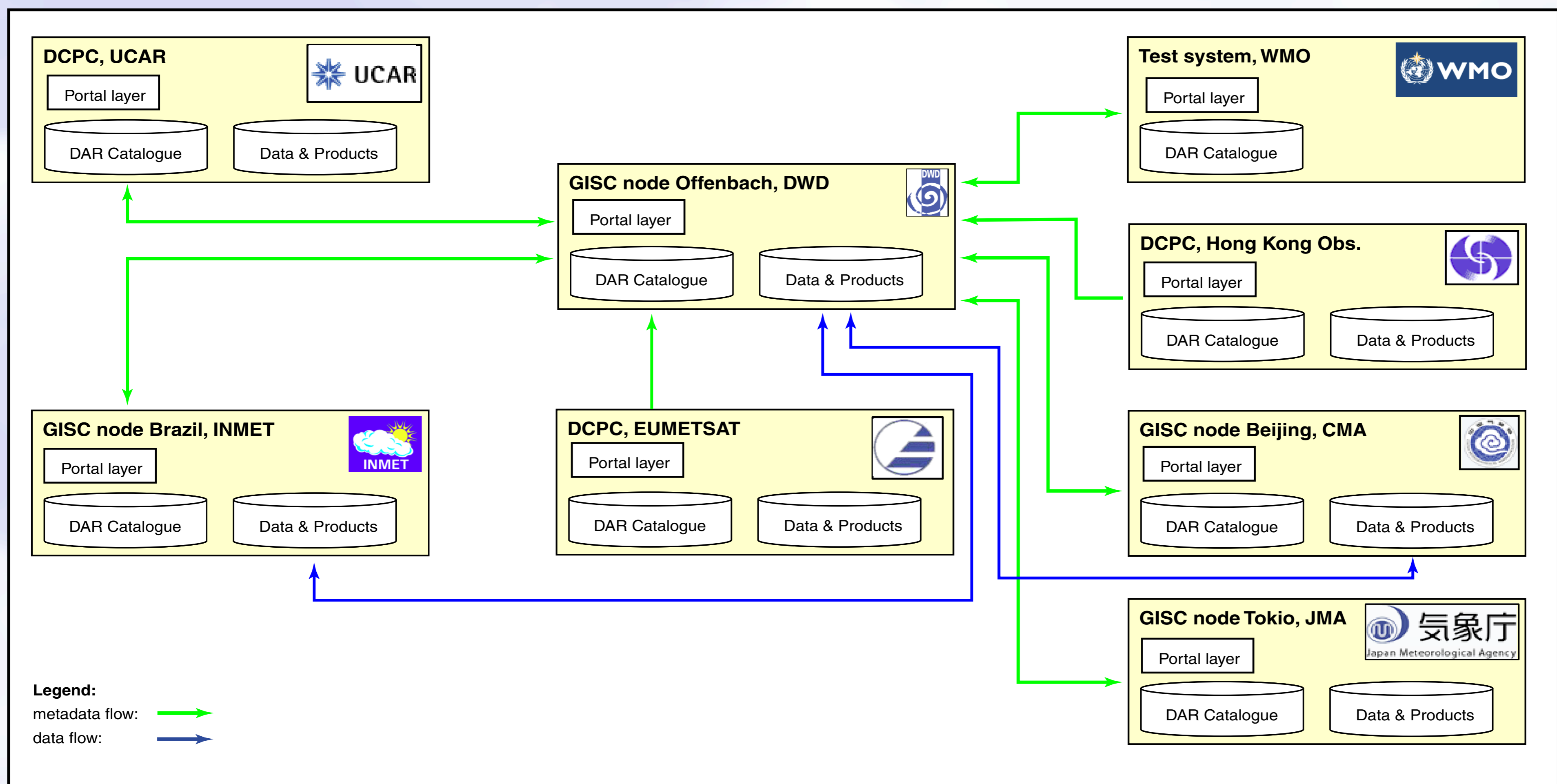


GISC node Offenbach (Interoperability with other WIS partners)

Interoperability with WIS partners

- **CMA:** GISC-to-GISC communication (Synchronization 24h-Cache, Backup Scenario), DAR Metadata (Metadata Generator, Metadata Template, Request for Clarification 11/2009), Metadata Providing and Harvesting, SRU
- **JMA:** DAR Metadata (Design of Metadata, Request for Clarification 11/2009), GISC-to-GISC communication (Synchronization 24h-Cache, Backup Scenario), Metadata Providing and Harvesting, SRU
- **INMET:** GISC-to-GISC communication (Synchronization 24h-Cache), DAR Metadata (Metadata Generator), Metadata Providing and Harvesting
- **EUMETSAT:** DAR Metadata (Design, Knowledge Exchange), DAR Metadata Catalogue
- **HONG KONG:** DAR Metadata (Metadata Generator), Metadata Harvesting
- **NCAR:** DAR Metadata (Knowledge Exchange), Metadata Harvesting
- and many more
- Giving back to Community (DAR Metadata Generator, Performance Study of Metadata Catalogues, Contributions to SRU2JDBC, ...)



Internal DCPCs (Data Collection or Production Centre), hosted by GISC node Offenbach

- **GCC:** Global Collection Centre, part of MCSS in JCOMM (Joint WMO/IOC Technical Commission for Oceanography and Marine Meteorology)
- **GPCC:** Global Precipitation Climatology Centre, German contribution to WCRP (World Climate Research Programme) and GCOS (Global Climate Observing System)
- **GRUAN:** GCOS Reference Upper-Air Network
- **RC-CM:** Regional Climate Centre on Climate Monitoring
- **RSMC/RTH:** Regional Specialised Meteorological Centre / Regional Telecommunication Hub