

Argo

<Core Deep BGC>

Variables:

T, S, currents, BGC-oxygen, pH, nitrate, chlorophyll A, suspended particles, downwelling irradiance

Real Time

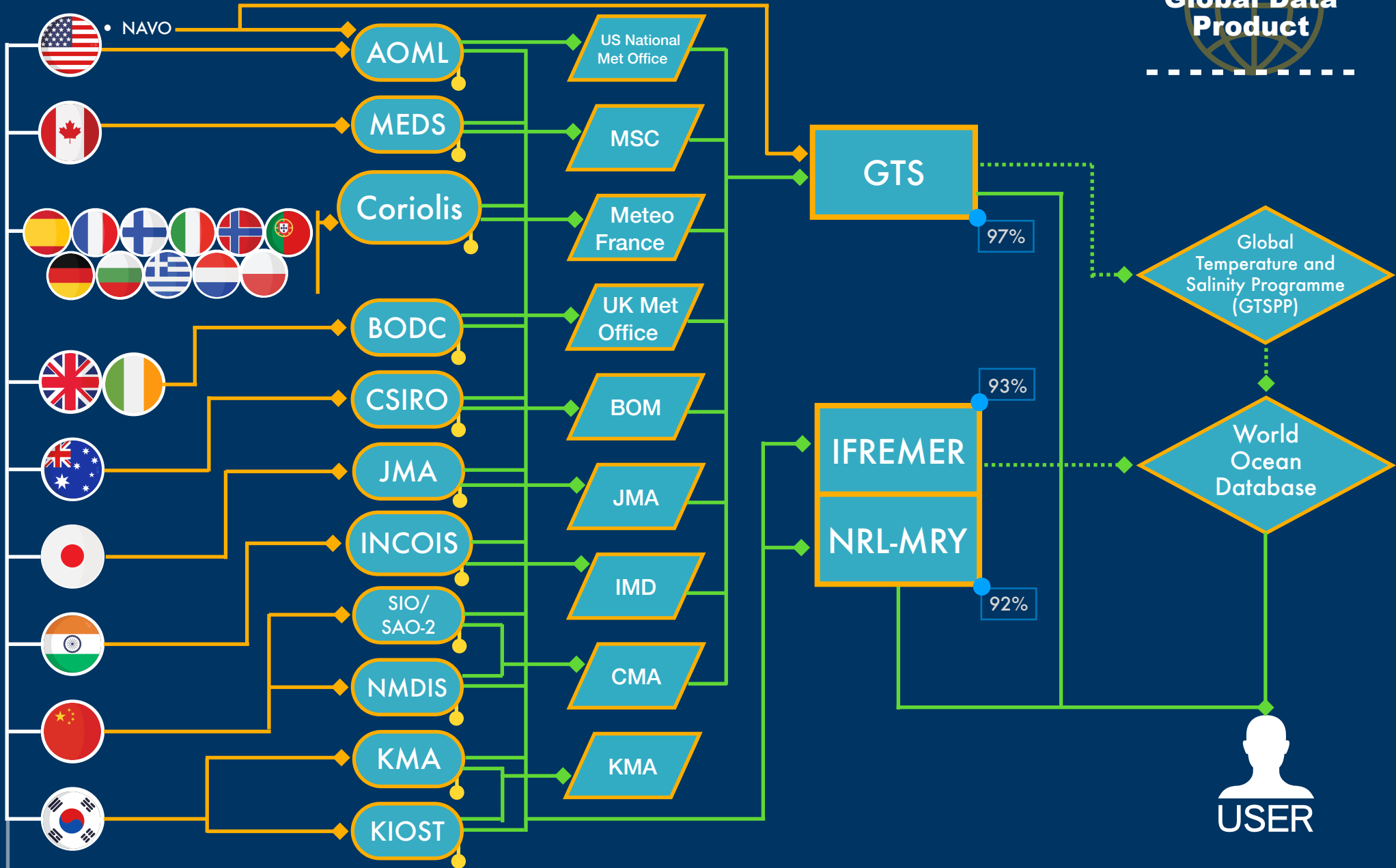
Contributing Members

National Data Acquisition Center

National Meteorological Services

Global Data Distribution

Global Data Product

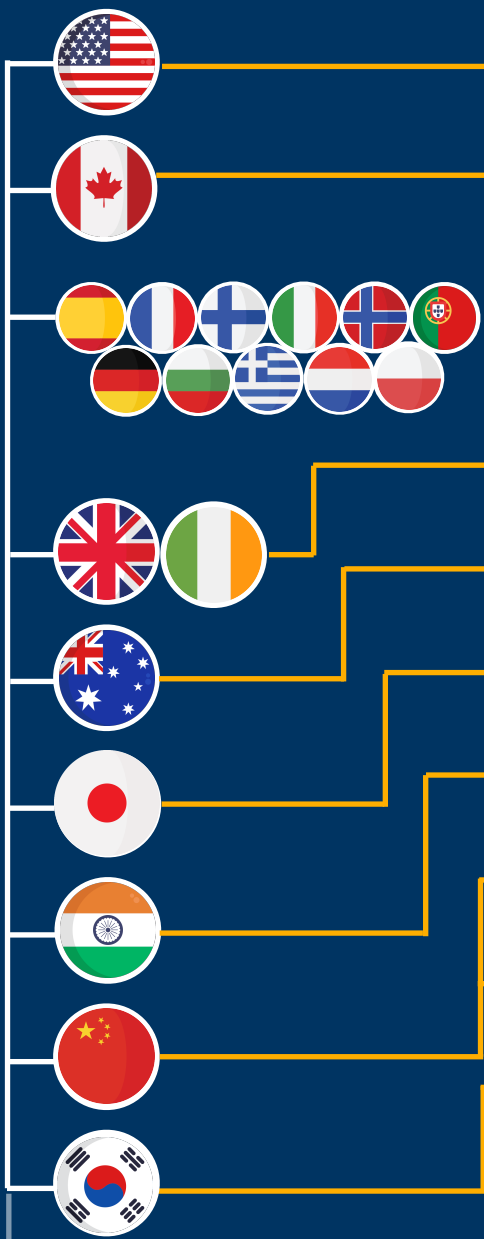


— % • Data distributed within 24h

◆ • Real time raw data flow
 ◆ • Quality controlled real time data flow
 ◆ • To be confirmed

● • Real time data available on users

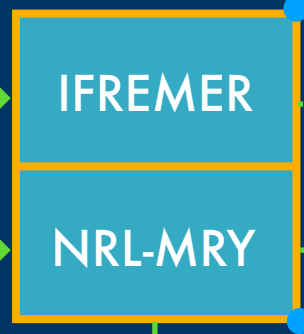
Contributing Members



National Data Acquisition Center

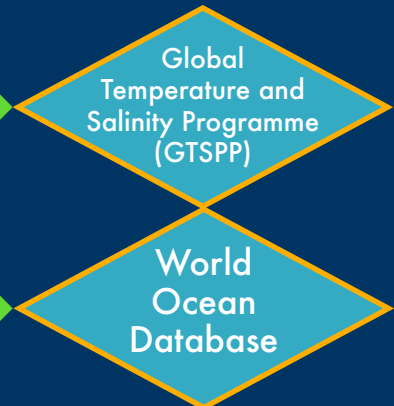


Global Data Distribution

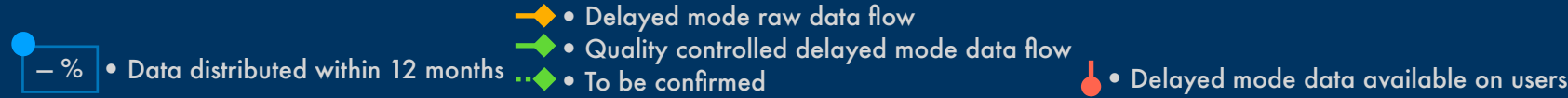


Delayed Mode

Global Data Product



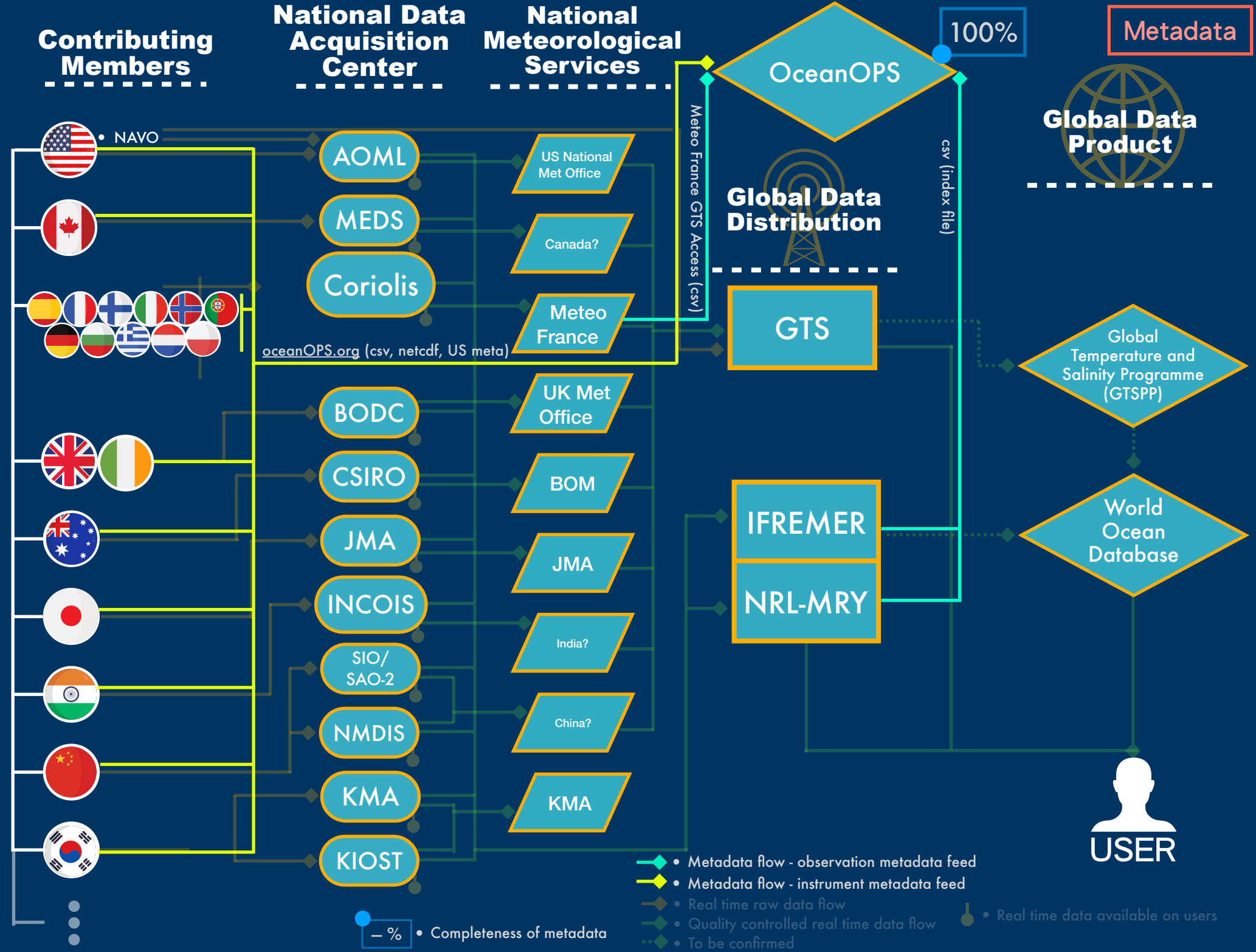
Variables:
T, S,
currents,
BGC-
oxygen, pH,
nitrate,
chlorophyll A,
suspended
particles,
downwelling
irradiance



Argo

<Core Deep BGC>

Variables:
T, S,
currents,
BGC-
oxygen, pH,
nitrate,
chlorophyll A,
suspended
particles,
downwelling
irradiance



Metadata

100%

Global Data Product

OceanOPS

Global Data Distribution

GTS

Global Temperature and Salinity Programme (GTSPP)

World Ocean Database

IFREMER

NRL-MRY

USER

- % • Completeness of metadata