- Build a Gridded Spatial Data Infrastructure.
- Perform a gap analysis on Observations Systems in the Black Sea Basin.
- Gather, format and organize environmental data necessary to run models.
- Specify interoperability standards to be used in the project.
- Integrate remote sensing and sensor data.
- Gridify code of hydrological models.
- Mount a Spatial Direct Server to upload and download spatial data in any formats and projections.