

Only three steps to archive your sensor data

Step 1 - Describe Sensor & Data



Step 2 - Define Data Transfer



Step 3 - Define Data Archiving



The STEPS in a few words....

1. Only once: Describe your sensor and your sensor output data ([read more...](#))
2. Depending of where your sensor is installed, the next step is different
 - a. Installed on one of our large scale research platforms, sensor data has to copy by your staff onto the central storage server located on the platform itself ([read more ...](#))
 - b. Installed on platforms with real-time satellite link, your sensor data will be collected automatically nearly in real-time ([read more ...](#))
 - c. Installed on platforms without network connection, you can archive your sensor data with a few clicks or by a script ([read more ...](#))
3. At the end of an expedition or in time periods concerning internet connected sensors, the sensor data will be transferred to the archive system PANGAEA without any effort on your part ([read more ...](#))



Please pay attention! This procedure is only for sensor rawdata and not for primary data.

Use o2a-support@awi.de for questions/comments.