

## Software products

List of software products established entirely or partly by Informus GmbH in alphabetical order.

Name	Customer	Technology	Description
AVAC-S	EUMETSAT	IDL	Software to support the validation of atmospheric parameters derived from MSG SEVIRI observations using A-Train data.
DAQAS	UBA-D	Java, SQL	Database-backed system for acquisition, pre-processing and storage of scientific data in a heterogeneous instrumental environment.
GSG-EAD	Self commissioned	VBA	Software to evaluate field observations of watercourse morphology according to the on site method of the German Working Group on water issues of the Federal States and the Federal Government (LAWA).
SDB	German Federal State of Berlin	MS Access	Relational database to store the results from a ten year monitoring programme of watercourse and lake shore morphology in Berlin.
SISCAL	EC FP5	Java, IDL, SOAP	Operational user-driven system to automatically produce water quality information from ocean observing satellites, mainly MERIS, MODIS and VIIRS.
SUK processing	German Federal state of Mecklenburg-Vorpommern	MS Access	Database-backed software to enter and process data gathered in the context of lake shore morphology mapping.
MUDAB Webservice and -client	German Federal Environment Agency	Java, SOAP	The MUDAB Webservice provides a SOAP-based interface to the German Marine Environment Database (MUDAB).  The MUDAB Webclient makes use of the MUDAB Webservice to provide a user-friendly public interface to MUDAB contents.