

Geospatial Sensor Webs Conference 2016

Building a dam monitoring system with Sensor Web Enablement components



Christian Malewski
Wupperverband

GEFÖRDERT VOM



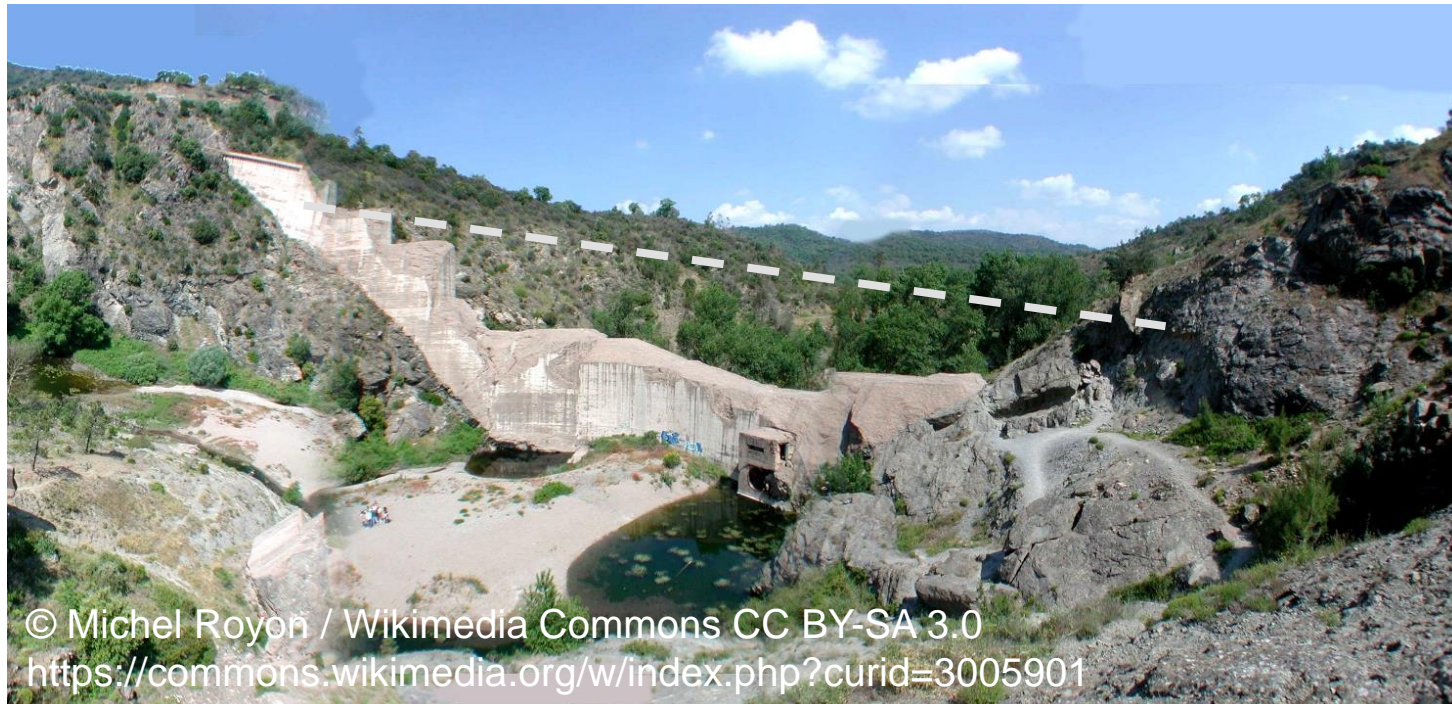
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River dams as part of a critical infrastructure

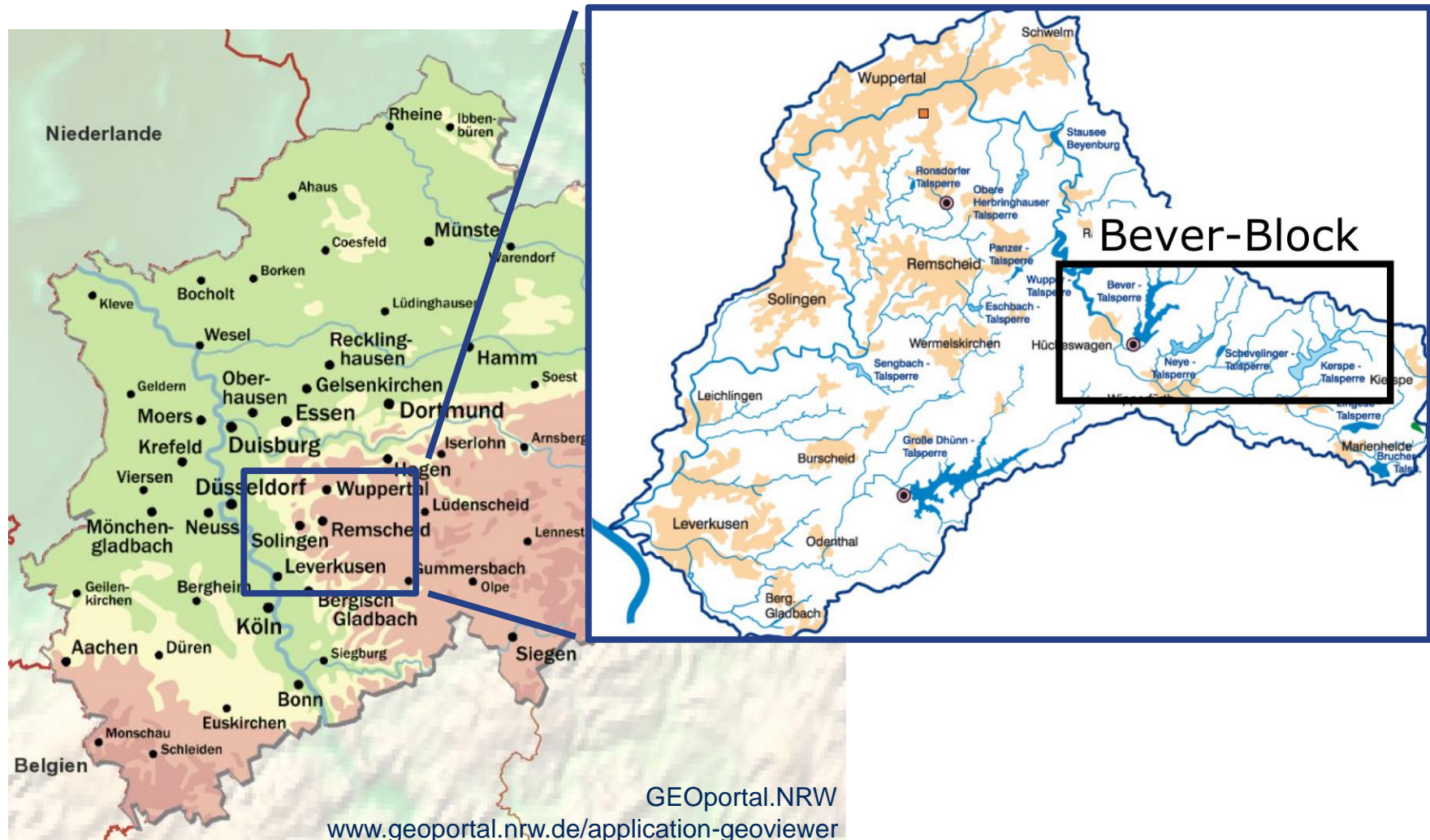
Barrage de Malpasset, Provence – breach 1959



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- Number of failure events relatively low
- World wide annual probability for dam failure appr. $4.1 * 10^{-4}$
- Minimization of residual risk required by German law

Area of application: Bever-Block



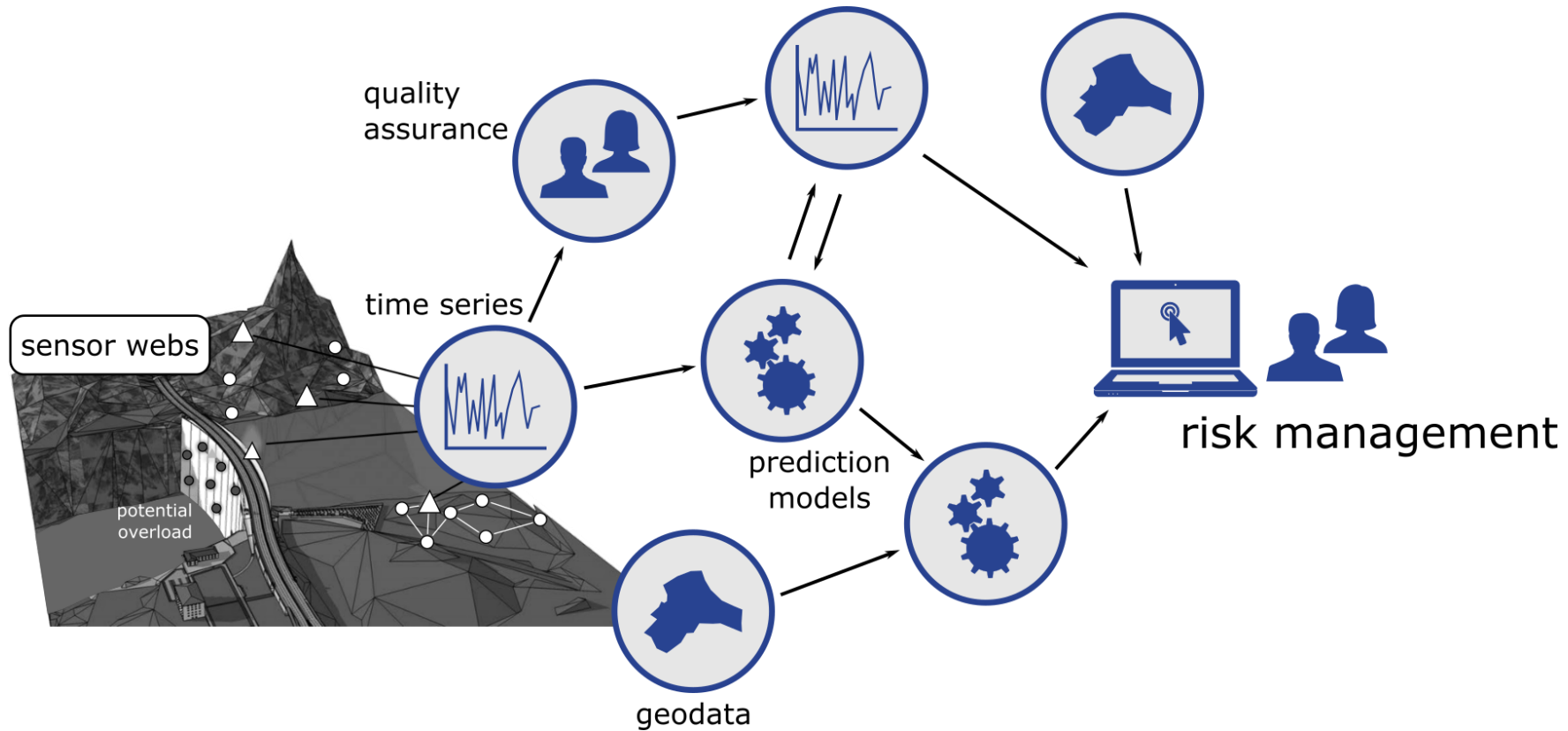
Feature of interest: river dam Bever



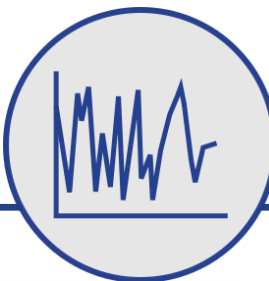
Initial operation:	1938
Impoundment volume:	3.70 Mio. m ³
Storage surface:	2 km ²
Usage: flood prevention, low water heightening, water power, leisure	



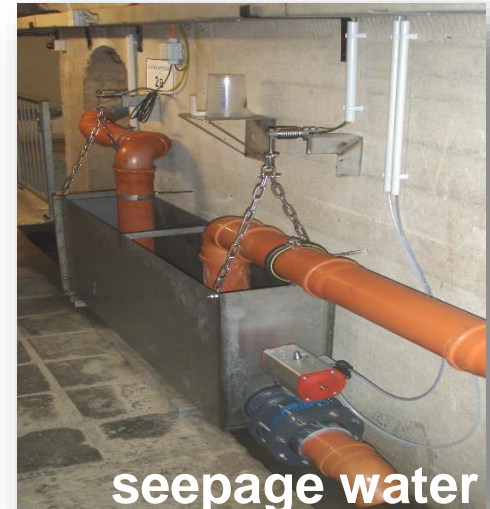
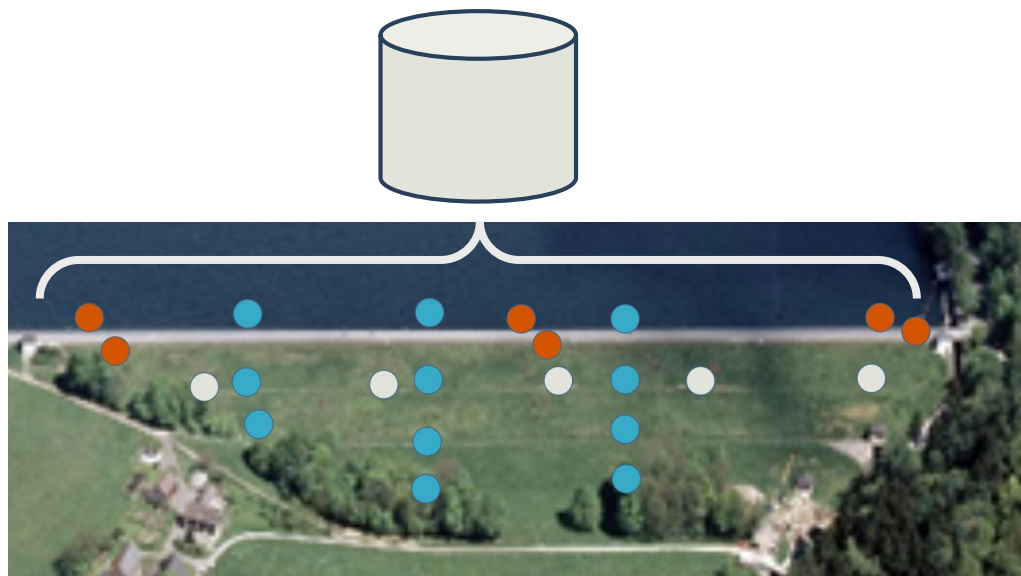
The dam monitoring system “TaMIS”



Internal Observation Data Pool



- Continuous observation data collection
- Integration of observations into homogeneous schema
- Access through SOS interface and Timeseries REST API



External Observation Data Pool



Open Weather Data

data is automatically prepared for
interoperable usage in research
project COLABIS



http://www.dwd.de/DE/leistungen/cdcftp/bilder/bild_leistungen_cdc-ftp_300x168px.jpg?__blob=normal&v=2

Additional sensors

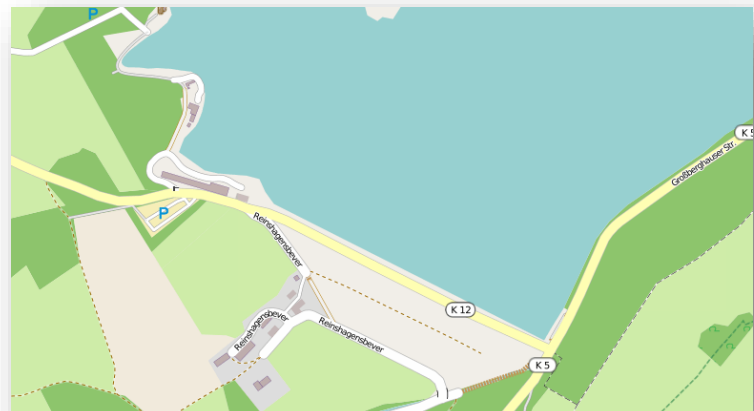
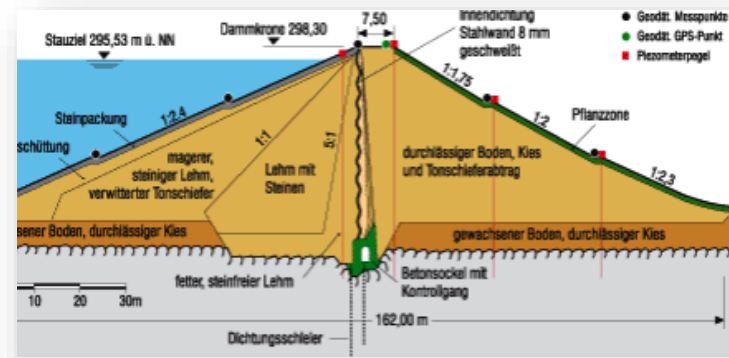
Data accessible through project partner's SOS



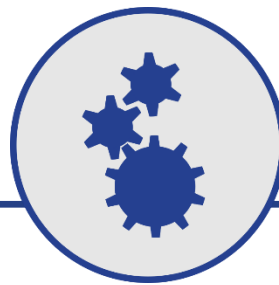
Spatial data



- Detailed survey maps / cross views
 - Remote images
 - 3D-Models
(Digital elevation model)
 - Access via OGC interfaces when possible (WMS)

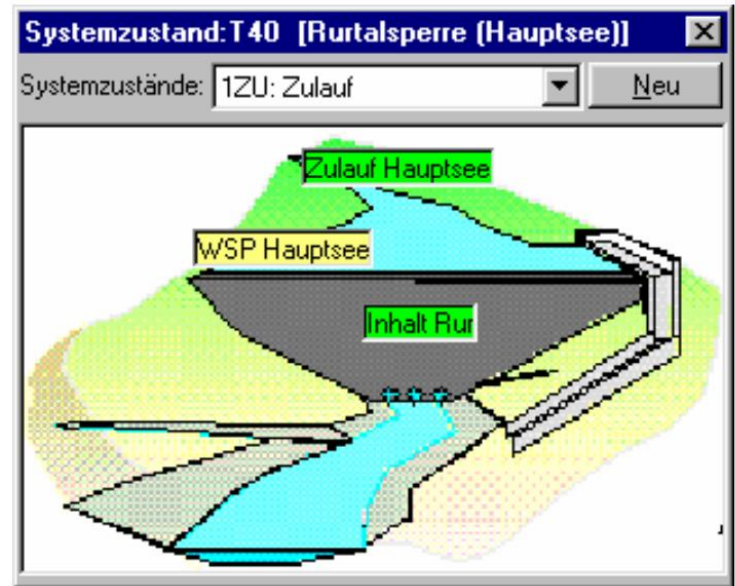


Integration of Domain Models



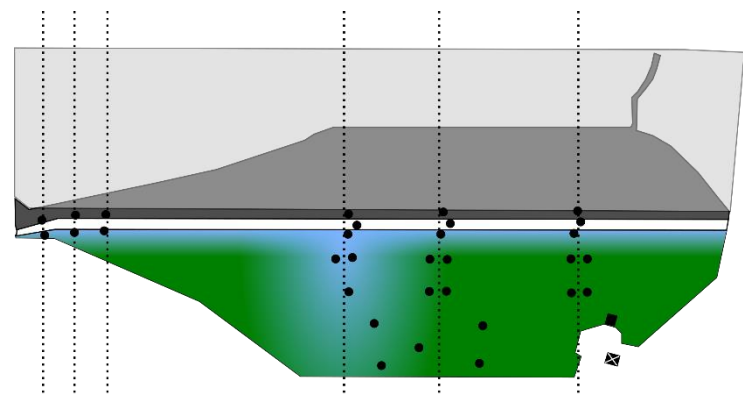
- Precipitation-Runoff models
- Web Processing Service encapsulates model

“Talsim”



Additional processing components

- Corellation models for prediction of seepage water or water level
- Calculation of water body in the dam
- Provision of processing logic via OGC WPS / REST API



Eventing



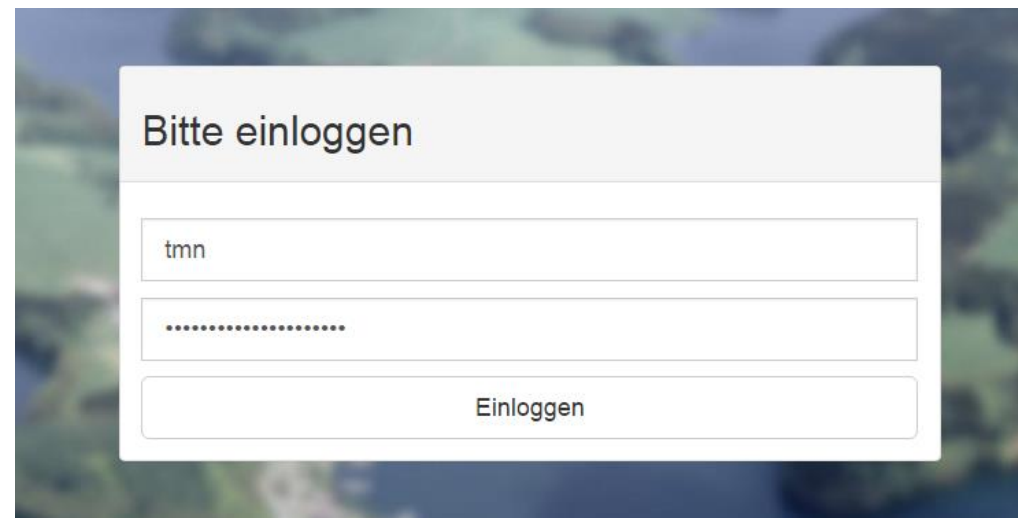
Development of an SES REST API



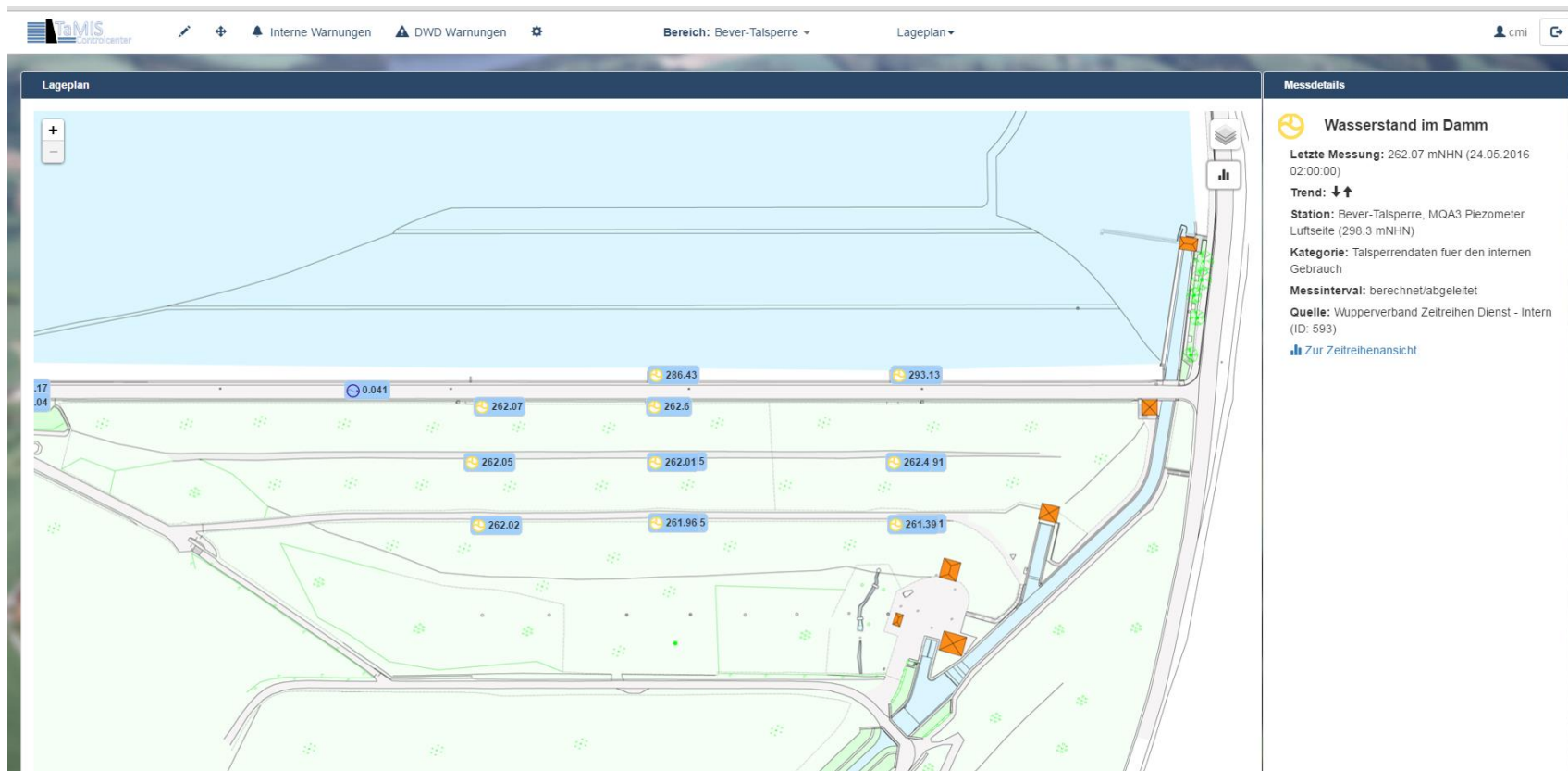
The Client: “TaMIS control centre”



- Reuses AngularJS components from 52n SWE Client Core / Helgoland
- Defines new AngularJS components
- User management



Survey map view



list of current values



SaMIS Controlcenter

Interne Warnungen DWD Warnungen

Bereich: Bever-Talsperre ▾

Messwerte ▾

tmn

Messwerte

Bezeichnung (Abgerufen um:)	Letzte Messung (Datum)	Trend
Bever-Talsperre, Sickerwassermessstelle S4	0.025 l/s (27.05.2016 01:59)	↑↑↓
Bever-Talsperre, Sickerwassermessstelle S1	0.041 l/s (27.05.2016 01:59)	↑↑↑↑
Bever-Talsperre, Sickerwassermessstelle S2	0.877 l/s (27.05.2016 01:59)	↑↑↓↓
Bever-Talsperre, Sickerwassermessstelle S2A	1.756 l/s (27.05.2016 01:59)	↑↑↓↓
Bever-Talsperre, Sickerwassermessstelle S2B	0.117 l/s (27.05.2016 01:59)	↑↑→→
Bever-Talsperre, Sickerwassermessstelle S3	0 l/s (27.05.2016 01:59)	→→→→



functionality to customize view



A screenshot of the WAMIS Controlcenter software interface. The main window shows a list of measurement points under 'Messwerte' (Measurements). A modal dialog box titled 'Zeitserie wählen' (Select Time Series) is open in the center. This dialog contains three sections: 'Categories - Talsperrendaten fuer den internen Gebrauch' (Categories - Dam data for internal use), 'Stations - Bever-Talsperre, GW1 Grundwasser' (Stations - Bever-Dam, GW1 Groundwater), and 'Phenomena'. The 'Categories' section is currently active, displaying items like Luft, Niederschlag, and Talsperrendaten fuer den internen Gebrauch. To the right of the dialog, there is a 'Trend' section with several arrows indicating different trend patterns. The background of the main window shows a blurred landscape image.



3D view



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