

SimNet SSWater

SimNet SSWater – Static Simulation of Water Networks.
A computational package for static simulation of water networks with built-in GIS support and fully customizable database expansion for inventory management.

Key Advantages of the Software:

- **Static network simulation** – Analyze network behavior under defined conditions. Simulate the possibility of connecting new consumers and check the network's response to increased water demand. Without risking interruptions for existing customers, simulate the effects of pressure reduction at the source or pumping station. Predict potential failures and determine which consumers may be cut off in case of pipeline maintenance.
- **Simulation of nonlinear elements** – Perform hydraulic analysis of networks equipped with valves, regulators, pumping stations, or multiple meters connected in a single location. Test improvements to network performance and eliminate bottlenecks by redesigning/extending pipelines or adjusting pressure values at stations—without financial consequences.
- **Ease of use** - the intuitive application interface uses mechanisms known from typical Windows programs. After a short training session, users can use the program effectively and take full advantage of its potential (*see sample interface view on the back of this page*). The program has an in-built user manual, and in the event of problems, the support team is always on hand to offer good advice.
- **Simulation without limits** - perform network calculations of any structure and size. In the network model, you can insert any number of pipes and elements such as a sources, valves, regulators, pumping stations, connections, or meters. You can set individual parameters for each element, which can also change during the simulation. Create different simulation variants and compare the results so that the required parameters are achieved for the actual network.
- **Relevant parameters at your fingertips** - Pressures, flow rates, velocities, water quality parameters, and many other indicators can be displayed according to your needs. Available forms of information viewing are, for example, database view, specific object data, display of labels on a map, display of values in the form of object color/symbol/size, display of piezometric charts with additional parameters, display of summary charts and much more.
- **Reduce metering effort** - verify simulation results by comparing them with measured results to calibrate the network model. Evaluate the quality of the telemetry system and metering equipment at critical points in the network and read the remaining data from the simulation results. Purchasing and maintaining redundant metering equipment is much more expensive than maintaining the software.
- **Built-in GIS** - display the network diagram on real underlay maps. The application is compatible with WMS, WMTS, WFS services and allows you to connect any external vector and bitmap user layers such as SHP, TAB, DXF, DWG, DNG, GIF, BMP, PNG and many others. In addition, the connected layer will be correctly embedded on the map thanks to the recognition of more than 5,000 different geographical coordinate systems.
- **Plurality of functions** - the application allows advanced filtering of the data available in the program and the creation of reports based on this data. Thanks to the built-in catalogues for pipes, control curves, consumption characteristics and more, you can quickly and easily supplement network performance parameters. The network itself can be imported from data in any vector format with just a few clicks.
- **Multilingual Support** – the application is available in 10 languages, making it suitable for users worldwide.
- **Openness to users** - we are the developers of the software and respond to the needs of our customers. The application is constantly being developed considering the needs of our software users.

**We invite you to schedule a program demonstration and detailed presentation
of its functionality, tailored to your needs.**

