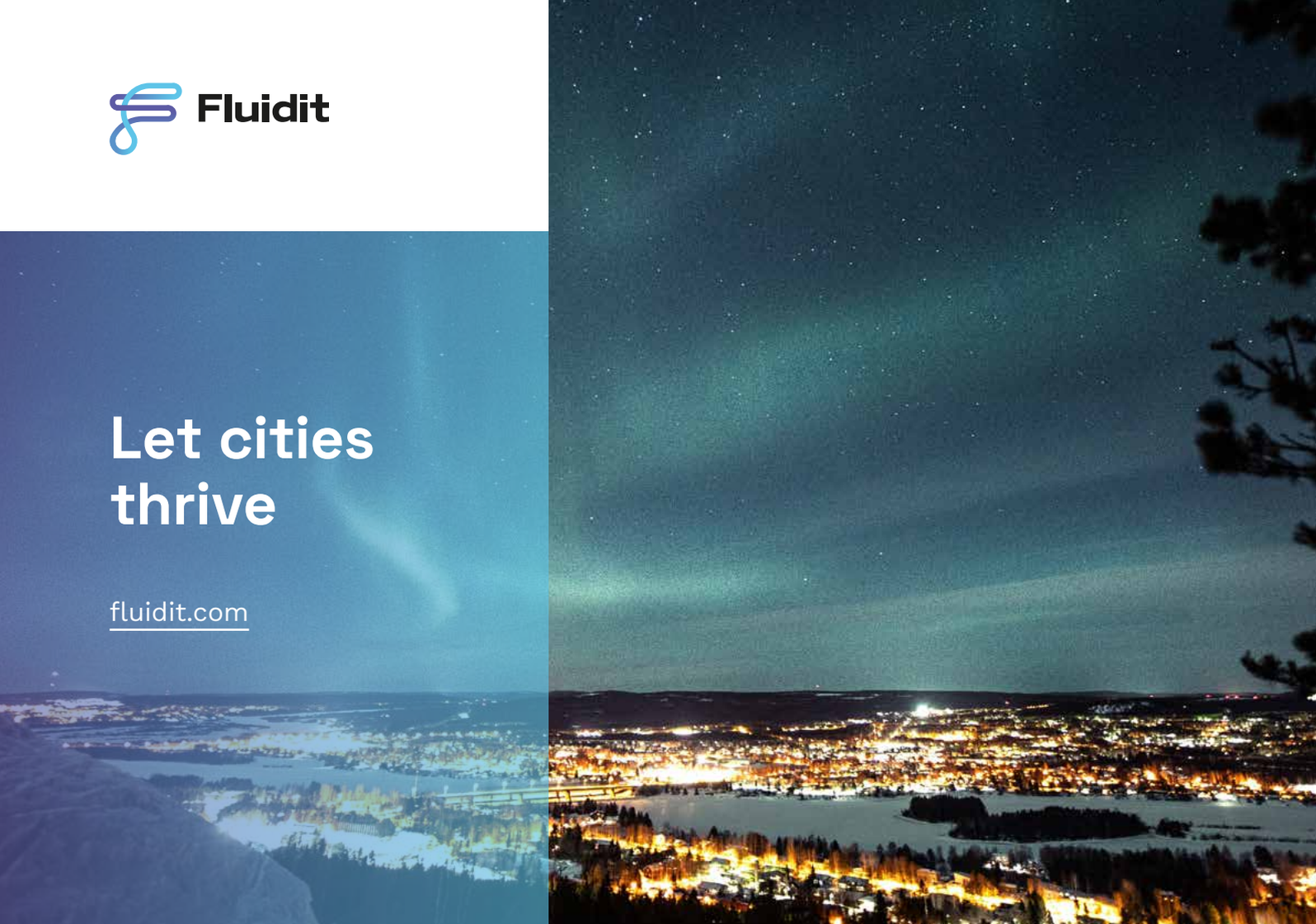




Let cities thrive

fluidit.com





Climate change and population growth limit resources in emerging cities. With Fluidit's software solutions, you can get the most out of your resources to let cities thrive – for generations to come.

Lightning fast, unlimited, unrestricted, agile and insightful. Fluidit supports utility engineers from early design sketches to operating water and energy systems with optimal efficiency.



"Since the beginning of Fluidit, our passion has been to develop cutting-edge software tools that help utilities plan for the changing climate, population growth and water crisis. Our goal is to make societies more resilient and sustainable by optimizing utility networks."

Timo Ranta-Pere CEO

What we do

SOFTWARE

Engineers worldwide use our software to solve urban pipe infrastructure challenges.

CONSULTATION

Tailored consulting services to ensure that you gain the maximum benefits every day.

EDUCATION

We offer our software to educational institutes as a training medium.

PARTNERSHIPS

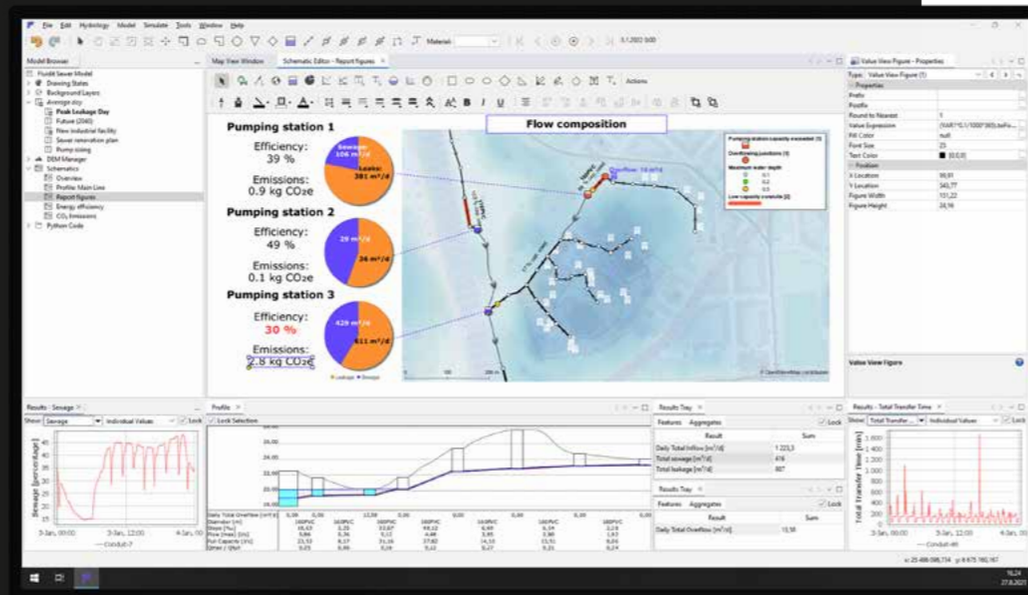
Synergic partnerships around the world to improve the planning and management of water and energy systems.

Building the basis for smart cities

Hydraulic modeling tools designed to solve issues in urban infrastructure analytically but creatively. Prepare for the future and make the best decisions – every day.

OUR SOFTWARE IS:

1. Intuitive to learn and use, whether you are a beginner or an expert.
2. Highly flexible and customizable to make your work more efficient.
3. Perfect for scenario-driven holistic planning of utility networks.



Fluidit Water™

Modern, visual, and agile. The best hydraulic simulation software for developing creative solutions to optimize and operate water distribution systems. Whatever you plan, simulate it first with Fluidit Water.



Fluidit Storm™

Engaging tools for simulating stormwater networks, developing sustainable drainage strategies and analyzing flood risks. Effectively merge the robust SWMM modeling of catchments and 1D networks with ultra-fast CAFlood 2D simulations.



Fluidit Heat™

All good investment decisions start from the planning table. The masterpiece of our symbiotic approach to water and energy is Fluidit Heat – a groundbreaking thermohydraulic modeling tool for district energy systems.



Fluidit Sewer™

Plan and design flood-free and energy-efficient sewer systems. Take the system analysis to a new level with creative visualizations, streamlined design tools and powerful scenario analytics that help to plan and operate sewer systems.

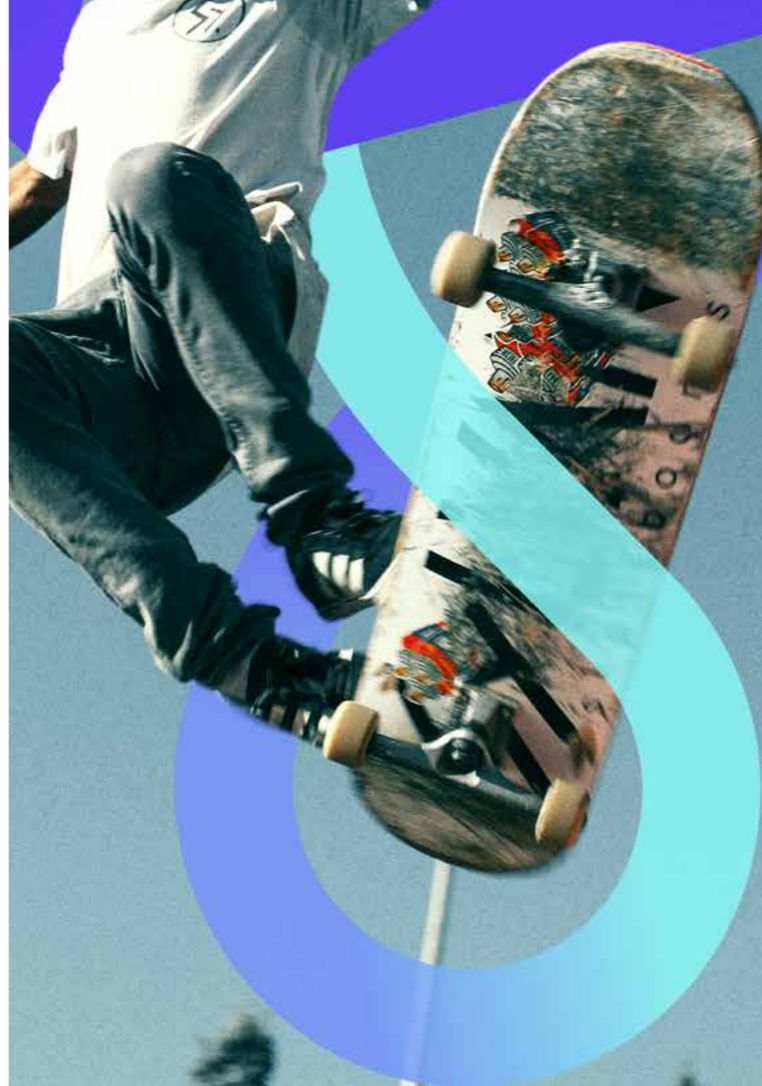
Go beyond ordinary

The beauty of Fluidit software lies in the intuitive modeling environment, enhancements and integrations that make modeling a fast and fun process. We want you to push boundaries, work creatively and enjoy the magic of comprehension.

"In Sweco Finland we replaced our previous hydraulic modeling software with Fluidit's products and our modelers are happy with these modern and comprehensive tools and Fluidit's great software support."

Antti Ryynänen

Business Unit Director
Water and Wastewater
Sweco Finland



RELIABLE
The backbone of reliable network modeling.



FAST
Analyze with ultra-fast detailed simulations.



FOCUSED
Drastically save the time needed for model building.



STREAMLINED
Import and export data with built-in tools.



SCENARIOS
Unlimited and inheritable scenario building.



FLEXIBLE
Supports all modern GIS files and data formats.



UNLIMITED
No limits in complexity of models.



VISUAL
Customized visual themes for data analytics.



VERSATILE
Automatically updating schematics.

LICENSE TYPES

Rental License

- Simple all-inclusive monthly fee
- Easily scalable to customer needs
- Access to support and resource pages included

Perpetual License

- Ideal for customers who procure software as a long-term investment
- The customer owns the license
- Annual upkeep fee for updates, support, and resource pages

Fluidit Oy, Finland

info@fluidit.com
sales@fluidit.com

Business ID FI27917193

fluidit.com



Ask about generous trial periods that come with our engineer support.
All our licenses can be bundled for flexibility and cost-saving.



Let cities thrive

