

# Early-stage planning. Reimagined.

Spacemaker is a cloud-based AI software that empowers architects and urban planners to plan sites and develop early-stage designs faster, smarter and more collaboratively. Deliver comprehensive feasibility studies with the confidence that you've explored the best options for every site. Discover a new tool that builds a compelling story for your concept.



## It's time for your work to flow

Improve your productivity, make decisions faster every step of the way and let Spacemaker automate the boring tasks. So that you can keep the project running on time, have more time for the design and win more projects.

"Architects can spend up to three days a week just using software, leaving two days to think about the project and design. Spacemaker allows us to invest more time in being creative, and spend less time manipulating software for tedious calculations"

**Annalisa De Maestri, Director of BIM, Valode & Pistre**



## Make better design decisions

Spacemaker lets you create concepts with certainty and test your ideas quickly. Bring your experience and intuition to the next level with data-driven insights and deep dive into the site to deliver the best possible solution for your clients.

"We see particular benefits from the instant analysis of outdoor area and noise. These analyses can save us valuable time as these processes often have short deadlines. Spacemaker also works well as a communication tool and for visualizing the consequences of different architectural concepts."

**Frode Smørdal, Partner and Architect, Arcasa**



## Improve collaboration

Work with the whole team in a single platform, in the same 3D model anytime, anywhere. Build trust through smoother discussions based on data to drive the project to drive the project forward together.

"With Spacemaker you have access to a thorough, analytical foundation early, and you can build strong arguments that contribute to a better and more efficient dialogue with the municipality."

**Mats Marthinussen, Head of section and Urban Planner, Bodø Municipality**

# Design better cities

## With outcome-based design

### Key features

- Fully rendered 3D environment
- Explore layout and height options with generative design
- Integrated analyses including daylight, sun, geometry, outdoor area, views, microclimate and noise
- Ready-to-use data sets
- AI-assisted sketching tools
- Parking design tool
- Apartment layouts tool
- Data visualization
- Create a fully digitized workflow with your existing design tools such as Revit
- Track the different versions of your project thanks to the cloud

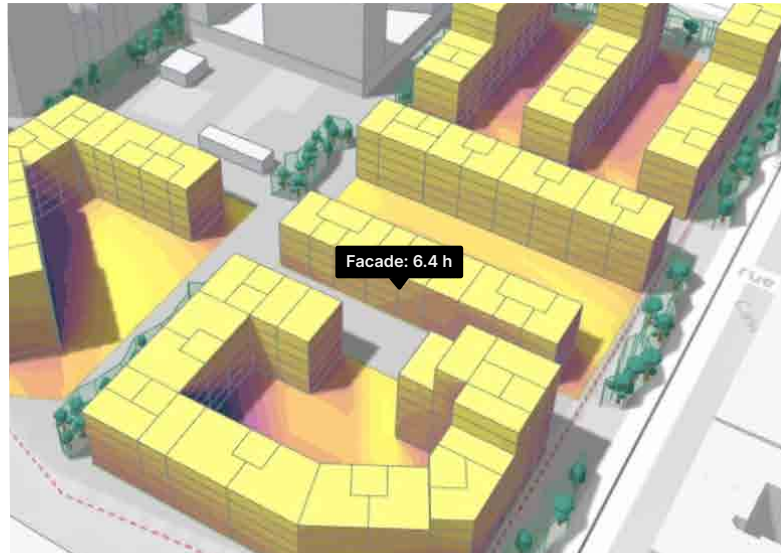


Image: Sun analysis

“ When we now start a new project, it feels like something is missing when we don't have Spacemaker. ”

Hille Melbye Arkitekter

• Intuitive and easy to use -  
Master Spacemaker in two hours!

## Are you ready to design the next generation of cities?

### Discover Spacemaker for yourself

Contact sales

Start 30-day free trial



Scan the QR code  
to watch our demo video.

## Seven reasons to try Spacemaker

- 1 Better feasibility studies in half the time**  
Work more effectively using Spacemaker's automatically sourced data sets (maps, site boundaries, terrain, buildings and infrastructure), integrated analyses, automatic area calculations and smart sketching tools – all in one single software.
- 2 Get a head start with Spacemaker**  
Spacemaker helps you build a solid, fact-based foundation for your project. Pressure test your proposal and resolve problems early to avoid costly delays later on which can jeopardise your project.
- 3 Analyze and iterate your proposals in minutes not weeks**  
Instantly access a wealth of analyses from day one to understand your site, validate ideas and help you meet regulations. Get results at the speed of design, instantly understand the impact and improve your designs at any time.
- 4 Never compromise**  
Discover and compare more options in parallel to confidently pinpoint the best concept for your site. Optimize your proposals for density, performance and livability.
- 5 Fewer spreadsheets, more design**  
Spend more time on creating value, not counting it. Say goodbye to manually calculating floor area and parking and free up more time for strategic decision making and experimenting with new ideas.
- 6 Improve communication internally and externally**  
Work together in a truly collaborative tool where everyone can easily compare proposals and see the consequences. Having supporting data and clear visuals at hand facilitates smoother discussions with the planning authorities and other stakeholders.
- 7 Future proof your business**  
Stay ahead of the competition. Lead the way into the digital transformation that's needed for the building industry to meet the challenges of urban construction today and in the future.