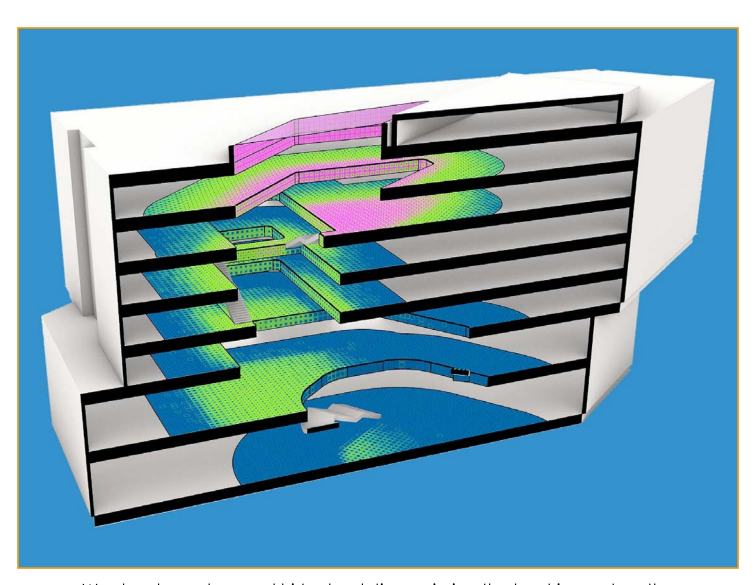
Optimal Daylight and Solar Solutions | Building Consulting Service



Operations-Team | July 2023



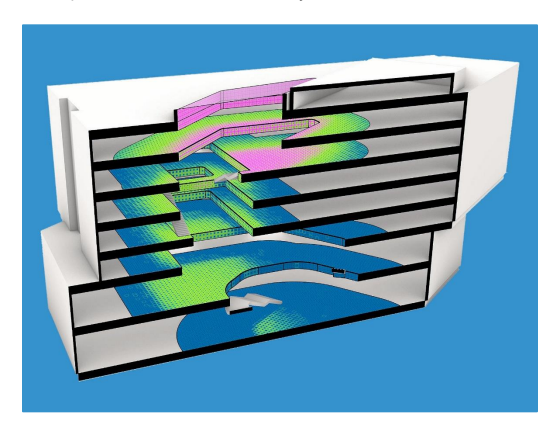
We develop advanced hi-tech solutions, aiming the least impact on the environment



Optimal Daylight and Solar Solutions | Building Consulting Service

Operations-Team | July 2023

Experience the power of sustainable design with our daylight and solar analysis services. We aid in masterfully integrating daylight and solar potential into your building designs for enhanced performance and efficiency.



Building Consulting Service.

Harness the power of the sun with our comprehensive daylight and solar analysis services. We specialize in delivering solutions for optimized daylight exposure and solar energy usage at all stages of the design process, right from the conceptual phase.

Utilizing state-of-the-art analysis technology, we communicate the impact of design strategies both visually and statistically. Our offerings include Climate Based Daylight Modelling (CBDM) for LEED v4 and v4.1, revealing the true daylight performance of your building. In addition, we assess Solar Intensity, PV Feasibility, Daylight Controls, and Glare.

Allow us to be your strategic partner in creating sustainably efficient spaces for the future.

Check All the Boxes to Success.

- ✓ Comprehensive Daylight & Solar Analysis: We offer a full suite of services, from CBDM to PV feasibility.
- ✓ Early-Stage Integration: We start with you from the concept stage, ensuring optimal daylight and solar integration.
- ✓ **Expert Guidance**: Our team of experienced professionals provides insightful recommendations for design strategies.
- ✓ Sustainable Solutions: Our strategies promote energy efficiency, contributing to the global sustainability agenda.
- ✓ Advanced Analysis: We utilize cutting-edge technology to provide visual and statistical insights into the performance of your design.
- ✓ Customized Consulting: Our services are tailored to suit your specific project needs and requirements.