



VERDACITY

Daylight Modeling & Analysis

Daylight analysis provides project teams with data to inform building orientation, architectural fenestration, energy use, and occupant comfort. As your design evolves, we utilize advanced modeling techniques to evaluate annual solar exposure and spatial daylight autonomy, giving an accurate picture of how the building is going to perform in real time.

VERDACITY'S cost-effective Daylight Modeling & Analysis service follows our signature approach.

DISCOVER project-specific elements that affect interior light levels in a space, including local climate conditions for specific times of the year and times of day.

EVALUATE the optimal amounts of natural light for a positive impact on the comfort and wellness of building occupants.

AFFIRM energy savings and systems selection, demonstrate compliance, and gain up to 5 points towards LEED certification.

TO LEARN MORE, CONTACT:

Kevin Harris, Director of Technical Services
 505.242.2852 | kevin@verdacity.us

