

SiteView™ Energy

A Window to Your Energy Usage

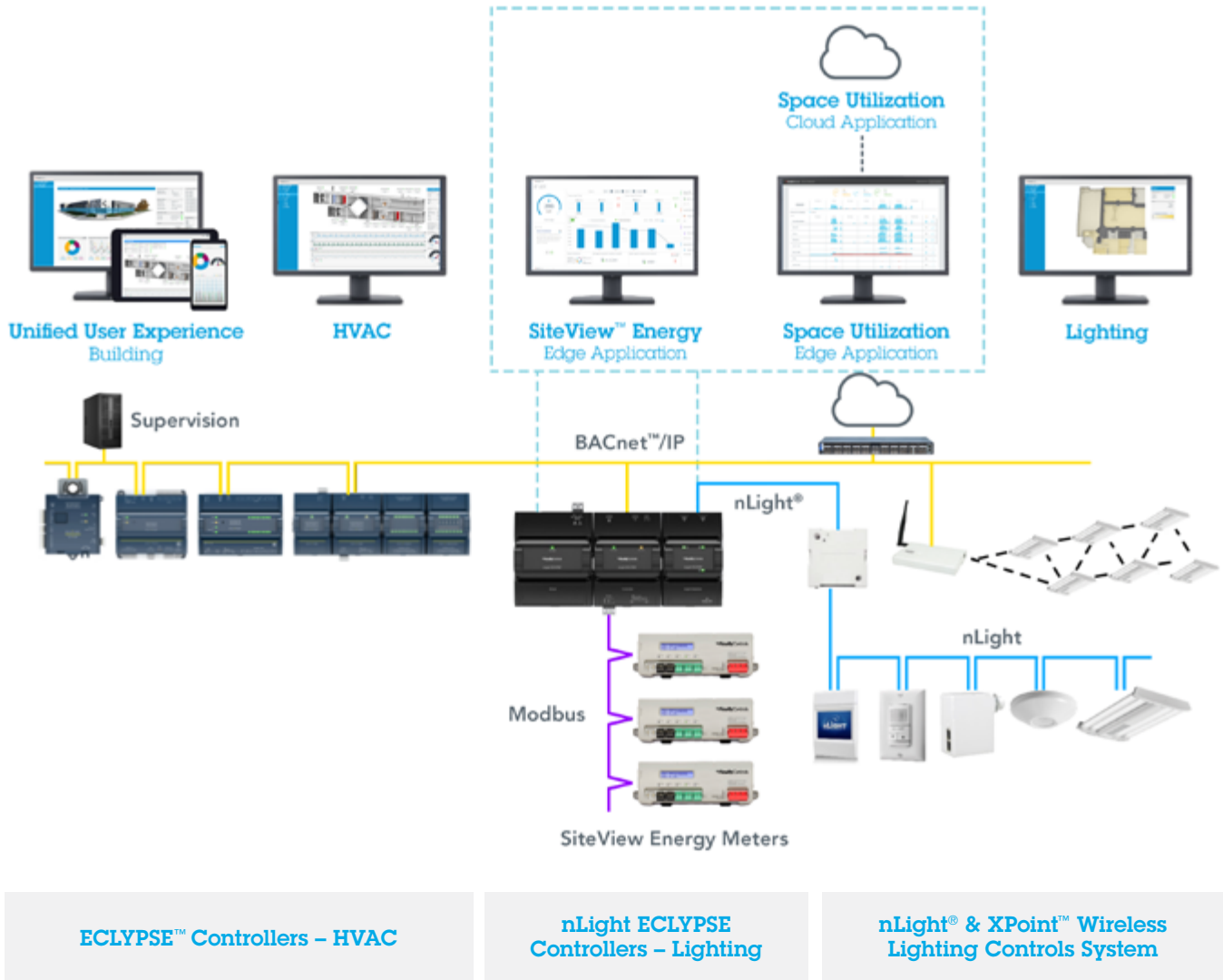
Enhance your nLight ECLYPSE™ lighting control solution with SiteView Energy meters and edge application, which provides facilities with a digital dashboard for real-time energy information.

- **ENERGY SAVING:** Analyze weekly, monthly and yearly energy consumption against the user-configured baseline; at-a-glance views of key performance indicators
- **ENGAGING:** Public information dashboard promotes occupant engagement and demonstrates corporate social responsibility with green tips and other sustainability initiatives
- **INFORMATIVE:** Supports up to 5 meters per nLight ECLYPSE controller to compare load type or floor-to-floor usage to identify which consumes the most energy
- **EASY TO DEPLOY:** Seamless browser-based dashboard interface; simply connect the meters and you are ready to deploy
- **REVENUE-GRADE & AT YOUR FINGERTIPS:** Provide revenue-grade information in real-time with up to ten years of history. Use this information for a single tenant or as part of your facility's sustainability initiatives
- **GREEN:** It *is* easy being green! SiteView Energy helps address local energy code requirements, such as NYC LL88 and California Title 24



SiteView Energy
Electric load metering device

SiteView™ Energy



Imagine you are a building tenant. Each month, you receive an energy bill based on the square footage of your space. But have you really consumed that much energy? And is there a way to lower that monthly bill? With SiteView Energy, you have a window to your energy usage. The dynamic dashboards give you accurate data on consumption and help you identify usage trends and savings.

Now imagine you are a building owner. You want to increase your monthly leases and improve the overall value of your property. To do so, you must attract and retain good tenants. SiteView Energy helps you achieve that by promoting your sustainability initiatives. Use the dynamic dashboard in the building lobby as a public information dashboard that shows how your conservation efforts are paying off. Show savings as the equivalent number of trees planted or miles not driven, and provide Green Tips that promote responsible usage of resources.