

Thank you for your interest in Building Dashboard® and Lucid Design Group’s products. Please answer the following questions below with as much information as possible. **Thorough answers will greatly speed up the process of determining costs for your project!** If you have any questions, please contact us at:

Lucid Design Group
(510) 907-0400
sales@luciddg.com

Please send this completed form to:

sales@luciddg.com

Enter your responses below:

Primary contact name

Primary contact telephone and email

Company name

Please describe the overall objectives for your project with any background information.

How many buildings are you interested in monitoring? e.g., "30"

How many total datapoints would you like monitored? Please describe the datapoints (e.g. electricity of whole building, electricity for lighting, steam, chilled water, domestic water use, temperatures, etc) e.g.,
"Morris – electricity
Smith – electricity
Carnegie – electricity and domestic water"

Please describe the building type(s). (Academic classroom/offices, commercial office, retail, etc.) e.g., "10 dormitories, 2 offices"

Please provide details on your **Building automation** system: what make/model controllers do you use? What server version do you have?¹ e.g., "Trane Tracer Summit ES, controllers in each building are IP enabled, configured for BACnet/IP and are model number XYZ-PQ"

| | |
|--|--|
| Are the datapoints that you are interested in seeing displayed tied into the BAS? ² | |
|--|--|

¹ Also called BAS, building management system or BMS, direct digital control system or DDC. Examples include Siemens Apogee, Johnson Controls Metasys, Andover, etc. You must include information on communications protocols supported, such as BACnet/IP, ModbusRTU, ModbusTCP, OPC, etc. If you are using a Honeywell EBI system, please be sure to describe at length the controllers used in the building. Examples include Honeywell XL5000, Echelon i.Lon 100, Obvius AcquiSuite, and others.

² For instance, you may have electric meters, but they may not be connected to the BAS.

If desired sensors such as electric, water or gas meters are not tied into the BAS, please provide the make/model of meter (if present) with a description of where each is located and whether pulse outputs are available. Please indicate proximity to ethernet connections.