Building Automation Systems

The Building Automation Systems (BAS) Shop manages campus-wide and local building automation systems. Responsibilities include BAS server maintenance, hosting, and networking architecture for energy information systems. The shop provides controls engineering, system design, and operational support through web-based graphics, enabling Facilities Management to monitor and control HVAC, lighting, and energy-related systems efficiently.

Services

The BAS Shop provides the following services:

- ◆ Installation, maintenance, and repair of building automation systems.
- ◆ Design and programming of building automation control logic and sequence of operations.
- ◆ Management and analysis of energy information systems.
- ◆ Facilities management support for HVAC systems through BAS integration.



Submit A Work Request

To submit a work request, please log in to Azzier. If you need an Azzier account, please email cfs@services.claremont.edu.