

My Building™

My Building™ is a centralized software platform for monitoring, controlling, and optimizing GreenMAX® DRC lighting control systems. It simplifies system design and long-term operation by bringing visibility, control, and performance into one scalable platform. From a single room to multi-building operations, My Building delivers better visibility, stronger performance, and long-term operational value.

Features

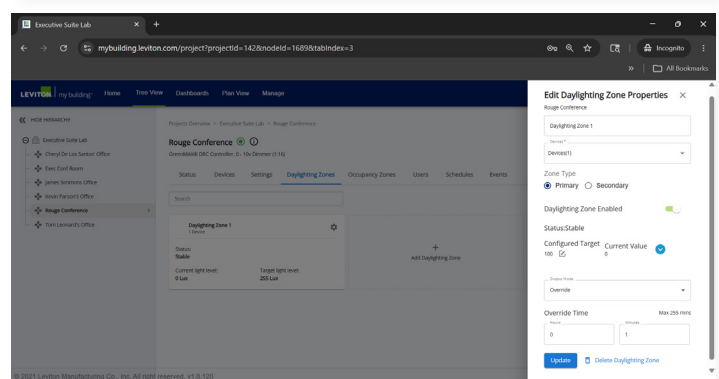
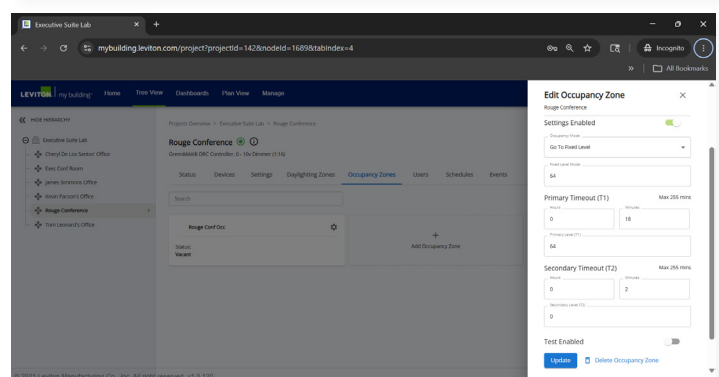
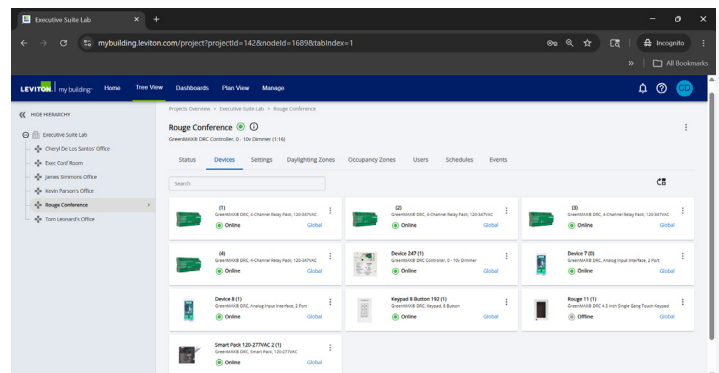
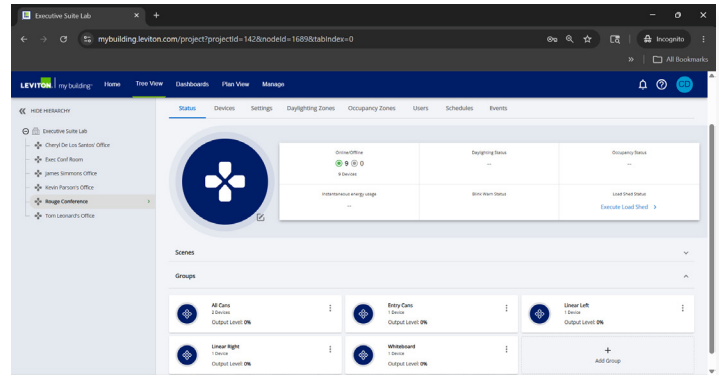
- Optimize lighting performance, meet energy codes, reduce maintenance and operating costs, and improve the occupant experience
- Create custom graphical dashboards
- Scale for a single room to a whole building or an entire campus for a portfolio of facilities
- Approved users have secure access to building lighting controls
- View data anytime and anywhere using a smartphone, tablet, or computer
- Simple, intuitive, and easy to use software
- Manage, monitor, control, and modify individual devices
 - Scenes, groups, zones, and device settings
 - Occupancy and daylighting zones
 - Individual room scheduling
 - User-created custom alerts
 - Multiple levels of security for different configuration periods
 - Hierarchical based navigation—individual device, room, and floor level control
 - Load shed triggers
 - High-end trim adjustments
 - Optional BACnet IP interface

Customer Hosted Software (CHS)

- Customer manages software and server hardware installation, server hardware provided by customer or Leviton
- Leviton provides server software and systems support during commissioning
- Customer provides optional VPN remote access for expedited Leviton support post-installation (highly recommended)
- Room Controllers do not need internet access, only local network access

My Building Advanced License (MYBLDG-ADV)

- Customer hosted, requires CPU/DBA or equivalent hardware
- Up to 100 Room Controllers
- Internet access optional
- Includes 8 hours of Dev Ops for server install assistance, optional 4 hour blocks available
- Included features:
 - Control
 - Monitoring
 - Room Configuration
- BACnet integration optional



Leviton Manufacturing Co., Inc. Lighting & Controls

10385 SW Avery Street, Tualatin, OR 97062 **tel** 800-736-6682 **tech line** (6:00AM-4:00PM PT Mon-Fri) 800-959-6004
 ©2026 Leviton Manufacturing Co., Inc. All rights reserved. Subject to change without notice.

Scalability

Whether managing a single room, an entire building, or a campus, My Building adapts seamlessly to any project and its unique requirements. Users can start small and scale up as needed, and manage everything through a centralized interface. My Building simplifies facility monitoring and control by making lighting controls more efficient and streamlined.



Convention Center

- Director of Operations needs to monitor the lighting system for multiple event spaces from a single dashboard
- Large venue requires multiple schedules to ensure the lighting system is running optimally based on occupancy
- Facility team can set alerts for issues so they can respond quickly and avoid disruptions



School District

- District administration wants to monitor building lighting system performance and respond to service requests from a centralized location
- Local maintenance staff can monitor and make changes only within their own building



Strip Mall

- Owner needs My Building to monitor common spaces with multiple tenants
- Individual tenants control their spaces



Retail Chain

- Owner wants My Building to control lights at individual locations remotely and receive alerts when problems arise
- Owner wants a combined view of all their facilities to manage multiple locations effectively

Leviton Manufacturing Co., Inc. Lighting & Controls

10385 SW Avery Street, Tualatin, OR 97062 **tel** 800-736-6682 **tech line** (6:00AM-4:00PM PT Monday-Friday) 800-959-6004

Visit our website at: www.leviton.com/mybuilding

© 2026 Leviton Manufacturing Co. Inc. All rights reserved. Subject to change without notice.

LES-G-10805/E26-cds