

My Building™

Description

Leviton My Building™ serves as a centralized control interface for monitoring and managing GreenMAX® DRC systems. Users gain comprehensive insights into building efficiency by viewing status updates and controlling, monitoring, and maintaining lighting systems from a single location.

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)

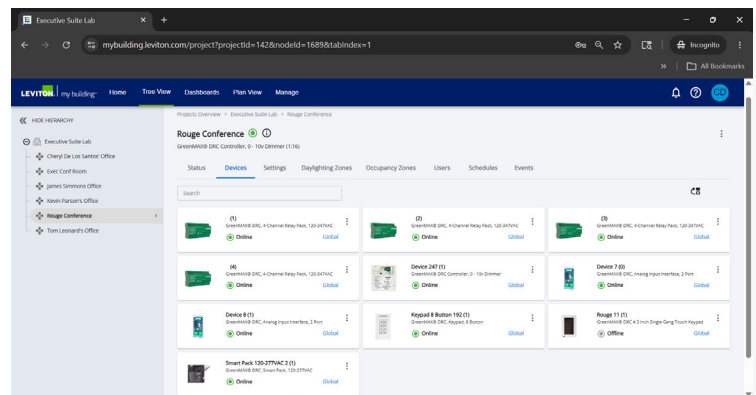
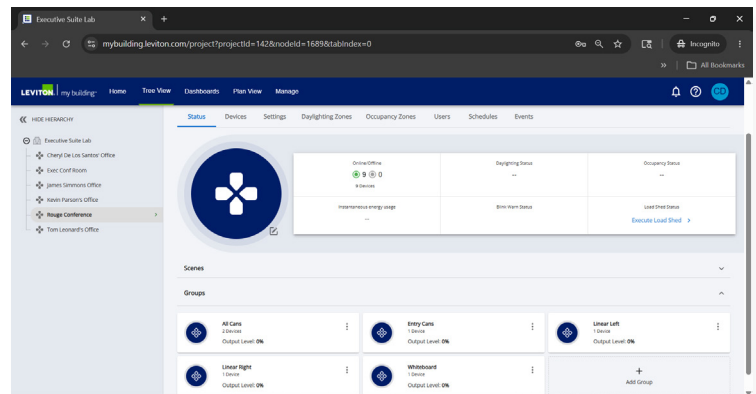
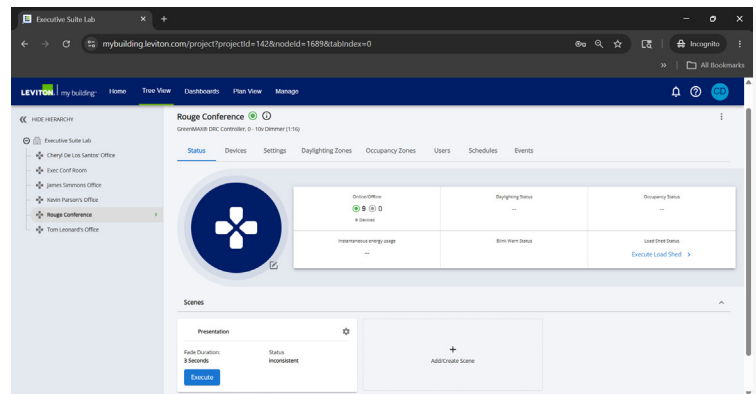
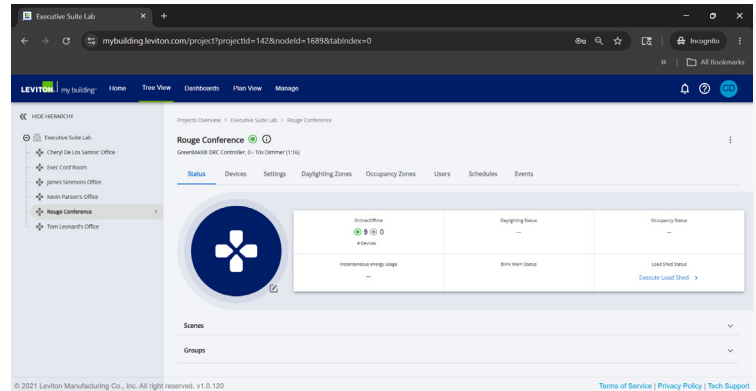
- Customer manages software and server hardware installation, server hardware provided by customer or Leviton
- Leviton provides server software and systems support during commissioning
- Customer provides optional VPN remote access for expedited Leviton support post-installation (highly recommended)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

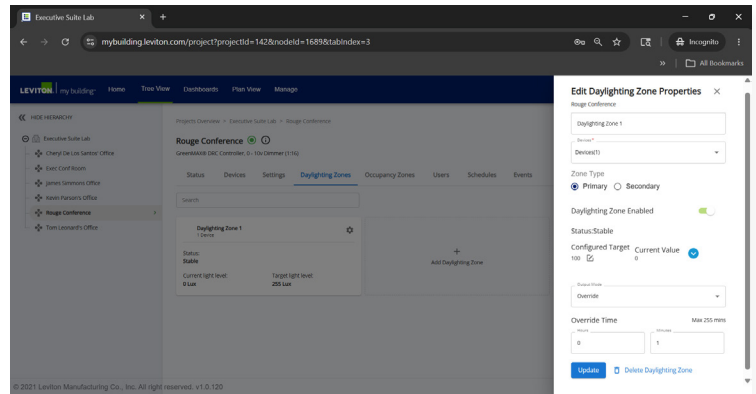
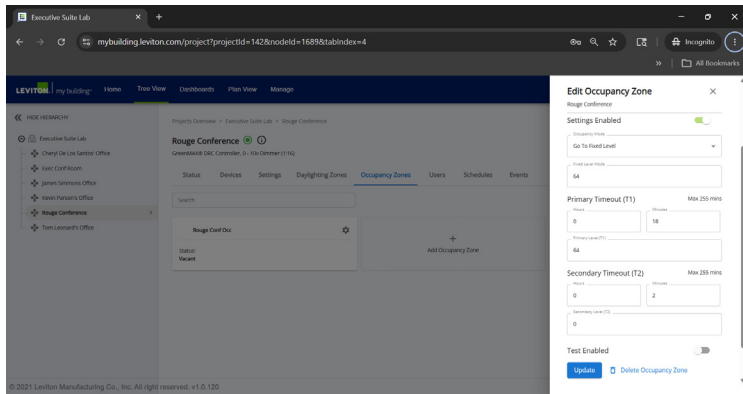
Project Setup Requirements

Projects are organized hierarchically with different node types. The required node types are Project, Building, and Room.

User Permission & Security

- Node-specific users and permissions—each node within the building hierarchy can have its own assigned users and permissions
- Inherited permissions: Inherited from the parent node
- Users can be assigned different roles at different parts of the project
- Groups can have unique user permissions assigned





Data Security & Privacy

- Comprehensive security: Multiple layers of security cover all areas of communication, both independently and globally
- Device level security: Network interfaces are secured and encrypted at the room level
- Multiple levels of user access controls are enforced by pre-defined roles
- Configuration changes, system layouts, addition of new devices, and related activities are prohibited without commissioning or admin-level access
- App Security
 - TLS security with AES encryption ensures secure communication
 - Username/password authentication protects user access
 - User tokens define session privileges, enhancing security
 - Room Controller tokens secure communication with Room Controllers
- Room Controller to My Building Security
 - TLS security with AES encryption
 - Project-based certificates
 - User tokens with defined session privileges
 - Single protocol, trusted communication
- My Building Security
 - Defined roles and responsibilities
 - Defined and limited data flows
 - TLS/AES encryption on web interface

Specification

- Connectivity
 - The system shall connect to customer defined domain name via My Building software installed at the customer's premises on:
 - Leviton-provided computer: Running Linux with My Building pre-installed and commissioned by Leviton Field Service
 - Customer-provided compatible hardware: Managed by the customer's IT team, whether physical or virtualized
- Leviton shall include up to eight (8) hours of dedicated Dev Ops support with the purchase of a My Building Advanced License, to aid in the installation of My Building Server hardware. Additional four (4) hour blocks of Dev Ops (MYBLD-DEV) support can be purchased for an additional fee. It is highly recommended that customer provides remote access to Leviton.
- Leviton or Customer Deployed WiFi Infrastructure
 - Leviton can supply the Wifi infrastructure for the customer's site or utilize the customer's own Wifi equipment for compatible Leviton devices. It is highly recommended that customer provides remote access to Leviton for expedited post-installation support.
- Cloud Services Supported
 - Microsoft Azure
 - Google Cloud
 - Amazon Cloud
- Operating Systems Supported
 - Linux
 - Windows Server

Ordering Information

My Building	
Cat. No.	Description
MYBLD-ADV	My Building Advanced License, Customer Hosted, Includes 8 Hours of Dev Ops, Requires CPU0R-DBA or Equivalent PC, Up to 100 Room Controllers
CPU0R-DBA	My Building Server PC, Up to 100 Room Controllers, 1 Per My Building Project Account
MYBLD-DEV	My Building Dev Ops, Assistance to Install/Secure Server, 4 Hour Block
MYBLD-BAC	My Building BACnet License, One Time Activation

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

Leviton Manufacturing Co., Inc. Global Headquarters

201 North Service Road, Melville, NY 11747-3138 **tel** 800-323-8920 **tech line** (8:00AM-10:00PM ET Mon-Fri, 9:00AM-7:00PM ET Sat, 9:00AM-5:00PM ET Sun) 800-824-3005

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

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

LES-G-10801/E26-cds