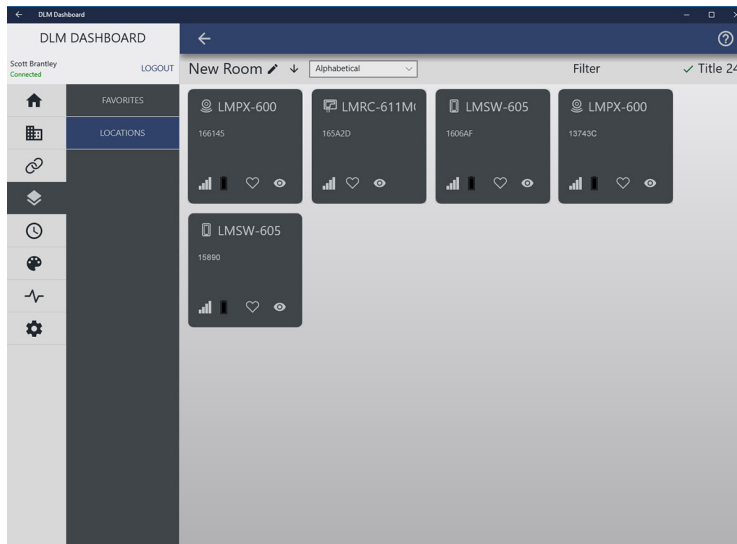


DLM DASHBOARD



- Provides facility managers control of wireless DLM rooms and networks
- Enabled by a wireless border router (LMBR-650) on projects
- Replaces the need for a Segment Manager on DLM projects that use LMBR-650
- Create, view and edit building schedules and scenes
- Setup, enable and disable demand response
- Designed for and supports third party integration with BAS through BACnet/IP



Description

The DLM Dashboard is an iPad®, Android® tablet, or Windows® 10 PC installed software environment that brings Wattstopper's industry leading networked lighting control technologies into a single powerful platform. With hybrid and wireless DLM rooms working together seamlessly, DLM Dashboard provides users with a simple and easy to use interface for configuring and managing the behavior of the lighting system to meet the dynamically changing needs of the building.

Operation

The DLM Dashboard communicates with wireless DLM and wired DLM hybrid rooms via an ethernet network connection to the LMBR-650.

A building automation system (BAS) may communicate with an LMBR via BACnet/IP, accessing BACnet object endpoints.

Replaces the need for Segment Manager on a project that includes a border router.

Download

Download the software from the Windows® 10 Microsoft Store, iTunes® App Store, or Google® Play Store to install the software on your desired device. Then open the Dashboard to discover and read the available Wattstopper LMBR wireless / hybrid networks.

Scheduling, Scenes and Adjustment

Users can easily monitor lighting in rooms and floors via a dashboard or building tree view that displays lighting status. Configuration enables basic adjustment of DLM device parameters including occupancy sensor settings, load parameters, digital switch button configuration, and dimming parameters. Normal hours and after hours parameters can be set or adjusted and users can create, view, and edit daily and weekly repeating event-based schedules as well as create and edit scenes for a room, floor, or building.

Secure Control

- **Cloud Authentication:** Role-based user authentication allows complete control of who can interact with lighting controls
- **AES Encryption:** Protected communication between devices
- Update firmware for individual devices using the DLM Config app

PROJECT	LOCATION/ TYPE

Applications

Suitable for central control of schools, office buildings, healthcare facilities and all applications that benefit from the ability to adjust settings, manage building schedules, enable and manage demand response, integrate with building automation systems as well as dynamically create and edit building scenes from a central location.

Also suitable for projects that require automatic reconfiguration of device settings based on a schedule. The DLM Dashboard is the ideal solution for viewing lighting, as well as managing scheduling and scenes.

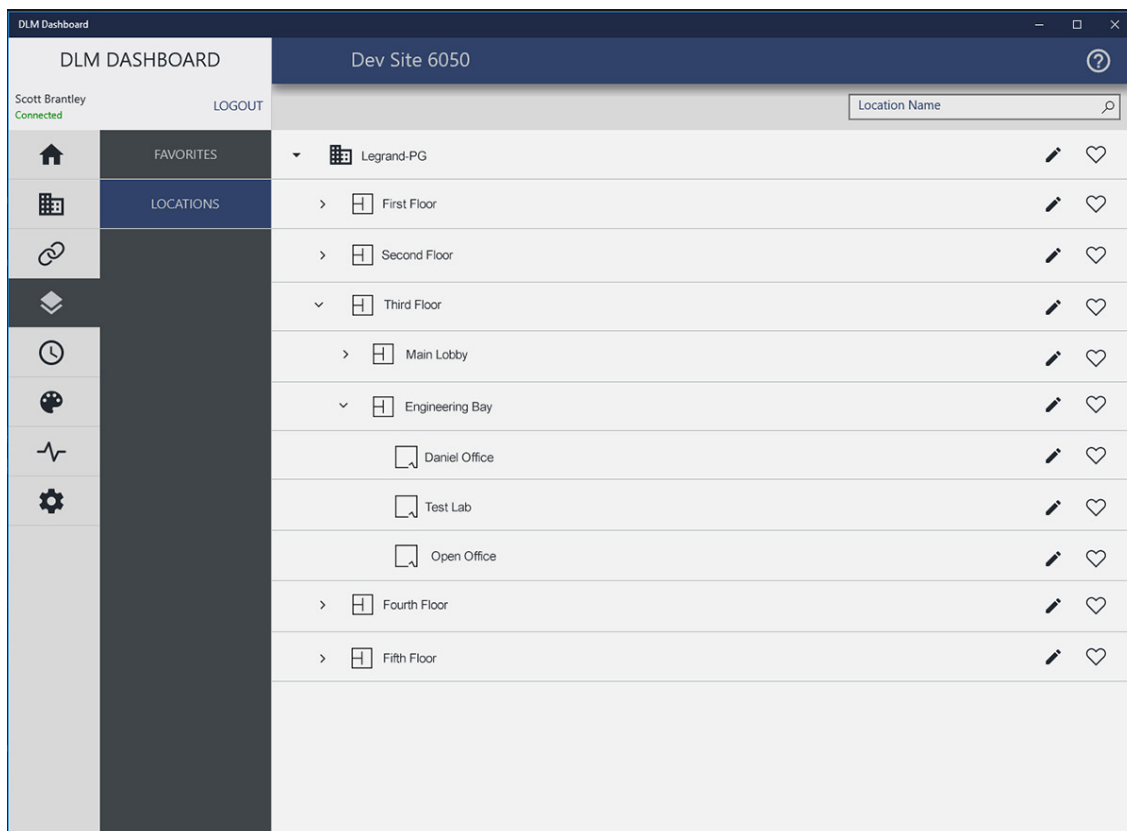
Features

- Works with wireless DLM and DLM hybrid rooms
- Uses secure encryption technology to communicate with LMBR-650 via direct TCP/IP connection, LAN or remotely with RACCESS via cellular modem
- Sites secured only allowing access by authorized users
- Create daily and weekly repeating schedules based on specific time of day or astronomical time. US Holidays supported
- Create and edit room and building scenes and assign to devices as needed
- Allows central changes to occupancy sensor settings in real time
- Adjust scheduling of Normal Hours, After Hours, On, Off, and Scenes
- View wireless network diagnostics and battery levels
- Designed for integration with BAS via standard BACnet/IP

DLM Dashboard Screenshots

Tree View

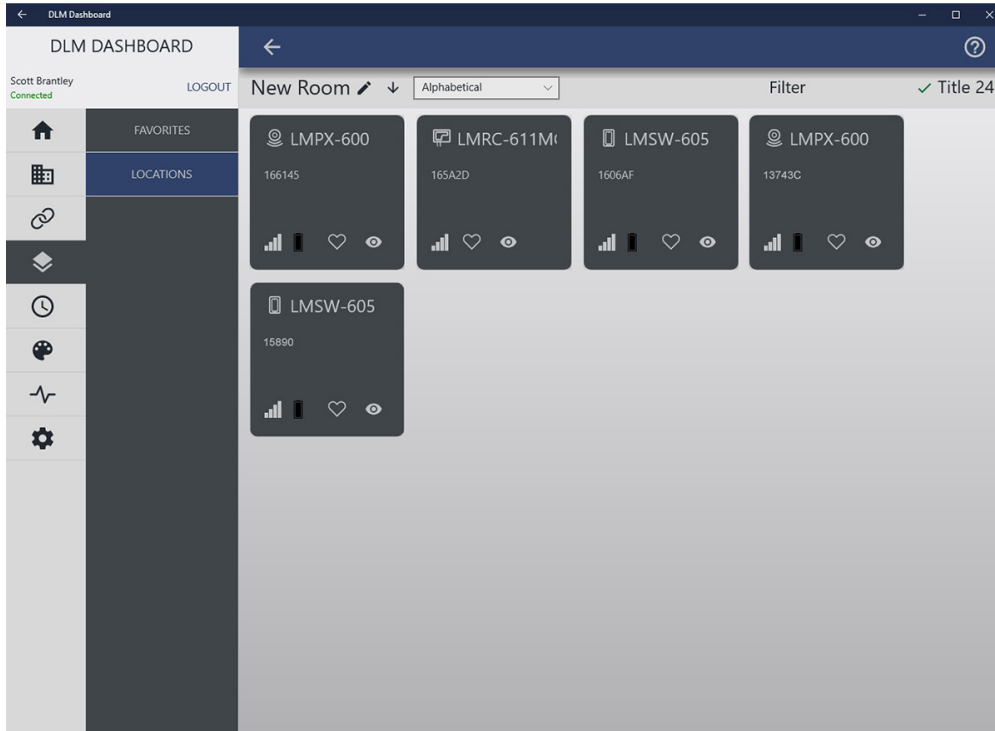
View status by floor and area within each location.



DLM Dashboard Screenshots *(continued)*

Device Management

Manage, adjust and view devices in each DLM room.



Schedule Overview

Set and view daily, weekly, and monthly schedules.

