

Mymesh Management System



Lighting
is just the
beginning

Thousands of devices, one powerful dashboard

Mymesh Management System (MMS)

MMS was designed to easily monitor, control and analyze your Mymesh network at all times. It functions as a portal to manage your entire property and its data within a safe and easy-to-use environment.

Although a Mymesh network can operate on itself, a MMS subscription is mandatory when you want to analyse all your building data. MMS turns all your network data into easy-to-understand visual representations, giving you the insights you need to excel your business.

MMS is available on a free-to-use or a subscription basis. We offer different subscription models to accommodate every kind of user and organisation.

Enjoy the latest features and services with every Mymesh update.

A building that evolves

Having Mymesh installed to every light automatically creates an omnipresent data-infrastructure throughout your entire property.

As Mymesh forms a decentralised intelligence in your building, software updates can evolve the network in terms of support and functionality. Think of new features, information products or upgraded services with every update via the MMS.

A solid investment when you think of the continuous change in user-demand and the regulatory environment.

Cross-platform availability

MMS is accessible via any kind of internet browser. As most modern devices support these browsers, Mymesh can be managed on any of these devices.

MMS is just the start

Mymesh Management System can be used as a dashboard to analyse and control your network and it can also function as a bridge between your network and applications of third-parties.



MMS on Iphone 11 pro

Mymesh Advanced

Discover the most advanced IoT network in all it's glory

Mymesh Advanced is meant for any business that drives on data and control. The advanced functionalities help organisations in fields of facility management, fire protection, compliance, security and business optimisation.

Mymesh advanced is how Mymesh was intended; A package designed for organisations that demand all functionalities of today, and tomorrow. It allows the user to utilize all capabilities, analysis and add-ons such as emergency testing/logging, Direct Light Control and Calender mode.



Mymesh Pro

Be in constant control.

This package is meant for organisations who mostly use their smart lighting for facility management and property optimisation.

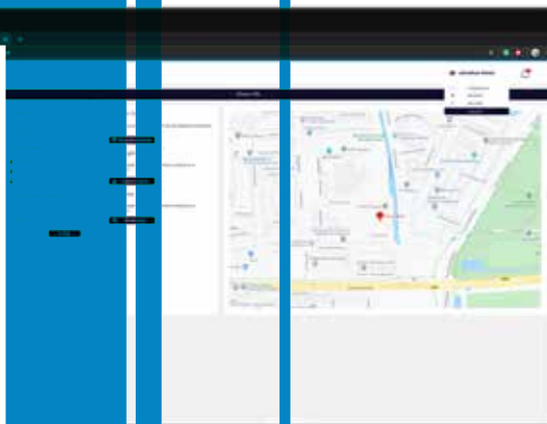
Mymesh Pro was tailored to the needs of the user who wants to be constantly informed about his/her network status. The package grants the power to see status updates, energy consumption and support. Mymesh Pro includes unlimited commissioning and additional support.

Mymesh Basic

Autonomous, Fast installation, Increased Flexibility

Basic comes as a solution for organisations who are seeking fast installation, flexibility and cost-reduction when choosing a self-organising and autonomous light-control system. These users need a reliable wireless lighting network without all the data features.

This package enables the user to set up a secure network and request temporary commissioning access to make changes to the lighting control settings.



Make your organisation more effective

Management of Emergency Lighting

Mymesh connects any light, anywhere. This includes special emergency lights and exit signage. Those type of lights contains one or two drivers which both can be controlled by one Mymesh controller. Once installed, the light adds itself to the surrounding lights via Mymesh's wireless network. This makes it possible to manage and control the regulatory features of these highly specialised lights.



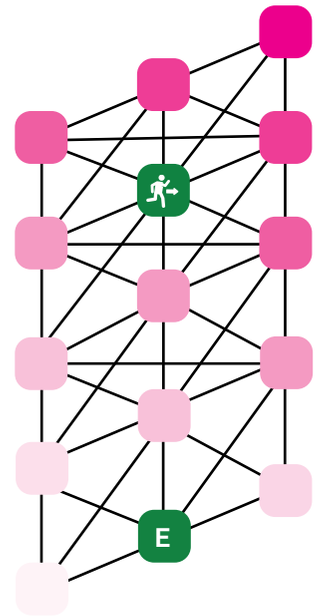
Remotely test your emergency lights



Generate automatic test reports



Export test reports according to compliance standards.



Your emergency lights integrate seamlessly with the rest of your network

Automatic testing and logging of Emergency Lighting

Emergency lights are subject to strict national and European laws resulting in costly maintenance to remain compliant. Mymesh makes this entire process much more efficient and effective. All compulsory tests (Duration & function tests) can be done automatically via the MMS dashboard. All necessary tests are then processed and logged, causing the user to become and stay compliant without any effort.

Presence

Mymesh nodes are capable of detecting presence. This raw data directly translates to building information that improves security, occupancy and facility management.

Climate

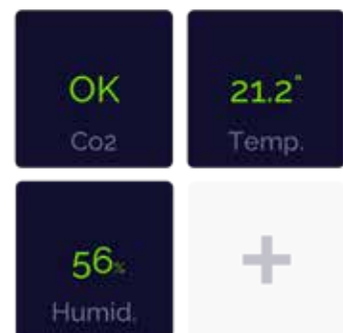
Mymesh offers a wide variety of precise sensors that can measure room climates. Via the data-infrastructure, this data forms the basis for easy to understand graphs and climate control.

Tailored floorplan integration

A Mymesh installation comes with a digital self of your building. This helps you to easily go through your entire building while all your data is perfectly organised.

Energy Consumption

Our nodes keep track of your lighting behaviour. MMS uses this primary data to measure the consumed amount of energy. Compare your energy usage over time and keep track of your savings along the way.



Measure climate in your building, floor and/or room.

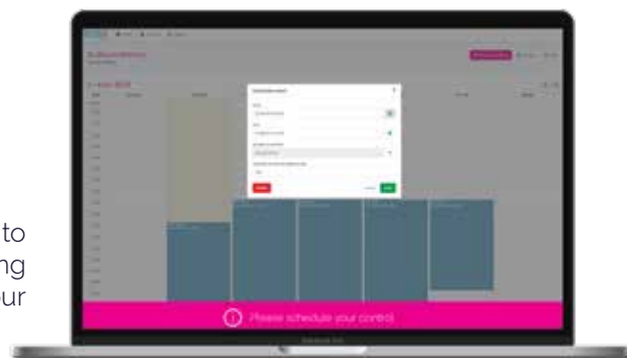


The next
wave is now

Mymesh calendar control

Automate your preferences

MMS features advanced calendar control. It allows the user to precisely set events based on time, date and location. Having this feature gives room for intricate automation based on your own preferences.



Easily schedule or update desired behaviour

With Mymesh Calendar, it becomes very easy to precisely control the behaviour of your building, floor, room or luminaire. Set the date, pick a time and carefully select the events you want to take place.

Be flexible

As soon as time & date are selected, an event needs to be scheduled. Here, the user has a vast amount of options to select from. Just to mention a few:

On/Off

Simply switch your lights On/Off. This feature applies to the entire network hence you can select individual rooms, floors or even your entire building.

Dim

Dim one light, multiple or your entire building via this option. Select the right moment and desired behaviour and voila! Watch the magic happen when thousands of lights dim simultaneously.

Human centric lighting

When the hardware supports RGBW/Tunable White, pick your desired colours/warmth, saturation and intensity via the easy-to-use interface. All capable lights will adjust to your desired settings within a heartbeat.

HORTI specific events

For the HORTI we developed a wide range of additional features to supply specialists in the industry with sophisticated lighting technologies and recipes.

	Basic Free	Pro Yearly Subscription	Advanced Yearly Subscription
Registration & Security			
MMS access	✓	✓	✓
Register new network	✓	✓	✓
Register new user	✓	✓	✓
Manage networks & users	✓	✓	✓
Included number of users	-	5	5
Additional users	✓	Fee per user, per year	Fee per user, per year
Gateway required	> 200 Devices	✓	✓
Commissioning			
iPad commissioning app	✓	✓	✓
Temporary network security tickets	Fee per ticket	-	-
Continuous network security tickets	-	✓	✓
Save building data to MMS	✓	✓	✓
Commissioning training	Additional costs	Additional costs	Additional costs
MMS Monitoring			
Dashboard with Floorplan	-	✓	✓
Energy Consumption	-	✓	✓
Device status	-	✓	✓
Lamp Status	-	✓	✓
Battery Status	-	✓	✓
Burning Hours	-	✓	✓
Weighted Burning Hours	-	✓	✓
Occupancy	-	-	✓
Indoor climate	-	-	✓
Temperature	-	-	✓
CO2	-	-	✓
Humidity	-	-	✓
Emergency lighting	-	Optional	✓
Emergency Lighting report	-	Optional	✓
Emergency Lamp Status	-	Optional	✓
Battery charge level	-	Optional	✓
Emergency time	-	Optional	✓
Philips Sensor Ready Support	-	-	✓
Monitor Master Light control	-	-	Horti
Monitor Calendar Light control	-	-	Horti
Light levels	-	-	Horti

	Basic Free	Pro Yearly Subscription	Advanced Yearly Subscription
MMS Control			
Calendar control	-	-	✓
Schedule events	-	-	✓
Create Scenes	-	-	✓
Support			
Helpdesk	Additional costs	S.L.A.	S.L.A.
Remote technical support	Additional costs	S.L.A.	S.L.A.
Remote support via Gateway	Optional	S.L.A.	S.L.A.

OEM

Use the Mymesh REST API to develop your software

Mymesh is being used by market leader all around the world. These companies and organisations highly value a business-intelligence and seek constant ways to improve their operations.

With the Mymesh OEM package, we're opening the Mymesh ecosystem to you. Create innovative applications or integrate Mymesh on top of your existing ones and sell your products via our channels straight away.

Ask your Mymesh partner for all the possibilities.

