

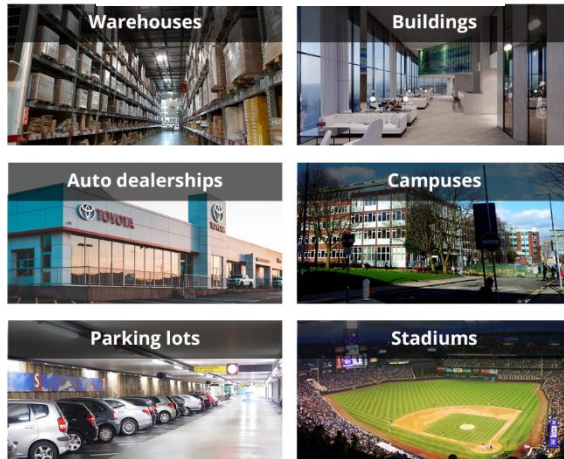
Dhyan

Applications

Smart street lighting



Smart area lighting



Feature highlights

- Smart dimming schedule
- Real time control
- Geographical and site map
- Preventive maintenance
- Group based management
- Energy management
- Multi site management
- Light management as a service

Dhyan Networks and Technologies, Inc.

160 Stanford Avenue, Fremont, California 94539

Phone: 1 (510) 589 7875

Dhyan Networks and Technologies Pvt. Ltd

455, Anna Salai, Teynampet, Chennai 600018.

Phone: + 91 - 44 - 6633 - 2000

www.dhyan.com



Streetlight central management software

Dhyan's StreetMan is a very secure, highly scalable, and easy to use comprehensive Central Management Software (CMS) to manage, monitor, and control a variety of street assets such as streetlights, cameras, access points, charging stations, billboards, and IoT sensors.

- Save on energy and maintenance costs.
- Make the city safer and more enjoyable.
- Reduce carbon footprint.



Dhyan StreetMan - Streetlight Central Management Software

StreetMan is a comprehensive central management software that allows administrators to remotely monitor and control lighting/asset performance - whether it is from their office or when they are on the move by using their mobile device.



CUT DOWN ON YOUR ENERGY COSTS

Cut down on your energy costs by providing the right amount of lighting at the right places at the right time for the right duration of time. Catch day burners immediately and switch them off remotely without expensive truck roll outs.



DETECT PROBLEMS EARLY IN A PROACTIVE MANNER

Monitor every light in the street, campus, pathway or area. Help your operators to quickly detect streetlight outages or failures so that they can provide a safe, secure and enjoyable environment for your citizens. Enable them to plan and avoid such issues in the future by using automatic alarm notifications of impending lamp failure or warranty expiry.



KNOW AND MANAGE YOUR INVENTORY EFFICIENTLY

Perform automatic discovery of the IoT gateways and connected street assets. Populate the map views with the connectivity, end point location and status information. Collect the inventory information such as serial number, firmware version, MAC address, and end point type etc.



IMPROVE OPERATIONAL EFFICIENCY

Transform productivity of the administrators by enabling them to easily perform smart scheduling, on-demand dimming, real time alarm management, asset management and perform simplified preventive maintenance.



Secure, Flexible and Easy-to-use

Manage millions of assets easily with a patented intuitive User Interface



Technology Agnostic

Supports industry standard protocols and communication technologies

OSCP, MQTT, HTTP, CoAP, SNMP, RESTful API

ZigBee, LoRa, NB-IoT, Cellular, Powerline, etc.



Smart city integration

Integrate other smart city infrastructure - parking, sensors, waste collection, traffic etc.

