



Lighting is one of the major prospects for rapidly evolving smart tech. A majority of lighting systems installed currently are based on traditional lighting systems. However, increasing awareness about energy conservation & efficient light techniques is gaining attention of players operating in the connected smart street light. VP.Start has developed a streetlight solution to integrate it with traditional lighting systems. The major advantage is to save energy when lights are not needed and unauthorized utilization.



Control

Operators can remotely manage (ON/OFF) streetlight poles by NiteLite software.



Schedule

The operator shall gain the benefit by the ability to set a flexible (ON/OFF) streetlight schedule, based on the Sunrise & Sunset time.



Monitor

Smart Street light is able to send its status to the central monitoring system whether the light is on or off. It also monitors unauthorized utilization



Alarm Notification

Send notifications to the operator when each station has **Power Falls Down**, Power Source Off and Power Rises Up.



Report

Operators can get a regular report to analyze the electrical energy utilization in each station.

> E. 0



Map View

Operators can find the issued location fast and perform the action rapidly.











Occumption Report







