

Case Study

© Ignitarium Technology Solutions

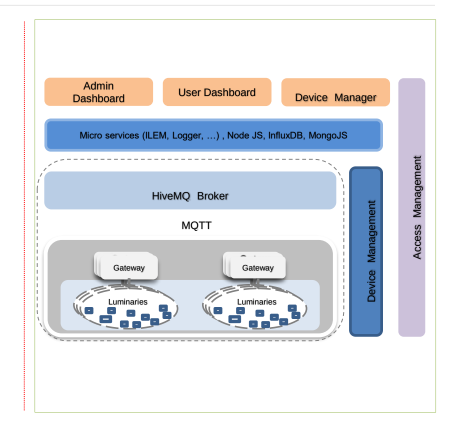
Smart Power Grid Solution

Design Scope

- Architect and build an enterprise application for smart grid solution
- ReactJS/NodeJS based desktop application and an Android application for monitoring status and commissioning grids

Solution/Highlights

- Real time dash board that shows cost saving and power usages on daily, monthly and annually at each grid and overall.
- Floor and group plans of light grids
- Ability to automatically or manually control/schedule the peak power consumption either from mains or battery.
- Commissioning of new light points to the grid.
- Report generation.







THANK YOU



email: info@ignitarium.com

Ignitarium Technology Solutions Pvt. Ltd.

Bangalore, India #2615, 3rd Floor, 27th Main Road, Sector 1, HSR Layout, Bangalore – 560102 Phone: +91-80-30723694 Kochi, India 5th Floor, Crescens Tower, NH-47, Changampuzha Nagar, Kochi - 682033 Phone:+91 484 2933073

Ignitarium Inc.

United States 2570 N. First Street, Suite 200 San Jose, CA 95131 Phone: +1 512 640 3488



3

Technology Driven Solutions