

DETECT  
ANALYZE  
AUTOMATE  
MONITOR

INFRASTRUCTURE  
INFORMATICS



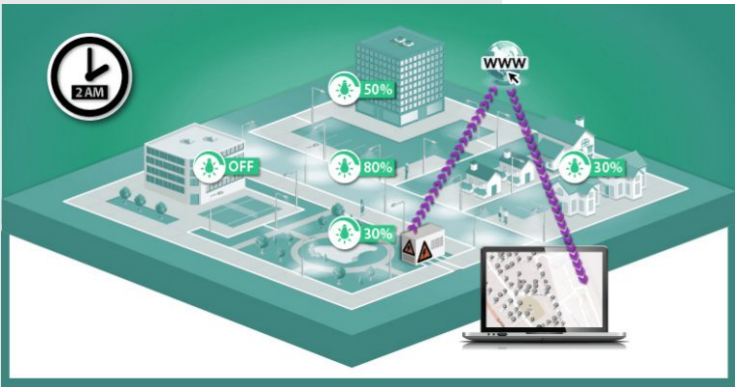
Address  
HUDE Labs IT Solutions Pvt. Ltd.  
136/1, Shakti Nagar, Bhopal (M.P.)-462024

Contact  
0755-4236506, +91 9981380676, +91 9406588700  
[info@hudelabs.com](mailto:info@hudelabs.com)  
[www.hudelabs.com](http://www.hudelabs.com)



HOUSE OF UNCONVENTIONAL  
DEVELOPMENT & EDUCATION

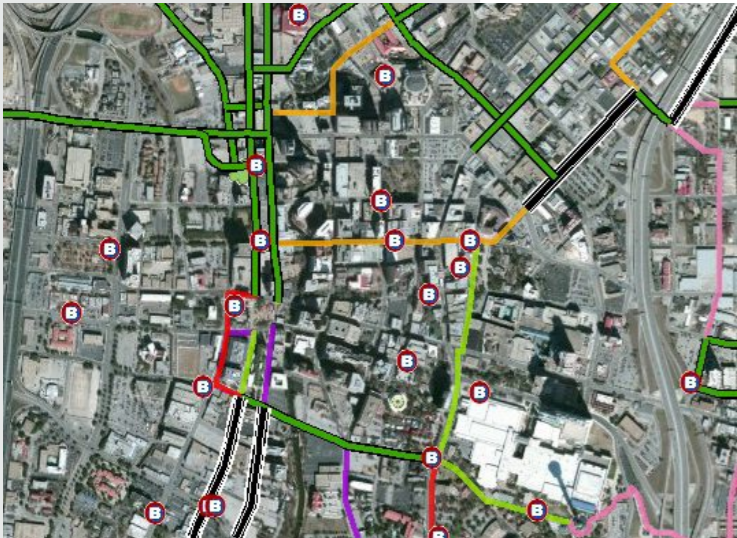
# SMART PUBLIC LIGHTING SYSTEM



Street lighting, one of the most essential services provided by municipal authorities, is a cost and management challenge. New technological advances can deliver up to 30% reductions in energy usage.

HUDE Labs sensor based system detects low natural light intensity and automate the light controlling. Timer and SMS based controlling further helps in efficient overall management.

# GEOPORTAL



GeoPortal provide access to entire geospatial information of the city and will avail associated geographic services (display, editing, analysis, etc.)

Geospatial information include location of government amenities, land maps, pipeline maps, urban planning maps, bus routes, master plans, etc.

GeoPortal provides access to information, data and services to better understand, monitor, conserve, predict or simply improve the management of the key social benefit areas.

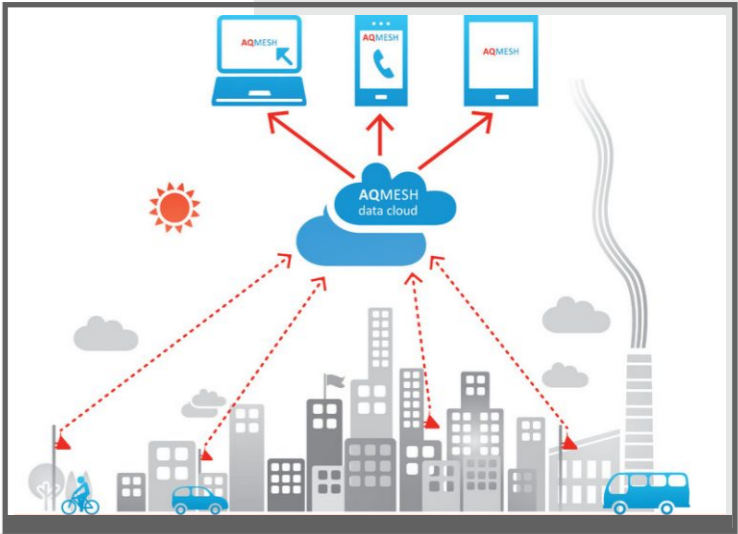
# LIVE FLEET MONITORING SYSTEM



Live Fleet Monitoring System is a GPS based tracking system that provides Internet-based access to LIVE vehicle tracking and asset management. Knowing where your vehicles and assets are at all times gives you the power to make time and money-saving decisions with a quick glance.

- Fleet GPS Monitoring
- Reduce Labour Costs
- Increase Driver Safety & Security
- Improve Fuel Efficiency
- Lower Fleet Expenses

# AIR QUALITY MONITORING SYSTEM



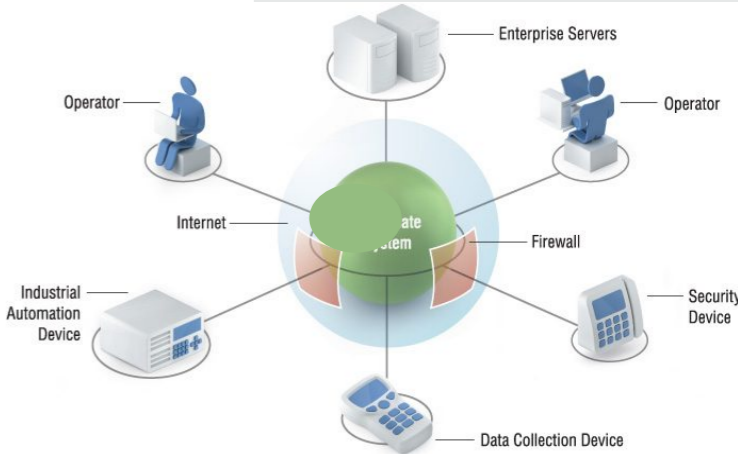
- Continuously measure up to 10 common air pollutants.
- Continuously monitor up to 10 different environmental parameters.
- Install and start measuring in under an hour.
- Measure, log, report and respond all in real-time.
- Retrieve data remotely via direct internet connection or cloud-based interface.
- Remotely configure, diagnose, and adapt via online user interface.

# INTELLI-CHECK



- Appliances and equipment can be controlled automatically and remotely.
- Automated controls can turn equipment on or off, or adjust operating settings at predetermined times.
- Increases overall energy efficiency of the building.
- Remote video surveillance from anywhere in the world.
- View Recorded videos, search through archived footage, play back events

# LIVE DETECTION AND REMOTE CONTROL



- Suitable for Any type of Water Pump.
- When Water Tank Level goes down, pump turns ON automatically.
- Work on Rust-free Magnetic Sensors.
- Manufactured in Electric Shock-proof plastic body.
- Detects water level at water source to avoid dry run of pump.
- Hussy-free simple Installation.
- Maintenance free system.