

# InSite

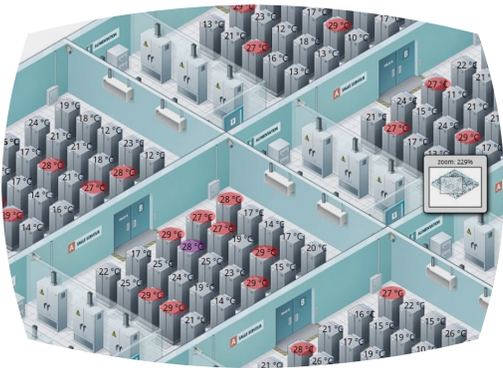
## Monitoring, Reporting and Alarming

NEW

The InSite software suite helps businesses to easily manage the health of their infrastructure. Monitoring, reporting and alarming on the performance of deployed devices, power consumption and environmental information.

Facilities are generating ever more data, and although this information is readily available from individual devices, it is cumbersome to access and report on when using numerous manufacturer specific portals. Real-time data is hugely beneficial in the daily running of any facility - minimising down-time and decreasing power consumption - as long as it is accessible from a single point where it can be analysed as a whole, rather than having to access and report from individual manufacturer-specific portals.

InSite is a vendor independent solution that brings all of this information together into a single system using industry standard protocols such as SNMP and Modbus.



InSite provides well-designed dashboards enabling you to represent data in a user friendly way. Fully configurable, they are accessible from any web browser anywhere in the world, providing an interactive live feed.

InSite's smart reporting tool, simplifies the creation of reports on any data range, making it easier for the user to provide detailed analysis on key operational variables. Reports can be visualised whilst selecting the data, in real-time and can be scheduled to appear in the relevant inbox automatically at set intervals.



InSite's scalable and user-configurable design, allows businesses to manage their own system from start to finish. This minimises the cost traditionally associated with the initial configuration and on going maintenance and development.

The flexible nature of InSite means it can organically grow with users monitoring requirements, which will inevitably develop over time.



### Return on Investment

Monitoring detailed power usage helps identify inefficiencies. Once InSite is in place, the reports enable performance review and measurement of savings, which results in rapid ROI.



### Beautiful Interface

We put a lot of effort into the UI; hiding complexity and clutter, making it user friendly, and ensuring it can be used by both technical and non-technical users.



### Latest Web Technologies

InSite uses HTML5 technology to provide a powerful, interactive experience inside the browser, and making access and deployment of the system very quick and easy.



### Ease of Use

InSite is designed to be quick and intuitive making it easy to adopt. Users can maintain and extend the system themselves, avoiding professional service charges other vendors routinely charge.



### Works With You Stuff

We support a variety of protocols to connect to virtually any device, e.g. intelligent power strips (PDU), branch circuit monitoring, UPS, Aircon, power meters, temperature & humidity sensors, dry contact services, etc.



### Dashboards

Industry-leading dashboard technology (based on HTML5) means anyone can now build and maintain their own set of sophisticated dashboards.



### Vendor Independent

Hardware vendors support their own equipment well, but tend to integrate badly with others. Guard against vendor lock-in and leverage all of your existing investments.



### Real time information

InSite can send alerts (SMS and email) when configured conditions apply, and provides real-time reporting, delivering actionable management information, including billing.