



**SYSTEM**  
Monitoring & Control

Data Center  
Infrastructure Monitoring



**DCIM**  
Data Centre Infrastructure Monitoring

Environmental Monitoring  
Power Monitoring  
Rack Power Monitoring  
Power Capacities Planning  
Cooling Capacities Planning  
Heat Maps  
Power Utility Efficiency (PUE)

**Our Contribution:**  
For a Greener Environment





## SYSTEM DCIM

The SYSTEM software is a Data Center Infrastructure Management (DCIM) System. It maintains a simple design with unparalleled functionalities and scalability. The System solution has been used from small data rooms to large scale data centers. Its core features include web browser interface with multiple user access, multiple layered Graphics Display, Data Trending, Alarm Notifications by SMS and email, and flexible reportings.

SYSTEM is open standard and supports all leading data center infrastructure equipment

### Key Functions(EMS)

- Fully Web Based
- 3D Graphics
- Supports Multiple Users Access
- Supports co-locations' client access
- Multiple Sites Monitoring
- Real Time Graphics
- Comprehensive Alarm handling

### DCIM

- Real time power capacity tracking for racks, PDUs and rooms
- Cooling capacity trackings
- Heat maps
- Comprehensive power reports
- PUE Calculations
- Analytics on power & cooling data

