



YOUR ENTERPRISE IOT SOLUTIONS

Gather, understand, and act on information generated from people, systems, & things

blauLabs for data center operations monitoring



Guarantee peak availability of data center operations



Standardize operational procedures while enabling real-time business visibility



Improve capacity planning and streamline change management



Control operating costs and validate consumption spend



Stay in compliance with government and internal regulations



Leverage indicators to measure and regulate your carbon footprint

Powerful and easy-to-use monitoring solution for end-to-end visibility across all data center components: network, electromechanical, and environmental

Analytics and forecasting tools

Capacity planning features

Real-time data visualization tools including reports, dashboards, and alerts

Invoicing module for cost reconciliation, anomaly detection, and consumption spend tracking



- On-premise / cloud carrier grade solution with health monitor to provide a centralized view across all data center elements
- Self-service functionality
- Proactive remediation approach
- Integrates all business cases into one single platform
- Drives out costs and defers CapEx investments with our lower cost solution vs market, nearshore approach

Data Center operators need end-to-end visibility to drive operational efficiency

As DCs prioritize scaling infrastructure and cloud capabilities, the additional power consumption can lead to loss of revenue and sustainability concerns. Keep DCs lean and green with one unified and universal enterprise IoT platform to solve all data and power management woes.

blauLabs is specifically designed to tackle all network, environmental, and power challenges facing facilities through SCADA system, intelligent rack power distribution unit (PDU), smart uninterruptible power supply (UPS), and battery monitoring components.

Benefits



savings in displacement cost for people who monitor equipment



reduction in maintenance costs by quickly identifying the root cause of failures or components about to fail



savings in insurance cost associated with data center components



productivity increase through reduction of manual tasks



Significantly lower response time to integrate or modify data center elements

ABOUT SOFTTEK

Founded in 1982, Softtek is a global company and the largest provider of IT services from Latin America. With a broad portfolio of business-transforming products and solutions, Softtek helps Global 2000 organizations evolve their digital capabilities constantly and seamlessly, from ideation and development to execution.

www.blaulabs.com