



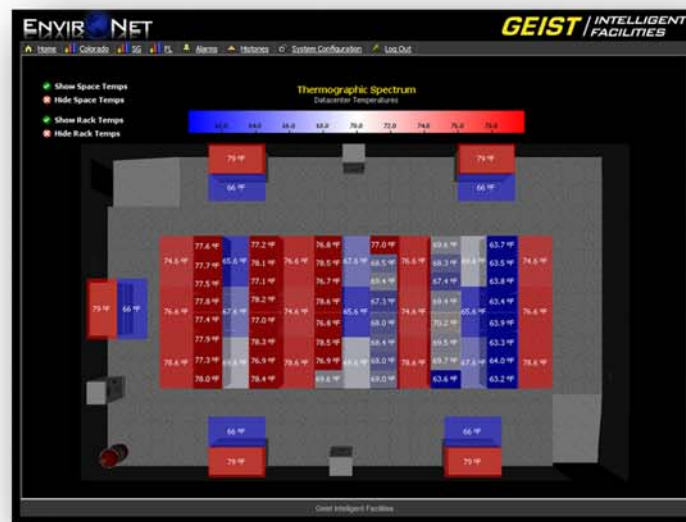
UPS on Bypass

Generator Alarm

Power Fail

No Alarms Present

High Temperature Alert



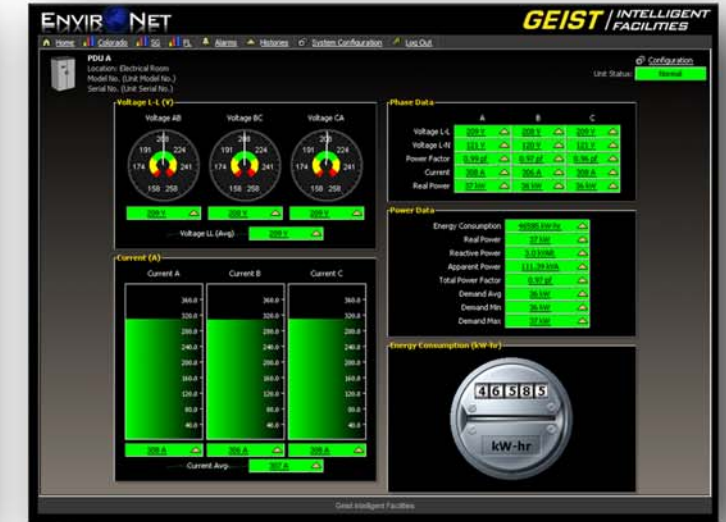
Thermographic View



Equipment View



Power Capacity Planning View



PDU View

## Comprehensive.

Whether you have single location or multiple locations around the globe, Environet lets you monitor all your mission critical components from anywhere. Using Environet's drill-down capabilities, you can track statuses of the enterprise, drill into an individual facility, or view a single point of information all within the same application.

## Customizable.

Environet graphically details your mission critical environment, from an entire building complex to the smallest component within it. Graphics, calculations, sequences, and more can all be customized to fit your environment. Pick from Environet's feature list and build a system that meets your unique needs.

## Cohesive.

Environet integrates with numerous communication protocols to allow the system to work efficiently with existing equipment. Support for a wide variety of manufacturers makes it easy to integrate with your facility.

## Cost Effective.

Environet's flexible design expedites installations, lowers costs, and minimizes maintenance. With Environet at work, you can identify potential issues that can result in lost revenue and clients.



-Director of Data Center Operations

"The sales and support staff have been excellent to work with over the past few years. They have a good understanding of our business, and they have been able to work with us to find technical solutions to meet our needs."

- V.P. Technical Operations

## H ighlights

- > Customizable Views Including Floor Plans
- > User-Defined Alarm Thresholds
- > Monitoring of Multiple Protocols: SNMP, BACnet, Modbus, Lon, Hardwired I/O
- > Customizable Reporting Capabilities
- > Maintenance Scheduling and Reminders
- > Scalable to Any Size
- > External Notifications for Alarms
- > Multi-User Based Permissions and Views
- > Views: Global, Dashboard, Thermographic, Equipment, Leak Detection, and more...
- > Power Capacity Planning
- > Energy Cost Analysis
- > Integration with Existing Systems