

FEATURES

The *Trellis™* Power Insight Application will:

- Capture SNMP alerts from devices
- Configure email alerts from incoming device alarms
- Configure and email alerts when devices lose communication with application
- Display alarms and their data
- Display active alarms and their counts
- Display devices the system is monitoring
- Delete devices and their data
- Display current device readings
- Display key data points:
 - Output capacity load percentage
 - Battery percentage charge
 - Battery time remaining (minutes)
 - Output Current

Overview

The *Trellis™* Power Insight Application is a web-based application designed for users with a distributed UPS backup infrastructure and who are currently using Liebert® small UPS product lines. It is a simple to install, simple to use application that is intended to provide a consolidated point of reference for users having multiple UPSs that they need to manage. All in real time.

Trellis™ Power Insight Application provides a single console to consolidate the current state, collect important events and drill down into each device. This simplifies the operator's job when there is a problem that needs to be investigated or when they are examining the infrastructure closely.

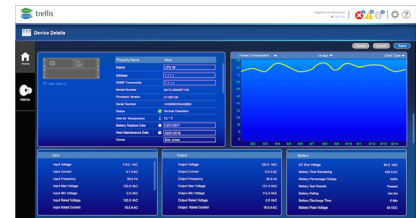
Benefit

The *Trellis™* Power Insight Application is designed to monitor unlimited number of Liebert® rack UPS devices and provides real-time trending for critical UPS performance including voltage and current utilization. Other capabilities include:

- On screen notifications
- Alarm views that are sorted or filtered
- Summary view of individual devices
- Web UI access
- Remote data center monitoring 24/7



Home Page – Overview screen that shows the status of your monitored Liebert GXT3™, GXT4™, and APM™ systems.



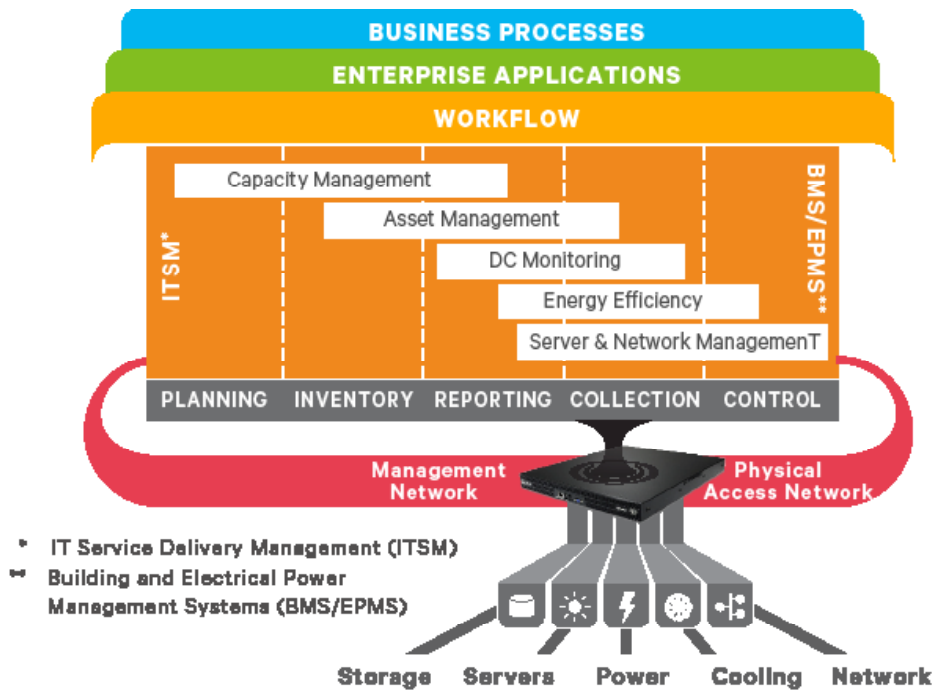
Device Details – Information and readings on your Liebert GXT3, GXT4, and APM devices all in one place.

Also gives you quick access to the device's Web UI!



Alarm Summary – Monitor your Liebert GXT3, GXT4 and APM devices.

Alarms for all your monitored UPS in one place!



Solution Architecture

The *Trellis™* platform is based on real world use cases for best practices implementation that reduce risk and lower the cost of implementation, integration, operation for the customer. Based on our work with a class-leading managed services provider, we have put in place an application architecture that places our DCIM tool at the center of the provider’s operation with integration to their ERP, systems management software and billing systems.

Power Insight Specifications

Trellis™ Power Insight Application can be installed on a 64-bit machine with 4Gb memory and running either Microsoft Windows 7, 8.1, or Server 2012 and RHEL 7. The recommended browser for both desktop and mobile devices is Google Chrome version 46. Other browsers supported include IE11, Firefox 42 and Safari Mobile 9.