

Management of a Heterogeneous Environment

Monitor • Manage • Model • Plan • Track • Secure • Automate • Control

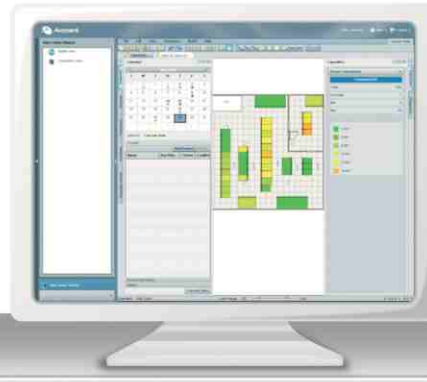
Power Monitoring & Control Management

Avocent DSView®3 Power Management Software



Infrastructure Management & Monitoring

Avocent Data Center Planner Software



Access & Control Management

Avocent DSView®3 Management Software



Aperture VISTA® Software • Liebert® Nform™ Software
• Liebert SiteScan® Web Software

- Offers real-time visibility into power usage
- Simplify power and cooling capacity planning
- Determines actual energy usage to charge back for power use
- Identifies what activities can be moved to off-peak times or virtualized servers
- Ensure uptime with preemptive notifications and environmental alarms
- Identifies costs and trends

- Visual Modelling
- Planning & Design
- Capacity Visualization
- Import DC Records
- Launch KVM or Serial Sessions
- Impact Assessment & Analysis
- Asset Identification & Location
- Asset Library
- Various Reporting Capability
- Show Details information of Assets

- Centralized Management
- Events Notification & SNMP
- Redundancy User Access
- Scheduling of Task
- Users Logs & Access Control
- Monitor, Measure Energy Consumption
- Reporting & Audit Logs
- Authentication Services
- Hub & Spoke Architecture
- Virtual Machines
- Virtual Media Support
- Track Assets and Usage



Data Centers

Liebert® UPS Solution

Liebert® Cooling Solution

Blade Servers Solution

Service Processor Solution
MergePoint® SP Managers Series

KVM over IP Solution
MergePoint Unity® Series

Serial Console Solution
ACS Series

Power Solution
PM, MPH, MPX PDU Series

Virtual Servers Solution