No Limits Software takes data center management to a new level with its Rack Management Platform (RaMP™)

Automated Asset Management

- √ 100% data accuracy through the automated discovery of detailed device information
- Automatically track device location down to the rack unit (including zero-U devices)
- Real-time data center auditing for IT asset accounting compliance (Sarbanes-Oxley, CFR-11)
- Automated change control to reduce mean time to repair and increase availability
- Published web services API provides full interaction with other asset and change management systems

Real-Time Monitoring

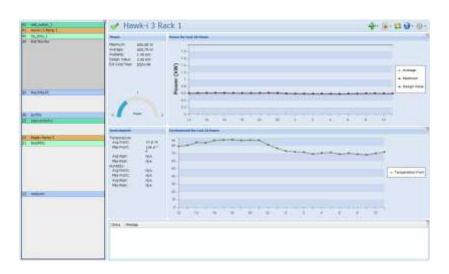
- Power and environmental monitoring from the UPS all the way down to the device level
- Server monitoring to identify servers which should be retired or consolidated
- Identify servers which are not using server power management
- Real-time redundancy check to reduce shutdown risks due to rack PDU overload on failover

Enhanced Capacity Planning

 More accurate capacity planning data helps to reduce stranded power and shutdown risks

User Interface Options

- Actionable data at your fingertips through fully interactive dashboards
- ✓ Blackberry, iPad, iPhone and Droid handheld applications put the data into your hands



RaMP Rack View Dashboard



RaMP Server View Dashboard



Changing the way you manage your data center

What Can RaMP Do To Help You Today?

Reduce Costs

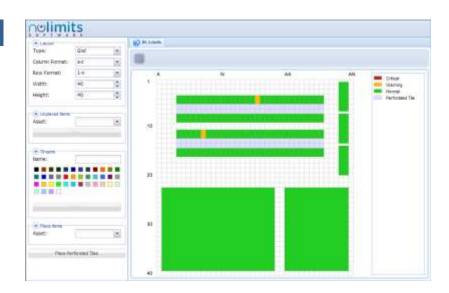
- ✓ Eliminate the time and expense of manually collecting data in your data center (typically \$15 per device for basic information and \$100 or more per device for detailed information)
- ✓ Eliminate the time and expense of annual physical audits (typically \$10/device annually)
- ✓ 80% of the mean time to repair is spent trying to determine what changed – automated change control puts the list of changes at your fingertips, reducing MTTR and increasing availability
- Using real-time data instead of relying on inaccurate nameplate and de-rated power values reduces stranded space, power and cooling
- Tracking server utilization and power management profile helps to reduce server costs

Improve Data Accuracy

- ✓ 85% accuracy rate for manually tracking IT assets is above average and a 90% rate is exceptional — RaMP data accuracy approaches 100% because the detailed asset information is obtained directly from the device
- Automated change management tracks ALL changes, even those that don't get manually entered into the system

Improve Capacity Planning

 Using real-time data instead of inaccurate nameplate and de-rated power values helps you to accurately track resource usage



Data Center Editor



RaMP Handheld Applications



Changing the way you manage your data center