

Think of us as the light at the end of the DCIM tunnel.

Rack Management Platform (RaMP™)

Take Data Center Management to a New Level

Today's data center is likely your company's most valuable, most expensive and most mission-critical asset. Yet many data center managers rely on tools and techniques that have been pieced together over time to manage the day-to-day operation. That approach is not only costly and inefficient, but even the most skilled manager can struggle to keep up when manually managing data.

We built our RaMP™ DCIM solution from the ground up to solve the issues faced in data centers on a daily basis. RaMP is the first solution to provide 100% data accuracy, automatic discovery of detailed device configuration and real-time monitoring of both IT and facilities equipment (down to the virtual machine). RaMP reduces costs by eliminating the time and expense associated with manually collecting and maintaining detailed device configuration data, enhances capacity planning through the use of real-time data and increases availability through device alerting and automated change management.

RaMP truly offers a new level of productivity in data center management ... visit us online today for more information.



Automated Asset Management

Real-Time Monitoring

Automated Change Management

Enhanced Capacity Planning

Mobile User Interface Options

Increased Availability

Reduced Costs

nolimits
SOFTWARE

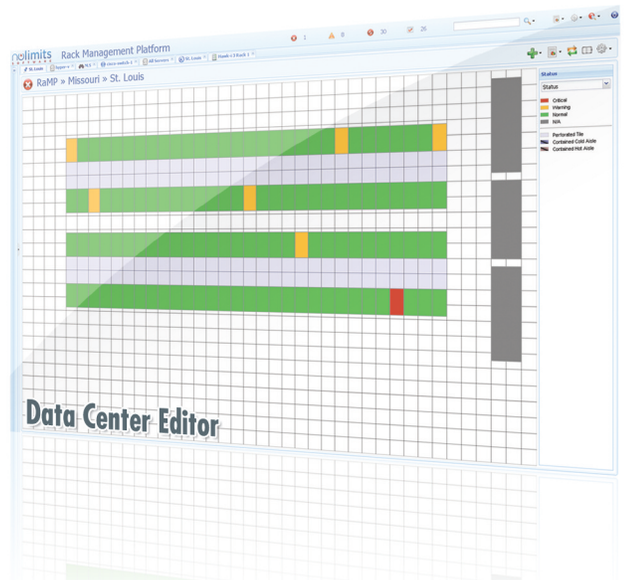
info@NoLimitsSoftware.com | www.NoLimitsSoftware.com

Changing the Way You Manage Your Data Center



RaMP

Rack Management Platform



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 data center management systems

Real-Time Monitoring

- Power monitoring from the utility all the way down to the IT device level
- Monitor servers, blade servers and virtual machines
- Monitor cooling devices and environmental conditions
- Receive SNMP traps from any device and automatically acknowledge cleared alarms

User Interface Options

- Actionable data at your fingertips via fully interactive dashboards
- iPad, iPhone and Android handheld applications put the data into your hands

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
- 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 physical and virtual server utilization helps to reduce server sprawl and overall 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
- Agentless data collection of IT and facilities equipment gets you up and running in hours - not days or months
- Automated change management tracks ALL changes, even those that don't get manually entered into the system



info@NoLimitsSoftware.com | www.NoLimitsSoftware.com

Changing the Way You Manage Your Data Center