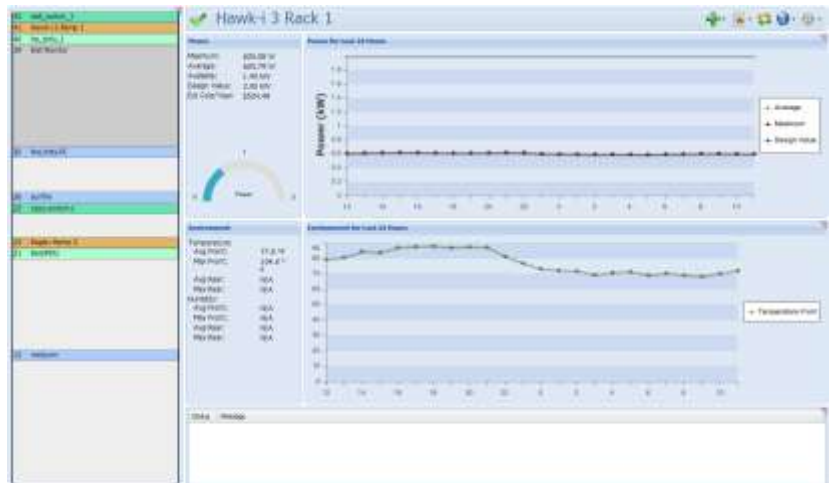


# No Limits Software takes data center management to a new level with its Rack Management Platform (RaMP™)

## 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



RaMP Rack View Dashboard

## 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



RaMP Server View Dashboard

## 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



Changing the way you manage your data center

# What Can RaMP Do To Help You Today?

## Reduce Costs

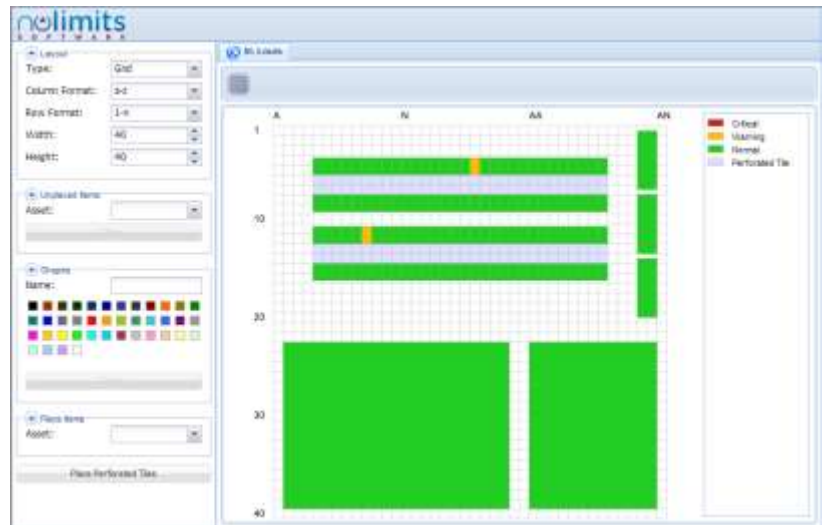
- ✓ Eliminate the time and expense of manually collecting data in your data center (typically \$15 per device for basic information and \$100 or more per device for detailed information)
- ✓ Eliminate the time and expense of annual physical audits (typically \$10/device annually)
- ✓ 80% of the mean 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