



11 WAYS TO TAP THE FULL BUSINESS VALUE OF YOUR DATA CENTER!



Only with StruxureWare™
for Data Centers software!



Conserve

- 1 Collect, analyze, and report on your energy cost and consumption at the macro or micro level.
- 2 Generate dozens of relevant key performance metrics — like power usage effectiveness (PUE) — in real time from across the IT and facility infrastructure.
- 3 Provide graphical representations of electrical, mechanical, and IT equipment to ensure comprehensive and intuitive usability.
- 4 Generate reports to summarize power quality, capacity limitations, generator test results, equipment inventories, and many others.

Optimize

- 5 Visually display the impact of pending moves and changes on power capacity and cooling distribution.
- 6 Simulate the consequences of power and cooling device failure on IT equipment for identification of critical business application impacts.
- 7 Identify excess capacity and indicate which devices can either be decommissioned or used elsewhere.
- 8 Maximize reliability and uptime by monitoring, analyzing and improving power quality.

Manage

- 9 Provide energy use details that enable the linking of operating costs to each business-unit user-group, thereby allowing for charge backs.
- 10 Track adds, moves, and changes for a real-time representation of inventory and assets.
- 11 Integrate power, cooling, rack, and other physical infrastructure information directly with a VM manager to ensure that the virtual servers are supported by “healthy” physical hosts.

Business-wise, Future-driven.™

Schneider
Electric™