Easing the **SPACE, POWER,** and **COOLING CRISIS** in the Data Center



Space, power and cooling -

the three words causing sleepless nights for data center operators everywhere. Fortunately, the same "green" technology that can help data centers reduce power and space consumption can also lower total cost of ownership.

- 85% reduction in floor space requirements
- 60% savings in TCO
- 85% decrease in power consumption
- 90% reduction in annual operating expenses

Hard to believe? View our

Data Center Excellence Video Series

and see for yourself. Hear from Herb Kelsey, CTO (Federal) of CA, on his reaction to LiquidIQ, the first fully virtualized communications and computing system developed by Liquid Computing that enables enterprises to reduce their data center power, cooling, and space requirements in dramatic fashion.

For more information on Liquid Computing: Email <u>info@liquidcomputing.com</u> or Call (613) 592-2666 x401.

*Please note percentages will vary based on individual IT systems.

Copyright © 2008, Liquid Computing Inc. All Rights Reserved <u>www.liquidcomputing.com</u>. Other company, product and service names are the properties of their respective owners.

WATCH VIDEOS NOW

The Green Data Center Video



Total Cost of Ownership Video



"LiquidIQ's ability to create an energy efficient, fully optimized and cost effective data center that scales very quickly is critical for the success of our business model, and our customers."

—Abacus Data Exchange

"A revolutionary new server rack built by Liquid Computing ...could seriously change the data center from the inside out over the next few years."

-eWeek

"The innovative system offers converged data center services at a fraction of the cost of traditional data centers."

-Microsoft