

processes and support models.

Three Virtualization Deployment Scenarios

Dramatically increase scalability and the number of virtual machines your server can support.



FREE WHITE PAPER

DOWNLOAD NOW

Cole: What do you think are the best ways to future-proof IT environments?
Barry: The challenge, and at the same time the opportunity, for future-proofing IT environments is to pursue the right set of long-term strategies that deliver the desired results in the right timeframe without compromising quality or sacrificing future capabilities of the IT infrastructure. CompuCom believes that IT transformation is not just an IT project. It requires ongoing communications, a clear roadmap and effective change management – all delivered by a service provider who is focused on earning trust and maintaining the client's best interest. CompuCom partners with clients to lay out a long-term vision for maximum success. Our goal is to deliver excellent value with a strong ROI early and often throughout the relationship. As a part of ensuring the future, CompuCom works with clients to establish a starting point or benchmark as well as key performance indicators (KPIs) that serve as a baseline against which we can measure and provide regular updates to demonstrate improvements in all aspects of the IT environment.

"The challenge, and at the same time the opportunity, for future-proofing IT environments is to pursue the right set of long-term strategies that deliver the desired results in the right timeframe without compromising quality or sacrificing future capabilities of the IT infrastructure."

:: MORE INSIGHTS ON THIS ISSUE ::

[CompuCom's Next-Gen Data Center](#) | 10/6/2008 :: Source: [MarketWatch](#)
[What Systems Integrators Should be Worried About](#) | 10/1/2008 :: Source: [InfoWorld](#)
[Building a Dynamic Data Center](#) | 9/26/2008 :: Source: [Virtual Strategy Magazine](#)
[ADC Says 10GBASE-T Preferred Data Center Solution](#) | 9/24/2008 :: Source: [TMCnet.com](#)

MORE

:: IT BUSINESS EDGE ALSO RECOMMENDS ::

Microsoft Experiments with Data Centers in Tent

TAKEAWAY: Microsoft has been experimenting with data centers. Christian Belady and Sean James ran five DL585 servers in a tent from November 2007 to June 2008. According to their report, there were no failures despite a bit of rain and variable temperatures.

Source: [Data Center Knowledge](#) | Priority: [Optimizing Infrastructure](#) | Topic: [Systems Management](#)
 Date Published: 9/22/2008 | Date Reviewed: 9/23/2008

> Read "[New from Microsoft: Data Centers...](#)" at [Data Center Knowledge](#)

CA and APC Offer Joint Data Center Energy Use Optimization Solution Set

TAKEAWAY: CA announced a partnership with APC to offer integrated solutions to help users reduce energy consumption of their data centers. The partnership will use APC's assessment services, integration services and physical-layer-management software along with CA's enterprise-level

:: FEATURED RESEARCH ::



Maximizing Operational Efficiency with Oracle Business Intelligence (BI) Applications

This technology brief highlights how BI applications can integrate information across data sources and departments, provide a single, integrated view of customer and enterprise information, and enable greater alignment of decisions and execution to drive higher customer profitability and share of wallet.

:: BUDGET & FINANCE ::



VoIP Business Case Resource Kit

- Learn the Background
- Run the numbers
- Present the case!

[Learn more now!](#)