



## **Web Hosting News ([www.webhosting.com](http://www.webhosting.com))**

### **Aperture Launches VISTA Capacity Management**

**April 16, 2007**

*It enables data centers to determine when resources will run out, providing lead-time for future data center planning.*

Aperture Technologies Inc., a provider of software of data centers, today announced that it has launched Aperture VISTA Capacity Management, an application that enables data center managers to predict the consumption of power, cooling, space and other physical resources.

Aperture VISTA Capacity Management enables organizations to track infrastructure usage over time and apply forecasts of future application pipelines to predict the consumption of data center resources. It enables data centers to determine when resources will run out, providing lead-time for future data center planning and minimizing the risks associated with outages or service disruptions.

By enabling data center resources to be managed, Aperture VISTA Capacity Management enables organizations to minimize operational cost without running the risk of under-provisioning. The software enables managers to maintain the Capacity Management Plan, assign capacity to business units for budgeting purposes, investigate scenarios around infrastructure use, and support new infrastructure build-outs, claims the company.

"Facilities management and IT management have typically not cooperated on data center planning to the level needed for today's enterprise," said Bill Clifford, Chairman and CEO of Aperture Technologies. "Historically, capacity management of the data center only considered floor and rack space, and did not have to cover power and cooling capacities. IT did not need to communicate with Facilities to understand when capacity would be exceeded. Today, with high density equipment changing the way data centers are operated, IT and Facilities must cooperate in planning how resources are allocated, ensuring they are aligned with the needs of the business. This requires the tools and capabilities that Aperture is providing."