

VERITAS CommandCentral™

The Power Of Integrated Utility Computing

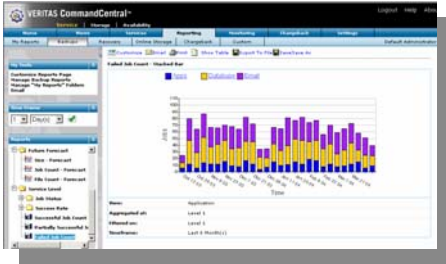
Enterprise IT organizations today face a difficult balancing act. With the increasing importance of IT to the business, companies are looking to IT to respond quickly and flexibly to new and changing business needs. At the same time, businesses are scrutinizing and controlling growth in IT costs, often asking for a demonstration of the business value of IT spending. And all the while, the operational complexity of the IT hardware and software environment increases every day.

To address this challenge, IT must have tools to quickly, reliably and cost-effectively manage and deliver the infrastructure services that the business requires. VERITAS CommandCentral™ is a family of products that enables IT organizations to provide infrastructure services that are measurable, accountable, and precisely integrated with business objectives, thereby enabling higher service levels while lowering IT costs.

VERITAS CommandCentral software allows IT to move toward a Utility Computing model in an integrated, yet modular fashion, by starting with mission critical and high cost infrastructure services such as Storage Management, Data Protection and High Availability. Over time, IT organizations can deploy additional infrastructure services in a consistent and flexible manner, enabling a more scalable and cost-effective approach to IT infrastructure management.

- **VERITAS CommandCentral Service** serves as a business portal for IT to define infrastructure services, implement consistent and efficient processes for delivering those services, present those services to IT consumers, measure and report on service levels and resource usage, and allocate costs for services used. In this way, IT becomes more transparent, measurable and aligned with business objectives.
- **VERITAS CommandCentral Storage** provides a centralized operational console for delivering Storage Management services – in large-scale heterogeneous environments, from application to array. Storage administrators can now maximize investment protection by enabling the use of existing resources, while reducing costs through more flexible and cost-effective measurement, management and provisioning of storage.
- **VERITAS CommandCentral Availability** provides a centralized operational console for delivering High Availability services – across multiple clusters and sites. Cluster administrators can now assess and improve application availability, increase staff productivity, and optimize server utilization.

VERITAS CommandCentral Service



Align IT Resources With Business Priorities

Provides centralized visibility into infrastructure resource allocation and service levels, helping IT ensure focus on the organization's most important applications. IT management can then assess the business and financial impact of IT service delivery to the organization.

Improve Service Delivery For Internal Customers

Helps enable IT to ensure that best practices are implemented consistently across the enterprise. By standardizing and centralizing service delivery, from service order to request fulfillment, IT is able to operate more efficiently and responsively.

Reduce Cost of IT Delivery

Presents a clear cost/value analysis of IT services based upon actual service usage. Helps business customers select the lowest cost services that meet the requirements of their applications.

Display Name	Model	Serial	Physical (GB)	Used Capacity	Allocated LUN
...	147.75	100	...
...	120.00	75	...
...	146.1	75	...
...	170.00	240	...
...	100.00	0	...
...	215.7	0	...
...	24.00	0	...
...	1463.00

VERITAS CommandCentral Storage

Centralize Storage Operations

Maximizes investment protection by enabling the use of existing resources, while allowing a more flexible and cost-effective method of managing, measuring and provisioning new storage. This provides a foundation for managing enterprise storage growth.

Improve Quality of Storage Services

VERITAS CommandCentral Storage software actively manages your storage network, implementing user defined policies. It monitors devices, array capacities, and traffic levels and it takes corrective action when necessary, enabling you to fulfill your storage service level objectives.

Maximize Return On Storage Investment

VERITAS CommandCentral Storage software uses real-time and historical utilization reports and forward projections to increase utilization and build capacity trending reports to optimize storage acquisition by estimating storage requirements for databases, email systems, servers, and users across SAN, NAS and DAS.

VERITAS CommandCentral Availability

Increase IT Staff Productivity

Manage HA clusters for all sites, all operating systems, all mission critical application (VCS and RAC) – from a single console. One-to-many operational management (e.g., configuration changes) for better efficiency and standardized change management.

Improve Application Availability

Allows IT administrators to manage their complex data center environment, with a focus on applications and application availability. This facilitates the IT department to deliver on its service level goals and help the business achieve its objectives.

Centralized High Availability Management

Fully integrates with the rest of the VERITAS high availability technologies. With CommandCentral Availability software, you can manage clusters running VERITAS Cluster Server and VERITAS Storage Foundation for Oracle RAC. Additionally, you can manage and monitor resources as they relate to VERITAS Volume Replicator.

VERITAS Software Corporation
Corporate Headquarters
350 Ellis Street
Mountain View, CA 94043
650-527-8000 or 866-837-4827

For additional information about VERITAS Software, its products, or the location of an office near you, please call our corporate headquarters or visit our Web site at www.veritas.com.

Copyright © 2004 VERITAS Software Corporation. All rights reserved. VERITAS, the VERITAS Logo, and CommandCentral are trademarks or registered trademarks of VERITAS Software Corporation or its affiliates in the U.S. and other countries. Other names may be trademarks of their respective owners.