

VRVP

VIRTUALIZATION REVIEW VENDOR PROFILE

Virtacore Systems: Build Your Hybrid Cloud with Virtacore



Overview

Virtacore has built both our public and private cloud offerings on VMware technology, not just because they are an industry leader, but because being on a unified platform gives you the flexibility to mix & match resource to create YOUR hybrid cloud.

Moving between public and private clouds is as easy as 'point and click' with our **unified management portal**. Since it is powered by VMware virtualization technology, customers can manage all their public, private and hybrid cloud resources—including CPU, bandwidth, storage and disaster recovery—using a single online portal.

Features

- **Manage** public, private and on-premise clouds
- **File level backup** and restore
- **Hosted** in multiple geographic locations
- **7x24x365** live, dedicated technical support
- **Comprehensive** managed services



Virtacore Unified Management Portal



Virtacore VMware-based Platform

Our Unified Management Portal, is the **only platform in the market** that allows you to 'point and click' to seamlessly move data to and from your public cloud, private cloud, and on-premise VMware-based servers.

No need to reload data, change IP addresses, or deal with DNS issues. Our portal lets you quickly and easily add, remove, change or monitor your entire Virtacore hybrid cloud from a single pane of glass. And application-level snapshots mean developers can make entire applications available for one-click deployment.

Benefits

- **Fully VMware compatible**, migrate to/from your on-premise private cloud
- **Industry leading** VMware technology ensures true high availability
- **Flexibility** to mix & match resources
- **Seamless migration** as you shift workloads to/from public and private clouds
- **Predictable** costs

Technology is moving towards being a utility, something you can turn on and off as needed. Virtacore hybrid clouds, give you the flexibility, and predictable costs, you need to manage a dynamic IT environment.

The screenshot shows the Virtacore Unified Management Portal interface. It includes a sidebar with navigation options like Dashboard, Hosting, Servers, Catalog, History, and Status. The main content area displays a 'Welcome to Virtacore's vCloud' message with resource usage graphs for CPU, Memory, and Storage Capacity. Below this is a table of servers with columns for Server Name, Catalog, Primary IP, Controls, and Status. A detailed view of a server named 'Windows1' is shown, including its configuration (4 GB Memory, 100GB Hard Disk, 2GHz CPU), services (smtp, mysql, http, ssh, ftp, pop3, cPanel, ICMP), and a bandwidth graph. At the bottom, there is a list of other servers (c1, ns1, pv1) with their respective configurations and statuses.

Learn more at:
www.virtacore.com | [888-5-SERVER](tel:888-5-SERVER) | info@virtacore.com

virtacore
SYSTEMS