



Titan Storage Server

HIGHLIGHTS

- Up to 64 virtual servers per Titan or Titan cluster
- Separate IP addresses and policies for better data management and security
- Cluster Namespace support for assigning virtual servers to file systems
- Virtual servers can easily be migrated between Titan servers to optimize access and performance
- Clustering support with automatic failover and recovery
- Secure virtual servers introduces multiple domain and private network isolation to enhance and secure data access

BlueArc Secure Virtual Servers

BlueArc Virtual Servers Optimize Titan Utilization and Data Security.

BlueArc offers companies a better way to consolidate and securely organize information assets through the use of server virtualization technology. Virtual Servers allow better organization and secure control of data accessibility when assets reside on a single shared physical resource like a Titan node or cluster. This approach is critical to consolidating resources to improve storage utilization, as well as optimizing hardware and administrative costs. Companies can distribute and provide access to information assets according to business needs and organizational requirements so that different users can be isolated safely, while still leveraging a common shared storage infrastructure.

A Virtual Server is a logical representation of a physical server which can be managed independently with separate security authentication and policies. A single Titan node or Titan cluster can support a maximum of 64 Virtual Servers. Each Virtual Server has an independent set of IP addresses, mount points and file systems. For additional security, an optional software upgrade allows for Secure Virtual Servers. This feature enables each Virtual Server to have separate security domain authentication allowing assignment of Domain Controllers on a one to one basis with each Virtual Server. This also allows both public and private or multiple separate networks to coexist on the same Titan Server.

Virtual Servers can be automatically or manually migrated between different Titan server nodes. This capability is vital for high availability because it automatically transitions Virtual Servers from a failed node to any remaining operational nodes in the cluster if unplanned disruptions occur. This auto-migration capability is designed to minimize application disruption and customer downtime, while simultaneously ensuring no loss of data. Virtual Server migration is a standard feature of all Titan clusters and is available as an optional software upgrade when server migration is desired for multiple Titans sharing a common SAN, but are not clustered.

Virtual Servers in Action: Focusing the Data Processing Power Where You Need It.

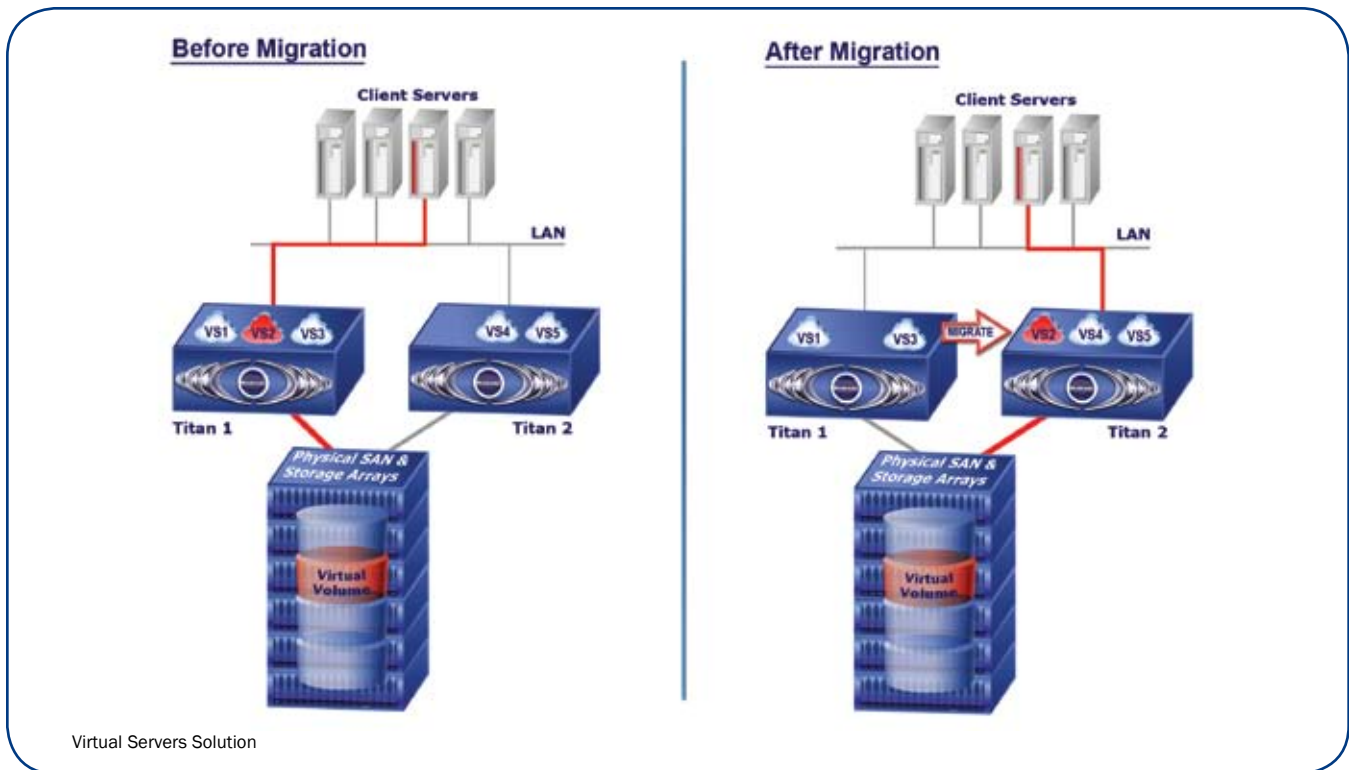
With Virtual Servers, rendering, computational or production projects that require additional time, speed and storage resources can now be moved to a dedicated or less busy Titan supporting the common storage pool. When processing is completed, they can be instantly moved back to their initial configuration.

Similarly, if a Titan server needs maintenance work, Virtual Servers on the physical device can be quickly moved to another Titan with no disruption in service, and then moved back when the server becomes available.

By breaking the tie between the physical servers and their associated storage, Virtual Servers allows administrators to consolidate and share resources better by avoiding bottlenecks and improve processing power by using the power of multiple Titans.

Administrators can add up to eight Titan servers to a cluster, with each Titan or cluster capable of hosting up to 64 Virtual Servers at a time. Virtual Servers can also be manually moved between clustered and non-clustered Titans. Individual Titan clusters can be configured to support automatic failover of a total of 64 Virtual Servers within a high availability cluster in the event a physical node goes down.

For today's on-demand, rapid-response IT environments, Virtual Servers ensures a new level of quality on demand not previously attainable in network storage environments.



FEATURE	SPECIFICATION
Maximum number of Virtual Servers	64 per Titan or Titan Cluster
Individual Virtual Server Identity	Separate IP address and policies
Cluster Namespace Support	Yes
Individual Bandwidth Allocation	Ethernet port or trunk group binding
Virtual Server Support	Standard Feature
Secure Virtual Servers	Optional Feature for Multi-Domain Support
Virtual Server Migration	Optional Feature (Standard Feature with Cluster License)
Cluster Support	Yes (Includes Migration Option)
Integrated Management, Monitoring and Configuration	Yes (Standard User Interface and CLI)
Licensed Features (Virtual Servers, Virtual Server Migration, Secure Virtual Servers)	Virtual Servers (Standard Feature) Virtual Server Migration • Non-Clustered (Optional Feature) • Clustered (Included) Secure Virtual Servers (Optional Feature)



BlueArc Corporation
 Corporate Headquarters
 50 Rio Robles Drive
 San Jose, CA 95134
 t 408 576 6600
 f 408 576 6601
 www.bluearc.com

BlueArc UK Ltd.
 European Headquarters
 Queensgate House
 Cookham Road
 Bracknell RG12 1RB, United Kingdom
 t +44 (0) 1344 408 200
 f +44 (0) 1344 408 202