

OVERVIEW

Veritas NetBackup™ 5330 delivers high performance, scalable capacity, high availability and resiliency to address the most aggressive backup and recovery objectives in the data center while protecting both virtual and physical environments. Built on industry leading NetBackup software, the NetBackup 5330 Appliance is an integrated media server with storage and offers both client and target deduplication to reduce network bandwidth and storage capacity requirements. As an integrated backup appliance, it addresses the OpEx and CapEx challenges organizations face today while preparing to modernizefor the future.

The NetBackup 5330 is offered in a High Availability (HA) configuration. The HA configuration increases system reliability, provides higher backup and recovery throughput as well as higher operational availability at significantly lower operational costs.



NetBackup 5330 Appliance

NETBACKUP 5330 HIGHLIGHTS

- Ideal for enterprise environments—Starting at 229 TB and expandable to 1.37PB usable capacity, NetBackup 5330 is designed for larger enterprises and data centers requiring performance, capacity, and resiliency.
- Eliminate point products—Reduce 3rd party point products such as target dedupe appliances, tape, or virtual tape libraries (VTL).
- Reduce capital and operating expenditures— Consolidate existing media servers and target dedupe appliances into an allin-one appliance; reduce floor space, power and cooling costs.
- Simple NetBackup Software Licensing—Pay once for NetBackup software and freely replicate, change retention policies, and refresh hardware without penalties.
- Easily expand or refresh existing NetBackup environments without disrupting operations—Deploy NetBackup 5330 media server and storage within your NetBackup domain.
- Improve resource utilization—Decrease backup storage up to 50 times and bandwidth consumption up to 99 percent.
- Flexible deduplication options—Deduplication at source or target; inline or post-process.
- Reduce downtime with Veritas[™] AutoSupport—Monitors key hardware components and notifies the administrator of fault events.

NETBACKUP 5330 HIGH AVAILABILITY HIGHLIGHTS

- Improve Uptime—Up to 10x compared to a single node system with rolling upgrades for maintenance operations.
- Higher Performance—Increase throughput by up to 80% for high dedupe data with active-active operation.
- Fast Deployment—Deploy in less than 30 minutes with simple 3-step configuration process.
- Reduce Risk—Hardware redundancy eliminates single-point failures

NetBackup 5330 High Availability Configuration



PERFORMANCE	NETBACKUP 5330	NETBACKUP 5330 HA CONFIGURATION	
Server Side Deduplication with 98% dedupe rate	21 TB/hr	35 TB/hr	
Client Side Deduplication with 98% dedupe rate	147 TB/hr	147 TB/hr	

TECHNICAL SPECIFICATIONS	NETBACKUP 5330	NETBACKUP 5330 HA CONFIGURATION	EXPANSION SHELF
Number of server nodes	1	2	NA
Minimum system usable capacity (TB) ¹	229.2	229.2	NA
Expansion shelf usable capacity (TB) ¹	NA	NA	229.2
Expansion shelves (max)	6	6	NA
Max system usable capacity (TB) ¹	1375.2	1375.2	NA
1 Gb Ethernet ports	4	4	NA
10 Gb Ethernet ports ²	2 to 10	2 to 10	NA
8 Gb Fibre Channel ports ³	Up to 8	Up to 8	NA
Server node dimensions H x W x D (inches)/(cm)	(10.5 x 19.2 x 32.5)/ (26.7 x 48.8 x 82.6)	(14.0 x 19.2 x 32.5)/ (35.6 x 48.8 x 82.6)	NA
Expansion shelf dimensions H x W x D (inches)/(cm)	NA	NA	(7.0 x 19.0 x 32.5)/ (17.8 x 48.3 x 82.6)
Max weight, with disk drives (lbs/kg)	282/128	332/151	232/105
Typical power consumption (watts)	1,595	1,995	847
Max power consumption (watts)	1,972	2,572	1,222
AC voltage range (Volts)	200 to 240	200 to 240	200 to 240
AC frequency range (Hz)	47 to 63	47 to 63	47 to 63
Max ampere ratings (A)	9.73 (200V to 240V)	9.73 (200V to 240V)	4.72 (200V to 240V)
ENVIRONMENTAL SPECIFICATIONS	NETBACKUP 5330	NETBACKUP 5330 HA CONFIGURATION	EXPANSION SHELF
Operating Temperature (°F)/(°C)	(41 to 95)/(5 to 35)	(41 to 95)/(5 to 35)	(41 to 95)/(5 to 35)
Storage Temperature (°F)/(°C)	(-40 to 158)/(-40 to 70)	(-40 to 158)/(-40 to 70)	(-40 to 158)/(-40 to 70)
Operating Humidity	10 to 85%	10 to 85%	10 to 85%
Operating altitude (ft)/(m)	(100-9,842)/(30.5-3,000)	(100-9,842)/(30.5-3,000)	(100-9,842)/(30.5-3,000)
Max noise (dBA)	70	70	72
Typical Cooling (BTU/hr)	5,442	7,994	2,890
Max cooling (BTU/hr)	6,739	9,298	4,180

WARRANTY COVERAGE

One (1) year parts replacement and 90 days software.

MANAGEMENT

Through existing NetBackup Graphical User Interface.

PROTOCOL STANDARDS FOLLOWED

IPMI 2.0, SMBIOS 2.5, SAS 2.0a, ACPI rev 3, IP RFC0791

- 1. Capacity values are calculated using Base2, (i.e. 1 TB = 1,099,511,627,776 bytes).
- 2. Each node has 2 x 10 Gb Ethernet ports available as a base configuration.
 3. Each node has 0, 2, 4, 6, or 8 Fibre Channel port configurations available. In addition, each node has 4 dedicated Fibre Channel ports reserved for storage attach.

ABOUT VERITAS TECHNOLOGIES LLC

Veritas Technologies empowers businesses of all sizes to discover the truth in information—their most important digital asset. Using the Veritas platform, customers can accelerate their digital transformation and solve pressing IT and business challenges including multi-cloud data management, data protection, storage optimization, compliance readiness and workload portability—with no cloud vendor lock-in. Eighty-six percent of Fortune 500 companies rely on Veritas today to reveal data insights that drive competitive advantage. Learn more at www.veritas.com or follow us on Twitter at @veritastechllc.

STAR® compliant

SAFETY AND EMC STANDARD COMPLIANCE

GB4943-2001, IEC 60950-1, UL 60950-1, FCC 47 CFR Part 15 Subpart A, EN 60950-1, EMC Directive 2004/108/ EC, EN

55024: 1998+A1+A2, LVD Directive 2006/95/EC; ENERGY

Veritas Technologies LLC 500 East Middlefield Road Mountain View, CA 94043 USA +1 (866) 837 4827 veritas.com

For specific country offices and contact numbers, please visit our website. www.veritas.com/about/contact

