Top Reasons NetBackup Beats the Competition

Why Veritas

The overall mission for Veritas Technologies is to empower enterprises with data and application control across any cloud and application environment, at any scale, with the lowest TCO. Not so long ago, enterprises had reasonable control and management of their data. Data lived primarily in a single or small number of data centers and perimeters were strong enough such that customers could realistically expect to fully recover in the event of an outage or failure. Today, data is on an explosive growth trajectory, and is distributed everywhere, including multiple data centers and multiple clouds. The 2022 Veritas research report The Not So Silver Lining of Cloud Service Provider Tools conveys that 43 percent of IT leaders currently use five or more cloud service providers. Other challenges such as growing ransomware attacks, increased regulatory fines, skills gaps, and cloud overspending increase the burden to IT leaders and enterprises.

Our goal is to provide the most secure and comprehensive cloud data management platform. Our vision consists of three pillars:

- **Data Protection**
- **Application Resiliency**
- **Data Compliance & Governance**

Veritas NetBackup and Flex Scale appliances are key components of the data protection pillar. When selecting a solution, there are several factors to consider:
Industry Leadership

Veritas is a consistent leader, helping enterprise customers for 30 years, and is recognized by numerous industry analysts for successfully enabling robust data protection solutions for enterprises worldwide, with the highest percentages of five-star ratings on Gartner Peer Insights. With an integrated approach, these solutions provide a vast array of ransomware cyber resiliency offerings, compliance, lower TCO, multi-cloud, Kubernetes, and support across a comprehensive workload matrix.

A testament to our continued leadership is industry analyst recognition. For eighteen years, Gartner named Veritas as a leader in its Magic Quadrant for Enterprise Backup and Recovery Software Solutions. Veritas NetBackup appliances and NetBackup have consistently had one of the highest security ratings on Gartner Peer Insights. This leadership continues with NetBackup delivering the industry’s first cloud-optimized, at-scale data protection solution that protects and manages data on-premises, in and across multiple cloud offerings, and in cloud-native software as a service (SaaS) applications. NetBackup protects more than 100 EB of critical data within 80,000 global enterprises from 95 percent of the Fortune 100. With more than 2,200 patents, Veritas is a true innovator in the data protection space. In the words of one of our large financial banking customers, “Veritas is the trusted partner as a gold standard for data protection.”

Unlike many vendor solutions, NetBackup is available in multiple deployment models: cloud, build your own (BYO), scale-up appliance, scale-out appliance, virtual appliance, native Kubernetes, and multi-tenant. This gives enterprise customers and service providers maximum choice and flexibility as their needs evolve.

Comprehensive Cyber Defense

By design, NetBackup delivers a Zero Trust cyber resiliency model across the entire infrastructure, from edge to core to cloud and multi-cloud. This provides active cyber defenses, allowing quick data recovery without incurring a ransom. Active cyber defenses encompass three main functions:

1. Data protection with multi-cloud and data center immutability for backup and archive in every form factor
2. AI scanning for anomaly detection
3. Comprehensive malware detection
4. Quicker recovery, with an air-gapped immutable disaster recovery (DR) copy stored on-premises or in the multi-cloud

Comprehensive Data Management

Veritas Alta™ combines all Veritas cloud services and solutions, creating the most comprehensive cloud data management platform built for any environment—helping enterprises to deliver their part of the shared responsibility model and beyond. Veritas Alta helps elevate businesses to new levels by enabling business agility and reducing costs, while ensuring data and applications are protected, highly available, and compliant.

Multi-Cloud Optimization

Veritas NetBackup with Cloud Scale Technology™ architecture is a cloud-optimized solution that expands data management insights and intelligence operations in cloud and multi-cloud environments. This consists of delivering containerized, composable micro services, and integrated SaaS protection with valuable analytics and insights. Automated policies and provisioning are provided along with elastic, dynamically allocated services for integrated multi-cloud solutions. This includes traditional platform-as-a-service (PaaS), SaaS, as well as containerized applications. Unlike some vendor solutions, NetBackup Recovery Vault offers a single, flexible repository for comprehensive and simple backup and recovery, with enhanced elastic cloud autoscaling for AWS and Azure cloud platforms—without compromising security or compliance.

Environmental Sustainability

Sustainability is essential to our mission, technologies, and community. Veritas promotes corporate sustainability for internal operations, partners, and our supply chain. Combined with Cloud Scale Technology, elastic backup from snapshots, and a superior deduplication engine, NetBackup can reduce the storage footprint by up to 90 percent. Unlike some vendor solutions, Cloud Scale Technology avoids launching temporary instances for various backup and recovery operations, to further reduce energy use. On-premises appliances can match or exceed performance, consuming up to 50 percent less power and cooling than most vendors.
Top Reasons NetBackup 10.1 Beats the Competition

1. Unified Cloud Data Management

For maximum enterprise usability, Veritas Alta offers a powerful, comprehensive, single platform of essential cloud data services. Veritas Alta delivers on the three main pillars of data management discussed above: data protection, application resiliency, and data compliance and governance. NetBackup, Flex Scale, and Cloud Scale Technology enable the data protection pillar.

The data protection pillar combines automation, artificial intelligence, and an elastic architecture to deliver the most secure, autonomous, and cost-effective cloud data protection available. Veritas Alta™ Data Protection offers customers the ultimate flexibility in choosing how to protect their assets—ranging from self-managed to X as a service models—all through a single pane of glass. Other vendors provide some level of capability in this area, but cannot match Veritas Alta and NetBackup data protection functionality, especially in data availability, observability, and accountability.

Veritas Alta minimizes risk by offering all advanced features with zero lock-in for critical resources, such as compute/infrastructure, storage, operating systems, and platforms. Other vendors cannot offer the same level of freedom and flexibility, which can result in fewer supplier options for customers.

2. Multi-Cloud and Kubernetes (K8)

NetBackup provides multiple competitive advantages for comprehensive data protection and critical application disaster recovery orchestration, covering all tiers of businesses across the hybrid cloud, cloud, and multiple clouds.

- Provides a single solution with built-in DR across VMC on AWS, Azure, and GCP with NetBackup Resiliency, additionally providing integrated cross-distribution Kubernetes support for DevSecOps teams with auto-scaling, instant rollback from local snapshots, and recovery from backup
- Includes native Kubernetes (K8) integration and eliminates the need to retain snapshots by deduplicating them to immutable cloud storage, for added cost savings
- Provides an application-centric native Kubernetes solution that discovers, protects, and recovers all application components, thus ensuring that data is protected on an application level
- NetBackup Cloud Scale Technology brings superior ROI with simplified auto-scaling and an economical deduplication pool of up to 2.4 PB
- Maintains Certified Kubernetes Conformance—NetBackup is certified by the Cloud Native Computing Foundation (CNCF) to support any CNCF distribution for Container Storage Interface (CSI) storage supporting snapshot and block-based backup from snapshots; this provides a mature multi-distribution support platform (including AWS and Azure) with optimized backup replication across multiple Kubernetes distributions (Red Hat OpenShift, Google Kubernetes Engine, VMware Tanzu, AWS, and Azure) on-premises and in the cloud; all workloads are quickly recoverable and always compliant
- Offers an analyst-acclaimed cloud-native architecture with multi-cloud consistency
- Delivers cost-optimized easy-to-use data protection for cloud-native workloads
- Expanded orchestrated multi-cloud recovery capabilities, offering extensive cloud mobility with rollback restore and mobility across multiple distributions and clouds; this consists of numerous source and target data replication scenarios:
  1. Hybrid cloud, including physical, VMware, and Hyper-V to AWS; Azure; and Google Cloud Platform (GCP), including AWS/Azure and Gov Cloud
  2. Cross-platform portability for VMware/Hyper-V, object storage, and Kubernetes
  3. Third-party, including Oracle Data Guard; storage array replication for VMware
- Cloud and on-premises object storage protection with cross-cloud portability
- Provides built-in DR with NetBackup Resiliency Platform, including fully cloud-native Kubernetes (components deployed as Kubernetes containers) support with multi-distribution mobility, auto-scaling, and flexibility to roll back instantly from the local snapshot and/or perform a recovery from backup; users can recover or migrate data across multiple clouds and different Kubernetes distributions, with an on-premises recovery option
- Kubernetes native and DEVSECOPS friendly—unlike some vendors, NetBackup protection for Kubernetes is not charged separately and is not a bolt-on solution; this capability offers unmatched extensive portability and flexibility in transitioning from physical to virtual, for cloud and multi-cloud deployments

NetBackup offers major flexibility and efficiencies that other vendor solutions cannot match. Some vendors do not offer the benefits of a Kubernetes-native implementation. Several vendors have limited physical to virtual to cloud portability, while others rely on proxies and access nodes for cloud workloads, thus increasing overhead through a larger backup footprint and increased storage costs. Somr vendors have limited capability for AWS S3 and OpenStack, and for customers requiring net-zero recovery point objective (RPO) DR access across the major cloud vendors such as AWS, Azure, and GCP. In some cases, fragmented cloud support requires specific products for each cloud instance. For example, an entirely separate product may be required for cloud backups in K8 environments, increasing cost and complexity. Additionally, not all vendors can roll back from snapshots in K8 environments.

3. Cyber Resiliency

NetBackup offers a Zero Trust principles-based solution with layered irreversible security consisting of hardened OS, container isolation, built-in IPS/IDS, and indelible/immutable built-in WORM storage (validated by Cohasset).

NetBackup offers multiple unique cyber resiliency competitive advantages:

- A proven, multi-layered approach that ensures cyber resiliency in three key ways: complete protection across any workload and any cloud; proactive detection of anomalies and threats; and flexible, rapid, pre-rehearsed recovery
- A Ransomware Resiliency Scorecard as a dashboard to show the current state of ransomware resiliency in terms of readiness and preparedness
- VLDB Oracle instant access—although some vendors may claim instant restore, it is different from instant access; restore and access are two separate steps
- dbPaaS workload instant access from backup storage—not based on snapshots only; this improves RTO and simplicity
- Anomaly detection capabilities for primary data, backup, and infrastructure
- Malware scans pause backups while preventing, containing, and isolating malware-infected files
- The isolated recovery environment (IRE) solution provides malware-free restores using a secure-by-default approach, where default configuration settings are the most secure possible; existing and new Flex Appliances offer IRE with a pull model, which provides complete control on the target side for added security assurance with 24-hour replication support in heavily active environments
- NetBackup Flex Scale offers disabled IPMI access and forced change of passwords for built-in users
- NetBackup Flex Scale and Flex appliances feature an immutable compliance clock that is built-in, along with mandatory access control, and is not reversible
- Veritas Alta™ Recovery Vault (formerly known as NetBackup Recovery Vault) offers immutability for all backup tiers and is hosted on AWS and Azure cloud platforms
- Coupled with NetBackup IT Analytics and NetBackup Resiliency Platform, offers a comprehensive, orchestrated, and resilient solution for multiple tiers of business service aligned with the NIST cybersecurity framework (protect, detect, recover)
- Protects backups of all workloads and limits the attack surface for added security; Data Insight helps mitigate exfiltration ransomware with a need-to-know basis for unstructured data access and real-time monitoring
• Allows for the automation of rehearsals to non-disruptively simulate non-recovery procedures across entire data center(s), applications, or physical and virtual machines

• Delivers a multi-layer security architecture that is built with security as its primary objective; containerization provides service isolation, a hardened OS, and a Zero Trust security model, making NetBackup secure by design; NetBackup’s resiliency and air gap approach is more economical and practical than solutions from other vendors that may have more complex deployment models, subsequently increasing costs as well as risk to recovery time objective (RTO) and RPO requirements

• NetBackup Flex, Flex Scale, and Access Appliances create an integrated resilient solution for primary and long-term backups, which can be a convenient alternative to the traditional BYO approach; these offer unified management, and their solutions are aligned with zero-trust principles; they offer a layered security solution, including OS hardening, built-in ransomware prevention and detection, and indelible/immutable write once, read many (WORM) storage for edge and core deployments; NetBackup is also validated by Cohasset Associates; here, the NetBackup integrated appliance choice helps customers align ransomware resiliency to fit the criticality of backups, rather than forcing a one-size-fits-all costly appliance solution

• Veritas cybersecurity is validated by Enterprise Strategy Group (ESG): Cybersecurity with Veritas; this ESG Technical Validation was commissioned by Veritas and is distributed under license from TechTarget, Inc.

Veritas offers a comprehensive, automated, orchestrated solution that is unmatched by the competition. Not all vendors offer the equivalent of a Ransomware Resiliency Scorecard, which displays a simple summary of preparedness. Although many vendors have released support for anomaly detection and malware scanning in isolation, NetBackup gives customers the rare ability to automatically trigger malware scans when anomalies are detected, which in turn pauses backup, replication, and expiration of backup images. Additionally, some vendors have third-party dependencies requiring dedicated Windows servers, which increases management complexity, exposed attack surface, expanded blast radius, and detection time. Instant rollback and integrated malware scanning are limited, while there is a lack of automation when identifying and restoring the last known clean copy. The lack of built-in air gap operations decreases the ability for dependable restores, and some of these customers have had increased ransomware attacks where hackers exploited their exposed vulnerabilities. Some vendors increase attack surface by asking customers to deploy attack-prone operating systems based on third-party solutions for granular recovery and air-gapping. NetBackup provides Zero Trust ransomware resiliency without increasing attack surface, risk, complexity, cost, or using external or vulnerable retention clocks.

4. Cost and Total Cost of Ownership (TCO)

NetBackup offers an all-in-one solution for data protection, disaster recovery, broad Continuous Data Protection (CDP) for VMWare, and IT analytics for on-premises and multi-cloud. Veritas Alta Data Protection offers a cloud-native containerized elastic architecture that uses object storage as a deduplication target for primary, secondary, and long-term retention (LTR) backups for all cloud workloads, providing a significantly higher ROI than most vendors.

NetBackup offers incredibly competitive cost and TCO savings:

• Savings of 50 percent or more by implementing an all-in-one hyper-automated data protection solution, including DR, Continuous Data Protection, and IT Analytics included in a single license; some vendors lack immutability for all workloads or have a 100-day immutability period, which can manifest into a delayed ransomware attack for weeks or even months; some vendors have openly documented how immutability can be disabled; ideally, once enabled initially, backups should stay immutable and indelible without exception

• NetBackup integrated cloud dedupe engine reduces storage costs with built-in global deduplication for up to 95 percent reduction in long-term cloud data storage; NetBackup Elastic Cloud Autoscaling for AWS and Azure can reduce instance use by up to 40 percent

• Multi-tier backup copies can provide reduced cloud costs through NetBackup storage lifecycle policies (SLPs) because tiering backup copies allows enterprises to leverage the most cost-effective media to match the criticality of the data

• Snapshot deduplication can result in a 50–90 percent cost savings—for example, one PB of capacity in a cloud with a two-week snapshot retention replication to a second site resulted in a 90 percent savings on data transfer costs, 90
percent savings on storage deduped from a snapshot, 80 percent savings on server storage and networking resources, and 50 percent savings on licensing; compared to the competition, a major retailer saved 36 percent in overall cloud costs with Veritas

- NetBackup Resiliency Platform integrates with an array and database technologies for DR, yielding a potentially higher return on investment (ROI) due to unified management, automation, and orchestration
- Recent deduplication ratio enhancements and object-based deduplication pool data retirement show tremendous cost savings for short-term retention of primary backup images in the cloud
- Offers direct-to-cloud deduplication for efficiency and cost savings by reducing bandwidth and infrastructure requirements, optimizing storage, and offering faster backup and restore times
- Offers efficient retirement of backup data on-premises and in the multi-cloud, without significant storage overheads or any need for compute instances
- Autoscaling allows enterprises to improve cost management by implementing and paying only for resources being used
- Front-end terabyte (FETB) licensing can be implemented for more accurate cost predictability; FETB licensing measures the amount of data at the source, while back-end terabyte (BETB) licensing measures the amount of data that is stored post backups; while there are pros and cons to both methods, the primary advantage of FETB licensing is that it charges customers only once—this means it does not matter how many copies of backed-up data exist, the customer pays the same amount—for instance, one BETB licensing vendor charges 33 percent of the primary backup capacity for each replicated copy

Competitive offerings are typically more complex, require additional access nodes and proxies, and cannot provide direct backups for all major cloud platforms. Additionally, some vendors heavily rely on third parties for deduplication, granular recovery, tape backup, and SaaS workload protection. This can significantly increase the overall TCO via required license, management, and hardware costs. NetBackup’s single platform solution saved a large medical company as much as 36 percent over another vendor. What is typically observed with almost all competitors is that their cloud storage requirement increases by as much as three times just by enabling WORM or immutability locks. NetBackup’s cloud storage capacity requirement is independent of immutability. Another observation of several competitors is their limitation to rely on block storage only for primary backup copies. Block storage, especially in the cloud, is much more expensive than object storage. NetBackup leverages object storage for maximum cost savings.

5. Compliance

NetBackup delivers a proven competitive compliance solution:

- Supported customers with hundreds of thousands of virtual machines and multiple PBs of data—all of which are required to meet backup service level agreements, recovery point objectives, and recovery time objectives
- A proven track record for many workloads, supporting immutability across all deployment options, including BYO, appliance, cloud, and multi-cloud object storage
- Provides WORM support for primary and long-term backup appliances
- NetBackup Flex appliances deliver FINRA (Sec-17a-4f), STIG, DISA, and FIPS 140-2 compliance
- Non-disruptive rehearsals further meet audit compliance and prove the value of the solution to the business, without impacting critical operations
- The Veritas Alta solution for Sheltered Harbor implements Sheltered Harbor standards to run daily data vaulting processes and to persist data in an immutable cloud-based vault

Many vendors cannot match this total infrastructure compliance capability. Additionally, not all vendors can match NetBackup’s data immutability capability for data stored in Azure, NAS, and Oracle backups. There is also some inconsistency with multi-factor authentication (MFA) for restore consoles, command-line interface (CLI), or API. Some vendors rely on an external Network Time Protocol (NTP) clock, which increases vulnerability and risk for on-premises backups and potentially compromises required retention periods. Not all vendors seek the Sheltered Harbor endorsement for critical financial applications.
6. Simplicity

Simplicity contributes to cost savings. NetBackup deployment simplicity can significantly contribute to competitively lower TCO:

- Potentially reduce administrative costs by 50 percent or more compared to offerings from other vendors; agentless deployment and auto-discovery for key dynamic workloads result in less administration required to handle growing workloads
- NetBackup Flex and Flex Scale are deployed as containerized architectures that easily scale up (Flex) and scale out (Flex Scale) in terms of performance and capacity as demands increase; Flex Scale offers several performance and cost advantages:
  - Close to a petabyte per hour of backup speed with NetBackup deduplication working at maximum—up to two to five times backup performance versus legacy scale-out vendors.
  - Typical power draw of 500 watts per hour—up to two times less
  - Typical cooling demand of 1150 BTUs per hour—up to two times less
  - Pay as you grow—no need to overprovision for future growth as one size does not fit all; add up to 16 nodes and up to 1.8 PB of usable storage; up to two times more capacity—and some legacy scale-out vendors require additions of 3–4 nodes at a time
- TCO is reduced with optimized integration and complete lifecycle support, due to the elimination of error-prone manual configuration
- No dependencies on third-party management platforms such as SQL Server, Windows-only CDP access nodes, or third-party deduplication appliances
- Provides fully native instant access for Oracle, SQL, NAS, and VMware; in BYO, appliances, on-premises, and in-cloud deployments
- Simplifies service level agreement (SLA) monitoring through full integration with NetBackup SaaS protection
- Differentiated from other vendors with a complete and proven solution that scales to multiple petabytes across on-premises data centers, cloud, and SaaS
- Can save costs with smaller footprint appliances in two ways, versus competitive offerings:
  1. High-density architecture can save up to five times on rack space, twenty-two times on power usage, and nine times on networking costs
  2. Superior deduplication can save up to 90 percent on data center storage; a managed service provider (MSP) saved 44 percent over another vendor due to this superior scaling and density

Customers can face complex deployment options with other vendor solutions, which also leads to risk and increased costs. These complex deployment options often involve third-party software and hardware integration. Simple tasks such as full virtual machine (VM) restores may also require additional access nodes. In some cases, significant space pre-allocation involving complex calculations is required. Other shortcomings include snapshot dependency for Oracle instant cloning and the requirement of dedicated proxies in the large environment for scale-out appliances. NetBackup has none of these limitations.

7. Environmental Sustainability

Veritas extends its environmental sustainability commitment throughout the entire organization. Autonomous data management technology in NetBackup reduces cloud footprint, carbon emissions, and total cost. Other initiatives include:

- Twenty-seven percent reduction in greenhouse gas emissions from fiscal year (FY) 2020 to FY 2021 (Climate Partner scope 1, 2, and 3), driven by the procurement of Renewable Energy Certificates
• Target goal of 25 percent reduction in greenhouse gas emissions by FY 2025 (from FY 2019 base year)
• The implementation of recycling servers and storage devices; in FY 2021, Veritas sent 57 tons of material to our vendor, which resold 61 percent of the available material after processing

Not all vendors strive for the same level of environmental sustainability as Veritas. Most vendors will claim lower emission targets and more efficient power utilization—and have recognized its importance—however, there are still some who may not prioritize environmental concerns. Different vendors have varying priorities, and their commitment to sustainability can vary greatly.

8. Selecting The Best Data Protection Solution

Selecting the right data protection vendor for your unique needs is critical for organizational success. It is important, however, that customers know what key questions to ask before making any solution decision. Key questions that customers should ask all data protection vendors include:

• How do your products scale as my data requirements grow in terms of required products, maintenance, support, and TCO?
• What are the dependencies for retention clocks? What additional manual steps are required to safeguard external clocks?
• What secure-by-design features exist to help with IPMI access prevention and forced reset of default passwords for built-in accounts?
• Describe your product's level of automation for maintaining simplicity, while balancing the RPO/RTO needs with the cost of storage on-premises and in the cloud. How can I take advantage of less expensive object storage in the cloud?
• How do you manage the backup and restore of cloud object stores?
• Is your Kubernetes solution entirely Kubernetes-native? Are all CNCF-certified Kubernetes distributions supported?
• Describe how you ensure cyber resiliency through immutability, malware scanning, anomaly detection, and air gap capabilities at the core data center, edge, and cloud locations. Is your malware scanning done on isolated backup copies?
• Describe your automated recovery, non-disruptive recovery rehearsals, isolated recovery, and response to ransomware attacks
• How long does it take for your solution to detect the attack and recover with the most recent clean copy of data?
• How does your licensing model help with financial planning, including planning for overall TCO? What third-party licenses or additional costs are required for a complete solution?
• What are your various deployment options?
• What is your environmental sustainability plan and how does your solution reduce Scope 2 emissions?
• For backup storage as a service, which multi-cloud environments, regions, and storage tiers are supported with immutability?
• Which security features in your solution are reversible using root?
• What are the resource usage differences in the cloud for mutable and immutable backups?
• What amount of additional retention beyond the configured period is required due to cloud technology designs such as snapshot chains?
<table>
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<tr>
<th>Feature</th>
<th>Veritas</th>
<th>Traditional Data Protection Vendors</th>
<th>Cloud Vendors Backup Products</th>
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</thead>
<tbody>
<tr>
<td>Comprehensive multi cloud support</td>
<td>Yes</td>
<td>Limited</td>
<td>No</td>
</tr>
<tr>
<td>Elastic backup and recovery for all major cloud platforms</td>
<td>Yes</td>
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<td>Non-disruptive orchestrated recovery both on-premises and in cloud</td>
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<tr>
<td>Malware scanning on isolated backup copies, avoiding stress on primary backup infrastructure</td>
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<td>Automatic pause and resume of backups when malware is detected</td>
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<td>Cloud and on-premises object storage protection with deduplication, immutability, and anomaly detection</td>
<td>Yes</td>
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<td>Parallel streaming across and within buckets for faster cloud object storage protection</td>
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<td>Instant access on object storage for cost savings</td>
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<td>Kubernetes multi-cloud multi-distribution recovery</td>
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<td>Multi-cloud resource auto-scaling</td>
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<td>Immutable storage support for on-premises, cloud, and SaaS, without cost overheads</td>
<td>Yes</td>
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<td>Logical air gap support for on-premises, cloud, and SaaS</td>
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<td>Pull-based isolated recovery environment (IRE) for BYO and appliances, without additional software/hardware components</td>
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<td>No</td>
<td>No</td>
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<td>Near real-time initiative-taking anomaly detection across all data platforms</td>
<td>Yes</td>
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<td>Application-aware adaptive deduplication for optimal cost savings at source and target</td>
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<td>Up to eight flexible deployment options</td>
<td>Yes</td>
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About Veritas

Veritas Technologies is a leader in multi-cloud data management. Over 80,000 customers—including 95 percent of the Fortune 100—rely on Veritas to help ensure the protection, recoverability, and compliance of their data. Veritas has a reputation for reliability at scale, which delivers the resilience its customers need against the disruptions threatened by cyberattacks, like ransomware. No other vendor is able to match the ability of Veritas to execute, with support for 800+ data sources, 100+ operating systems, 1,400+ storage targets, and 60+ clouds through a single, unified approach. Powered by Cloud Scale Technology, Veritas is delivering today on its strategy for Autonomous Data Management that reduces operational overhead while delivering greater value. Learn more at www.veritas.com. Follow us on Twitter at @veritastechllc.

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