Top 5 Reasons to Use Veritas Access Appliance for Healthcare Data Storage.

OVERVIEW

Driven by adoption of more electronic medical records systems, long data retention requirements and increasing fidelity of diagnostic tools, the relentless growth of healthcare data has organizations searching for ways to economically and safely store their valuable healthcare data. Known for decades as a leader in data protection, Veritas now extends our experience and expertise to include solutions for healthcare data storage and long-term data retention. Here are five of the top reasons to use the Veritas™ Access 3340 Appliance for healthcare workloads:

1. COST-EFFECTIVE LONG-TERM RETENTION
The Access 3340 Appliance is cost-optimized and tuned for high capacity, on-premises workloads like the long-term retention of healthcare data from PACS and VNA, digital pathology and genomic sequencing archives. The Access Appliance fills a cost/performance gap between costly primary storage and economic (but low-performing) secondary storage such as tape libraries. It provides high-capacity (PBs) cost-effective, on-site storage while giving administrators a dependable and easy to use solution.

2. SIMPLE TO DEPLOY AND USE
Like all Veritas appliances, the Access 3340 Appliance comes with everything needed to begin using the system, including a pre-tuned operating system, security enhancements, simplified hardware and software monitoring and the latest version of Veritas™ Access software. Veritas appliances are tested, tuned and supported as a complete appliance—giving customers an integrated, optimized and fully supported solution that can be deployed quickly.

3. SCALABLE AND RESILIENT
A single Access Appliance scales to petabytes of highly resilient storage—all in a modular scale-up form factor. The appliance is architected with cost-effective redundancy at every major level to increase resiliency. It can also transparently tier data to on-prem or off-premises (public) cloud targets, giving operators flexibility in managing unpredictable storage demands, without additional Access licensing costs.

4. SHARING FOR FLEXIBILITY AND PRODUCTIVITY
Medical images and other unstructured data is increasingly being used in a wide variety of workflows and applications. The flexibility of a shared, multi-protocol storage appliance accelerates access without requiring additional silos or multiple copies of the same data.

5. THE MOST TRusted NAME IN DATA PROTECTION
Since 1988, Veritas has been a leader in storage software, specifically file and disk management solutions. Today Veritas has over 50,000 customers—including 86% of Fortune 500 companies.¹ These companies trust Veritas products with their most valuable assets; trust Veritas with your healthcare data.
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.


Learn more: veritas.com/solution/healthcare