Modern health services for more UAE citizens and community relies on efficient data management.

VERITAS

OUR CUSTOMER

HEALTH SERVICES COMPANY

Industry: Healthcare Headquarters: United Arab Emirates "With our private cloud platform spanning multiple sites, it was challenging to continue to deliver services with point tools, no centralized visibility or governance and control. The security, reliability and scalability of Veritas NetBackup with certified vSAN and vRealize integration backed by VMware was the innovate approach we needed to address our data management challenges"

 Senior Systems Analyst, Health Services Company

THE CHALLENGE

With a VMware vSphere platform spanning multiple sites, the company struggled to manage its 1.6 PB of data and lacked visibility, governance, and control.

AT A GLANCE

The provider has reduced costs by 75% with efficient backup, archiving and a complete data management platform.



Easily recoverable data has minimized vulnerability to ransomware demands.

Eliminating mailbox size limits and improving searchability are enabling collaboration-driven services to scale.



End-to-end and deep data visibility are driving better information governance.



PRODUCTS / SERVICES USED

NetBackup | NetBackup Appliances | Access Appliance | Data Insight | Enterprise Vault | APTARE IT Analytics InfoScale | Consulting Services | Business Critical Services | Education Services

THE SOLUTION

A complete Veritas data management platform, running on VMware Cloud Foundation (VCF), delivers backup and archival, with full visibility, auditing, and monitoring.

THE OUTCOME

The company has improved scalability, resiliency, and the ability to meet service level agreements, while reducing its data management costs.

Modern health services for more UAE citizens and community relies on efficient data management.

VERITAS

FOR MORE INFORMATION

Please contact your local Veritas Sales Representative or Business Partner, or visit:

Veritas NetBackup

Veritas NetBackup Appliances

Veritas Access Appliance

Veritas Data Insight

Veritas Enterprise Vault

Veritas APTARE IT Analytics

Veritas InfoScale

Consulting Services

Business Critical Services

Education Services

Veritas with VMware has transformed our entire environment to contribute towards excellent healthcare services and allows our team to focus on enabling optimal performance for our users. Efficient backup, archiving and a unified data management platform has reduced storage costs by more than 75%. This will position us well for future growth and scalability as we impact our mission to deliver healthcare excellence to the residents and community of Abu Dhabi."

 Senior Systems Analyst, Health Services Company

ABOUT VERITAS

Veritas Technologies is a global leader in data protection and availability. Over 50,000 enterprises—including 87 percent of the Fortune Global 500—rely on us to abstract IT complexity and simplify data management. The Veritas Enterprise Data Services Platform automates the protection and orchestrates the recovery of data everywhere it lives, ensures 24/7 availability of business-critical applications, and provides enterprises with the insights they need to comply with evolving data regulations. With a reputation for reliability at scale and a deployment model to fit any need, Veritas Enterprise Data Services Platform supports more than 800 different data sources, over 100 different operating systems, more than 1,400 storage targets, and more than 60 different cloud platforms. Learn more at www.veritas.com. Follow us on Twitter at @veritastechllc.

2625 Augustine Drive, Santa Clara, CA 95054 +1 (866) 837 4827 www.veritas.com For specific country offices and contact numbers, please visit our website. www.veritas.com/company/contact



Copyright © 2021 Veritas Technologies LLC. All rights reserved. Veritas, the Veritas logo, Enterprise Vault, InfoScale, APTARE IT Analytics, and NetBackup are trademarks or registered trademarks of Veritas Technologies LLC or its affiliates in the United States and other countries. Other names may be trademarks of their respective owners.