VERITAS

A Trusted Partner for Enterprise Data Management

Data is one of the most critical assets for state and local agencies. When used strategically, it can drive operational excellence and improve outcomes for citizen engagement. However, the sheer volume and complexity of data organizations encounter today can make it difficult to leverage its true power. Couple that challenge with an increasing shift to a more digital-centric government, the increaseing adoption of cloud and an evolving threat landscape—and operationalizing the power of data gets even more complex.

The Veritas Enterprise Data Services Platform is a proven, scalable and integrated set of technologies purpose-built to help state and local governments overcome their data challenges.



Availability—Ensure mission-critical and citizen-facaing applications are highly available and minimize downtime with fast failover to your data center or cloud of choice.

Protection—Protect your organization from the unforeseen and ensure your data is secure and compliant, no matter where it lives.

Insights—Gain visibility into your data, storage and backup infrastructure, so you can take control of risks, increase operational efficiency and enable readiness.

SOLVING THE GOVERNMENT'S MOST IMPORTANT DATA PROTECTION PROBLEMS

Cybersecurity & Ransomware

It's not a matter of if, but when. Veritas helps state and local agencies protect, back up and recover data regardless of where it resides.

- Veritas NetBackup[™]—With over 800 data sources, 1,400 storage targets and 60 cloud providers, NetBackup ensures your environment is always protected and always recoverable. Veritas offers one solution for managing it all, across all clouds, providing end-to-end deduplication, resiliency, migration, Kubernetes orchestration and disaster recovery.
- Veritas Backup Exec[™]—Backup Exec takes proactice measures to ensure data is kept safe in the event of an attack, all while ensuring your RPOs and RTOs are met.

WE HAVE AUTHORITY TO OPERATE

Allowing agencies to work with us seamlessly, confidently and quickly:

Procurement requirements

- FAR/DFARS awareness
- Section 508 VPAT
- Foreign Ownership, Control or Influence compliance
- Trade Agreements Act

Operational requirements and/or certification programs

- DISA STIG
- AWS GovCloud, AWS C2S.
 Azure Government Cloud
- NIST SP 800-53, NIST SP800-37
 RMF, ICD 503, NIST 800-171
- FIPS 140-2
- IPv6/USGv6
- Energy Star Certified
- Verified U.S. Support
- Common Criteria
- DSCA Agreement

Multi-Cloud

As cloud adoption accelerates to meet the needs of a remote workforce, managing and protecting data at-scale grows increasingly complex. This is leading to a transformation gap—a widening disconnect between the demands placed on IT and their ability to keep pace. Veritas helps organizations close this gap across every cloud model with a unified platform approach.

• APTARE[™] IT Analytics—APTARE is the only IT analytics platform to offer unified insights for all major storage, backup and virtual infrastructures through a single plane of glass in both on-premises and multi-cloud environments. APTARE gives agencies the visibility they need to identify underused IT resources and repurpose them to their benefit.

Digital Compliance

To respond to compliance and FOIA requests in a timely manner, you need to find what's "dark" or hidden. Capturing digital and teleconference data as official records is vitally important. Veritas can show you how to be compliant, so you can keep what you need and delete what you don't with confidence. The Veritas Digital Compliance portfolio helps agencies automatically identify the most relevant content, closing the data governance gap.

- Veritas Enterprise Vault[™] and Merge1—Merge1 complements Enterprise Vault to extend archiving beyond email—covering the 80+ data sources most relevant to your regulatory compliance, internal policies and eDiscovery initiatives.
- Veritas eDiscovery Platform—Our eDiscovery Platform helps agencies locate, classify, analyze and review information quickly and efficiently. You can close Microsoft 365 gaps with a single solution for managing all your discovery needs.
 - 16x named a leader in Gartner's Magic Quadrant for Data Center Backup and Recovery Solutions
 - 2,000+ patents and a significant R&D budget to meet our customers' toughest data management challenges
 - Top 20 "Coolest Cloud Companies" for Cloud Storage by CRN in 2021.
 - Partnered with the leading cloud companies to offer holistic solutions to our customers

BRING ORDER TO THE CHAOS

Veritas has extensive government experience supporting complex, heterogeneous environments. We offer the scale to protect every application and reveal key data insights. Let Veritas help your agency bring order to the chaos. Learn more at veritas.com/government.

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



aws | 🔨 | Ġ

Copyright © 2021 Veritas Technologies LLC. All rights reserved. Veritas, the Veritas Logo, and NetBackup are trademarks or registered trademarks of Veritas Technologies LLC or its affiliates in the U.S. and other countries. Other names may be trademarks of their respective owners.