The modern enterprise is continually evolving, forcing VM admins to combat data growth and tighten budgets. Yet reliable data protection remains as crucial as ever to protect against data corruption, human error and malicious threats such as ransomware. Whether you're fully virtualized with VMware or running hybrid environments, there are 10 critical ways Veritas NetBackup™ can help you navigate through these obstacles while managing and protecting hundreds of thousands of VMs.

Overview
The modern enterprise is continually evolving, forcing VM admins to combat data growth and tighten budgets. Yet reliable data protection remains as crucial as ever to protect against data corruption, human error and malicious threats such as ransomware. Whether you're fully virtualized with VMware or running hybrid environments, there are 10 critical ways Veritas NetBackup™ can help you navigate through these obstacles while managing and protecting hundreds of thousands of VMs.

1. Instant access to critical applications.
   Quickly access up to 50 VMs concurrently without waiting on your backup admin, using NetBackup Instant Access.

2. Up to 100x faster backup and recovery.
   Eliminate time-consuming full VM backups with NetBackup Accelerator for faster backup and recovery.

3. Less management overhead with agentless backup.
   Get agentless backup at the VM hypervisor level and eliminate maintenance of in-guest clients.

4. A simple, secure and modern console.
   Get NetBackup's self-service capability plus role-based access controls and perform VMware backups and recovery in a few clicks.

5. Intelligent load balancing.
   Create fast, efficient VM backups with automated load balancing.

   Automate VM discovery and protection with NetBackup Intelligent Policies.

7. Rapid recovery, predictable outcomes.
   Recover VMs rapidly and meet RTOs with NetBackup Instant Recovery.

   Leverage a certified VMware Cloud on AWS solution and 60+ cloud storage connectors.

9. Easy on your pocketbook.
   Scale and protect petabytes of data with built-in deduplication.

10. All-in-one simplicity, manageability and performance.
    Build an infrastructure from remote offices to the cloud with Virtual Appliances.

Download the white paper ›