

VERITAS VELOCITY

THE RIGHT DATA, TO THE RIGHT PEOPLE—ANYTIME, ANYWHERE

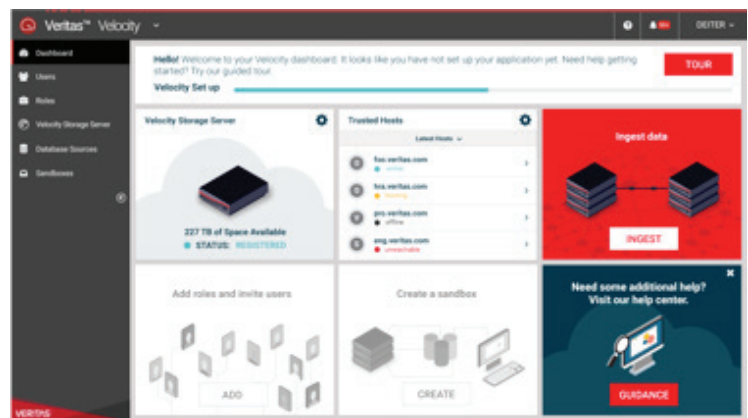
VERITAS™

Veritas Velocity™ delivers rapid, self-service access to the right data at the right time without the burden of creating, storing and maintaining physical copies. By storing a single copy of production data ingested directly from Veritas NetBackup™ or the source, Velocity instantly provisions virtual copies on-demand enabling data access in minutes not days. Unlike physical copies, virtual copies occupy a fraction of space, take seconds to create and are instantly available to authorized users through a self-service portal.

ACCELERATE, STREAMLINE AND TRANSFORM DATA ACCESS

Velocity provides on demand self-service access to data without any restrictions on the number of copies that can be accessed—enabling you to simplify and accelerate data dependent workflows.

- **Easier, faster access to data**—rapid, self-service access to data on demand – no more waiting or delays obtaining the data you need, when you need it. Velocity has you covered with on-demand virtual copies 24x7 - even for multi-TB applications.
- **Unlimited database data provisioning of Oracle point-in-time copies***—provision as many virtual copies as you need with Velocity Provisioning File System (VPFS) technology.
- **Accelerated test/development processes**—dramatically accelerate application release cycles, test data refreshes, recoveries, provisioning workflows, and decision-making through automated workflows for data provisioning.
- **Do more with backup than recovery**—unlike other solutions, you can leverage your backup data for more than recovery. Seamless integration with NetBackup enables you to ingest NetBackup data to provision virtual copies for day-to-day operations.
- **Direct ingestion from Oracle**—ingest Oracle database data directly into Velocity leveraging RMAN native functionality. Velocity also supports incremental merges and ASM/RAC environments.



"IDC expects that IT organizations will spend an estimated \$50.6 billion in 2019 on storage infrastructure to store and manage excess copies of data. If IT organizations can use copy data management to optimize copy data and reduce this excess spend by even 20%, the budget impact is profound. The only practical way to do this is with automated copy data management solutions."

—Phil Goodwin, Research Director, IDC

OPTIMIZE STORAGE AND CUT COSTS

Velocity helps maximize your existing storage investment by reducing redundant copy data which takes up valuable storage space.

- **Cut redundant copy data**—eliminate the need for physical copies and related storage by creating space efficient virtual copies.
- **Reduce storage costs**—reduce costs associated with managing, maintaining, and storing physical copies by up to 90%.
- **Optimize infrastructure**—eliminate additional infrastructure or separate processes to store physical copies.

*Limit on the number of virtual copies is defined by the customer's storage capacity

STRENGTHEN INFORMATION GOVERNANCE

Velocity provides secure virtual copies to authorized individuals, protecting data against the risks of data exposure and theft.

- **Role-based access control (RBAC)**—easily set role-based access permissions from a central interface so that virtual copies of production data are only accessible by authorized users.
- **Secure virtual copies**—run your own scripts or other data preparation process to mask sensitive data.
- **Intelligent visibility**—get visibility and insight into where data resides, who has access, how many copies exist, and how often they're used.
- **Data encryption**—keep data secure with at rest and in transit encryption.
- **Audit logs**—view and report on operations performed by admins and end users.
- **Single sign-on with Security Assertion Markup Language (SAML)**—Velocity provides a secure user authentication platform that integrates with Active Directory to ensure end user access controls are properly and safely managed.

TECHNICAL SPECIFICATIONS

Component	Requirements
Velocity 7330 Appliance	None
Velocity Storage Server in a Virtual Environment (VMware vSphere Host Requirements)	VMware vSphere 5.5 or 6.0 (with hardware version 10 and the most recent updates)
Velocity Cloud Console (client operating systems and browsers that the Velocity Cloud Console supports)	Red Hat® Enterprise Linux 6.x (Firefox) Windows® 2012 R2, Windows 7 and Windows 8 (Chrome, Internet Explorer and Firefox) Mac OSTM X (Latest version only) (Chrome, Firefox and Safari)
Supported Oracle Versions	Oracle Database 11g Release 2 Oracle Database 12c

REQUEST YOUR PERSONALIZED DEMONSTRATION TODAY!

The future of data agility is here. Sign up for your 1:1 demonstration at: <https://www.veritas.com/VelocityDemo> and see how Velocity provides access to virtualized copies of production data on demand.

Welcome to the new world of rapid data access with Velocity.

ABOUT VERITAS TECHNOLOGIES LLC

Veritas Technologies LLC enables organizations to harness the power of their information, with solutions designed to serve the world's largest and most complex heterogeneous environments. Veritas works with 86 percent of Fortune 500 companies today, improving data availability and revealing insights to drive competitive advantage.

Veritas Technologies LLC
500 East Middlefield Road
Mountain View, CA 94043 USA
+1 (650) 527 8000
1 (866) 837 4827
veritas.com

For specific country offices and contact numbers, please visit our website.
<https://www.veritas.com/about/contact.html>

The Veritas logo consists of the word "VERITAS" in a bold, red, sans-serif font. The letters are closely spaced and have a slight shadow effect.

V0364 1/17