# Teradata Vantage

The Platform for Pervasive Data Intelligence

Companies rely on trusted answers to run their businesses; and analytics have become part of this process. However, choosing and implementing the right analytic platform to address a wide range of use cases can be challenging. For one thing, there's a vast landscape of analytic tools to choose from. There are also different types of users, such as business analysts and data scientists, who want solutions that meet their specific needs. Then there's the proliferation of different analytic functions and techniques, each with its own constituency of users.

These challenges typically lead to multiple ad hoc, use case specific implementations of analytic solutions. This, in turn, creates silos that are often never connected and end up delivering sub-optimal business insights. The silos also result in a departmentalized analytic environment riddled with significant overhead and redundancies.

In this environment, how can businesses benefit from the flexibility and agility of open-source technology? And how can they ensure that the structure and governance of analytic projects deliver impactful business answers that, when operationalized, achieve significant business outcomes? Can organizations deploy analytics on a single modern architecture while controlling costs and meeting their users' specific needs? With the right platform, the answer is yes.

## **Deliver Answers That Matter**

The impossible has now become a reality with Teradata Vantage, the only software of its kind, capable of managing all of the data, all of the time. Businesses can now seamlessly and holistically analyze anything, deploy anywhere, and deliver answers that matter.

Vantage is the platform for Pervasive Data Intelligence; delivering real-time intelligent answers to users and systems across all parts of an organization.

It leverages 100 percent of a business's data, regardless of scale, volume, or complexity; in on-premises, cloud, or hybrid environments.

Vantage is a modern analytics platform that combines commercial and open-source analytic technologies to operationalize insights, solve complex business problems, and enable descriptive, diagnostic, predictive, and prescriptive analytics—including autonomous decision making.

# **Best Analytic Functions and Engines**

Teradata Vantage brings together the best analytic functions and engines, preferred tools and languages, and support for multiple data types within a single environment. Analysts no longer need to worry about where the function or data resides.

# Pervasive Data Intelligence Results in \$45M in Savings

A large independent US oil & gas company needed to identify and understand the root cause of catastrophic bit failures in its drilling operation.

By implementing Teradata Vantage and engaging with Teradata Consulting, the company achieved an integrated view of their IoT data from drilling sensors, well-master, and geophysics data. Leveraging advanced path analytics from Vantage, the company was able to identify the root cause of failures in its drilling operation.

Unleashing the power of Pervasive Data Intelligence from Teradata Vantage delivered the answers needed to uncover issues—and ultimately, the root cause—leading to \$45 million in savings by allowing engineers to avoid non-productive time and to drill wells faster and cheaper.



Vantage includes these analytic engines and functions:



The NewSQL engine includes embedded analytic functions. Teradata will continue to add more functions for the high-speed analytics processing required to operationalize analytics. New functions within the NewSQL engine include:

- nPath (path analytics)
- Sessionization
- Attribution
- Time series
- 4D analytics
- Scoring functions for decision trees



The Machine Learning engine delivers more than 100 prebuilt analytic functions for path, pattern, statistical, and text analytics to solve a range of business problems. Functions range from understanding sentiment to predictive part failure analysis.



The Graph engine provides a set of functions that discover relationships between people, products, and processes within a network. Graph analytics solve complex problems such as social network connections, influencer relationships, fraud detection, and threat identification.

# Modern, Integrated Analytics Environment

From a user's perspective, Vantage is a unified analytic and data framework. Under the covers, it contains a cross-engine orchestration layer that pipelines the right data and analytic request to the right analytic engine across a high-speed data fabric. This allows, for example, a business analyst or data scientist to invoke analytic functions from different engines in a single application, such as Jupyter Notebook, without enduring the trouble of hopping from one analytic server or application to another. The result is a tightly integrated analytic implementation that's not restrained by functional or data silos.

Vantage embeds analytic engines close to the data, which eliminates the need to move data, allowing users to run their analytics against larger data sets without sampling and execute models with greater speed and frequency.

This is made possible through the use of containers managed by Kubernetes, which allow businesses to easily manage and deploy new cutting-edge analytic engines, such as Spark and TensorFlow, both of which will be available in the near future. Another benefit of containers is the ability to scale out the engines.

# **Preferred Tools and Languages**

Business analysts and data scientists can use Vantage to get answers across any infrastructure. They can also use their preferred tools and languages. Some like to program in SQL, while others prefer R or Python. The same holds true with workbenches. While some prefer coding in Jupyter, others like the drag-and-drop interface of KNIME.

To ensure the best user experience for everyone, the Vantage ecosystem provides integrations to most preferred languages and tools. Languages include SQL, R, and Python. Workbenches and tools include Teradata Studio, Teradata AppCenter, Jupyter, and RStudio, with KNIME to follow.

# **Support for Multiple Data Types**

The data foundation is equally as important as the analytics. Vantage, which includes the world-renowned Teradata engine, is known for its effortless scalability through:

- Fully parallel operations
- Mission-critical availability
- Complex query performance
- Multiple data types, formats, and storage support

Data support ranges from relational, spatial, and temporal to XML, JSON, Avro, and time-series formats. In addition, Vantage leverages the Teradata data store for persistent storage. Support for S3 and other local low-cost storage options will also be added.

The versatility of Vantage de-risks the analytic platform buying decision by incorporating analysts' choice of analytic functions and engines, and by using their preferred analytic tools and languages across data types. This allows the best scalability, elasticity, and performance to drive superior business answers.



# **Become 'Future Ready'**

Vantage is built on the flexibility of Teradata Everywhere<sup>™</sup>, which allows businesses to become "future ready." The platform provides the same analytic processing across deployment options, including the Teradata Cloud and public cloud, as well as on-premises installations on Teradata hardware or commodity hardware. It is also available as-a-service.

In addition, Teradata provides flexible subscription pricing options and software license portability that allows businesses to move their analytic workloads as their deployment strategy changes. The flexibility in pricing and deployment offered by Teradata de-risks major decisions, allowing businesses to move forward confidently knowing that financial, architecture, and analytic investments are protected.

## **About Teradata**

With all the investments made in analytics, it's time to stop buying into partial solutions that overpromise and underdeliver. It's time to invest in answers. Only Teradata leverages all of the data, all of the time, so you can analyze anything, deploy anywhere, and deliver analytics that matter most to your business. And we do it on-premises, in the cloud, or anywhere in between. We call this pervasive data intelligence. It's the answer to the complexity, cost and inadequacy of today's analytics. And how we transform how businesses work and people live through the power of data.

Get the answer at **Teradata.com**.

#### **Delivering Benefits for Business and IT Leaders**

#### Simplified and unified data access

Data and analytics are integrated to reduce data movement across systems, and to provide the most comprehensive insights based on 100 percent of the company's data.

#### Easy access to cutting-edge technology

Open-source and commercial analytic technologies are integrated within a massively parallel processing (MPP) architecture to run at speed and scale.

#### Access to preferred analytic tools

Most commonly used business analyst and data science analytic workbenches, programming languages, and user interfaces are available to enhance the user experience.

#### Enterprise-wide planning and strategy

Real-time, holistic view of data enables business decision makers to plan, test marketing strategies, measure deviance, optimize comparisons, and ensure customer experience across channels.

### Quickly operationalize analytics

Quickly and seamlessly deploy advanced analytic models into production in the proven Teradata Vantage with reliability, security, availability, governance, and manageability-second to none.

17095 Via Del Campo, San Diego, CA 92127 Teradata.com

Teradata and the Teradata logo are registered trademarks of Teradata Corporation and/or its affiliates in the U.S. and worldwide. Teradata continually improves products as new technologies and components become available. Teradata, therefore, reserves the right to change specifications without prior notice. All features, functions and operations described herein may not be marketed in all parts of the world. Consult your Teradata representative or Teradata.com for more information.







