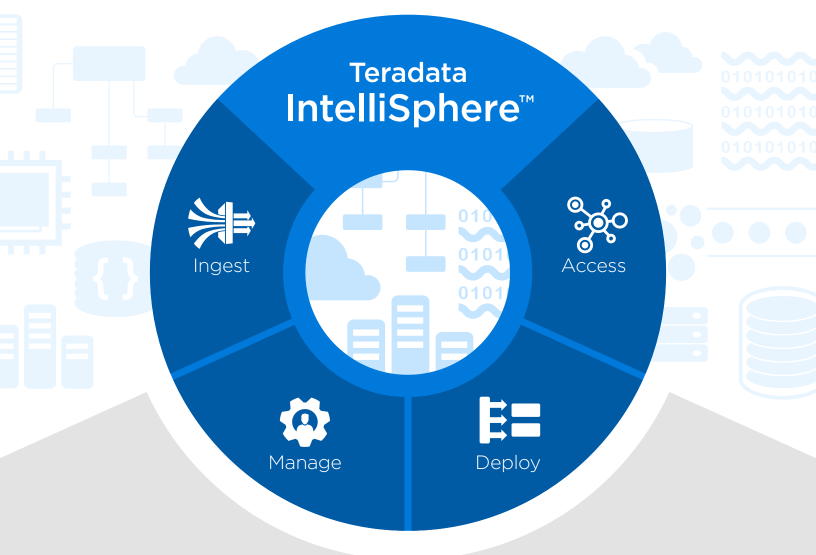


## Teradata IntelliSphere™: A Comprehensive Software Portfolio that Enables the Orchestration of Your Analytic Ecosystem

Now it's easier and more affordable for companies to achieve their goal of enabling a flexible, cost-effective, and scalable analytical ecosystem with Teradata IntelliSphere.



### Unlocks Key Capabilities to Minimize Complexity

#### Ingest

Ingest and distribute high volume data streams, with ready-torun elastic architecture and quick access for business-critical analysis.

#### Access

Gain easy access to data stored anywhere, even in a hybrid cloud or heterogeneous technology environment.

#### Deploy

Deploy applications and analytic models for easy user access and enterprise collaboration. Manage

Management software allows for ad-hoc data

movement, as well as ongoing monitoring and control via an operational interface.

IntelliSphere contains all core software required to Ingest, Access, Deploy, and Manage a Unified Data Architecture.

### Teradata AppCenter

A scalable software platform that simplifies the development, deployment and reuse of analytic apps across the enterprise.

#### Teradata Ecosystem Manager

Provides monitoring and control of linked processes, components, and data across the analytic ecosystem.

### Teradata Unity

Automates synchronization and routing between multiple Teradata systems for high availability and workload shifting.

#### Teradata Data Lab

Enables self-service sandboxes for experimental data and analytics.

#### Teradata Hybrid Cloud Manager

Automates workload shifting between multiple Teradata environments, including on-premises and cloud.

### Teradata Viewpoint

Powerful web-based portal provides anytime, anywhere monitoring of the analytic ecosystem.

Copies data and objects

between technologies in

the analytical ecosystem.

Teradata

Data Mover

#### Teradata Listener

Self-service tool that makes it easy for citizen integrators to capture new data streams for analysis.

#### Teradata QueryGrid

Teradata Data

Enables high speed

party applications.

backup, archive, and

restore services to 3<sup>rd</sup>

Stream Extension

Data fabric that enables querying multiple environments simultaneously, such as Hadoop, S3, Kafka, Teradata, and many others.

## One Simple, Subscription-based Software License

- Helps companies build robust analytical ecosystems
- Provides all crucial components to enable a UDA
- Enables orchestration of multi-system analytic ecosystem
- Includes software version upgrades and support
- New innovative software products to be added
- All included in one simple subscription-based software license

# Let's Discuss the Possibilities. Contact your Teradata Sales Representative today.

Teradata and the Teradata logo are registered trademarks, and IntelliSphere is a trademark, of Teradata Corporation and/or its affiliates in the U.S. and worldwide. Hadoop and Kafka are registered trademarks of The Apache Software Foundation in the United States and other countries. S3 is a trademark or registered trademark of AWS in the U.S. and/or other countries. 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 no be marketed in all parts of the world. Consult your Teradata representative or Teradata.com for more information.



#### 10.17 EB9871 Copyright © 2017 by Teradata Corporation All Rights Reserved. Produced in U.S.A