

WANDISCO FUSION® ORACLE AUTONOMOUS DATA WAREHOUSE CLOUD

Oracle Autonomous Data Warehouse Cloud with WANdisco Fusion

Operationalize the shift to Oracle Autonomous Data Warehouse Cloud (ADWC) - a fully autonomous database that scales elastically, delivers fast query performance and requires no database administration. WANdisco Fusion is an unparalleled replication technology that gives you LiveData — consistent data everywhere, spanning platforms and locations, even for changing data at petabyte scale.

Continuous Data Ingestion

Eliminate ETL time-constraints by continuously replicating your data to Oracle Cloud as it is created anywhere to leverage scalability and performance of Oracle ADWC in support of Business Analytics and Advanced Reporting. Capture Oracle Cloud s ability to spin up and down applications rapidly, so you only pay for resources when you use them - the data will already be there when you want to use it.

LiveData advantage

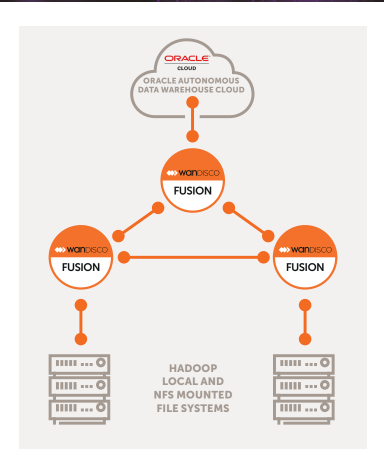
WANdisco Fusion coordinates input/output data as well as external database tables, whether that data needs to be on-premises or for Oracle Cloud services. WANdisco Fusion goes beyond any common copy utility or backup tool. It provides true multi-site multi-region for global data coordination with near real-time continuous replication.

Guaranteed data consistency

Take control of your corporate data assets with our gamechanging, patented technology. Data is coordinated and replicated between all environments as it changes or used. Consistency is guaranteed.

Build out your Analytics, Data Discovery, & Experimentation Capability

Facilitate multi-location, multi-platform, and multi-data source analytics and development—all parties have access to the same data. Enable experimentation and exploration using new cloud services without breaking existing



workflows. Ensure data consistency for traditional BI, analytic environments, and experimental ML models.

Automatic recovery

Resumption of service and data coordination is automatic after planned or unplanned network or hardware outages in both on-premises and cloud environments. Any discrepancy is automatically resolved. It's self-healing.

Seamless, flexible and easy to install

Simple setup in both on-premises and cloud environments using the Installation Guide Templates gets the software up and running in minutes. Its intuitive admin console for monitoring, scheduling and audit further simplifies the process.



Supported environments

Hadoop

- Oracle® BDA and BDCS
- Oracle Big Data Cloud
- Hortonworks (HDP)
- Cloudera CDH
- MapR
- IBM BigInsights®
- Amazon EMR
- Google Cloud Dataproc
- Microsoft Azure HDInsight®

Operating Systems

- Oracle Linux
- RHEL
- Centos
- Ubuntu
- SLES

Cloud

- Oracle® Cloud
- Amazon
- Google Cloud[™]
- Microsoft Azure®
- Alibaba Cloud

File

- Oracle Object Storage (OCI and Classic)
- OpenStack® Swift
- Amazon S3®
- Virtustream Storage Cloud
- IBM COS
- NetApp ONTAP
- Local and NFS mounted file systems



ABOUT WANDISCO

WANdisco is the LiveData company that empowers enterprises to revolutionize their IT infrastructure with its groundbreaking distributed coordination engine (DConE) in the WANdisco Fusion platform, enabling companies to generate hyperscale economics with the same IT budget — across multiple development environments, data centers, and cloud providers. WANdisco Fusion powers hundreds of the Global 2000, including Cisco Systems, Allianz, AMD, Juniper, Morgan Stanley and more. With significant OEM relationships with IBM and Dell EMC and go-to-market partnerships with Amazon Web Services, Cisco, Microsoft Azure, Google Cloud, Oracle, Alibaba and other industry titans — WANdisco is igniting a LiveData movement worldwide.

For more information on WANdisco, visit wandisco.com or contact sales@wandisco.com.

Talk to one of our specialists today EMEA +44 114 303 9985 APAC +61 2 8211 0620 ALL OTHER +1 925 380 1728 US +1 877 926 3472

5000 Executive Parkway, Suite 270 San Ramon, California 94583

wandisco.com

Join us online to access our extensive resource library.

Follow us to stay in touch





