

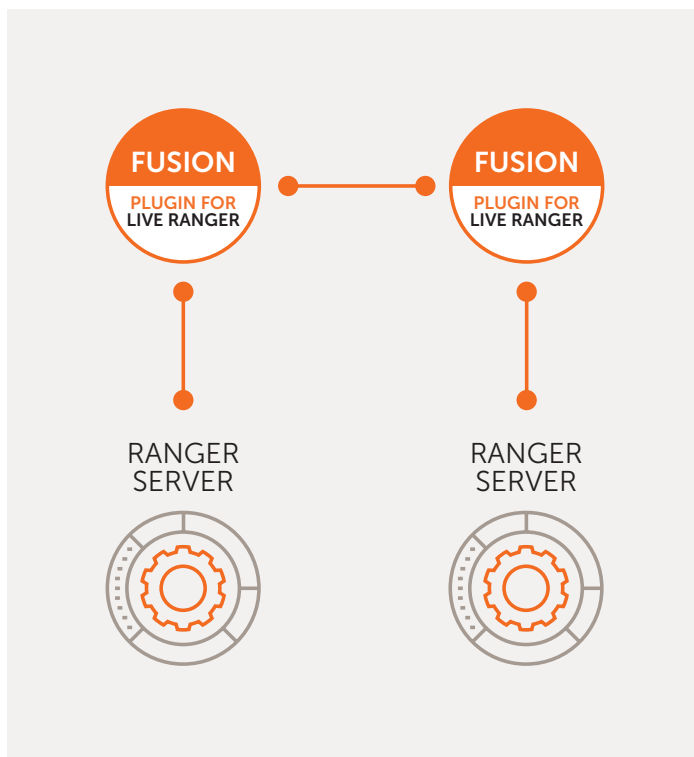
WANDISCO FUSION[®] LIVE RANGER

Consistent Ranger policies

The WANdisco Fusion Plugin for LIVE RANGER extends the capabilities of WANdisco Fusion to allow your HDP clusters to replicate Apache Ranger policy definitions. Give your clusters a shared set of Ranger policies without the cost of single points of failure, degraded performance or administrative headaches. Replicate policy definitions as they are created or modified in any cluster, with strong consistency among all environments.

Always consistent policies

Share the same Ranger policies across multiple environments, regardless of where and when they are created or changes are made. Dramatically simplify the configuration of cluster security with a LiveData platform, so that all clusters share common policy definitions wherever they are required.



Guaranteed policy consistency

Create and modify policies from any cluster. Ensure comprehensive data security across multiple clusters without administrative overhead.



Always available

Ensure consistent representation of security policies among clusters all the time. Replicate your changes as they occur, without conflict among environments. Do not expose your clusters to the risk of periods of time where policy definitions are not consistent.



Automatic recovery

Recover from network or system outages automatically without the risk of introducing policy inconsistencies. Accommodate your planned and unplanned outages with ease, and reduce administration costs.



Simple administration and integration

Extend an existing WANdisco Fusion deployment with the WANdisco Fusion Plugin for LIVE RANGER without downtime or disruption. Take advantage of LiveData replication for Apache Ranger policies without change to cluster applications or any change to each cluster's Ranger infrastructure.



Supported environments

Hadoop

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

Operating Systems

- Centos
- Oracle Linux
- RHEL
- SLES
- Ubuntu

Cloud

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

File

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

About WANDisco Fusion

WANDisco Fusion gives you LiveData — consistent data everywhere, spanning platforms and locations, even for changing data at petabyte scale. Critical data is always available and accessible from anywhere, regardless of geographic location and data platform architecture (on-premise or cloud) for both Hadoop data and Object Storage.

About WANDisco

WANDisco is shaping the future of data infrastructure with its groundbreaking LiveData platform, enabling companies to finally put all their data to work for the business — all the time, at any scale. Only WANDisco makes data always available, always accurate, and always protected, delivering hyperscale economics to support exponential data growth with the same IT budget. With significant OEM relationships with IBM and Dell EMC and go-to-market partnerships with Amazon Web Services, Cisco, Microsoft Azure, Google Cloud, Hewlett Packard Enterprise, Oracle and other industry titans — as well as hundreds of customers among the Global 2000 — WANDisco (LSE:WAND) is igniting a LiveData movement worldwide.

For more information

About WANDisco Fusion wandisco.com

Email partnermarketing@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 TOLL FREE +1 877 926 3472

5000 Executive Parkway, Suite 270
San Ramon, California 94583

Copyright © 2018 WANDisco, Inc. All rights reserved.

wandisco.com

Join us online to access our extensive resource library and view our webinars

[youtube.com/user/wandisco1](https://www.youtube.com/user/wandisco1)

View our library of film content

Follow us to stay in touch

 [@WANDisco](https://twitter.com/WANDisco)