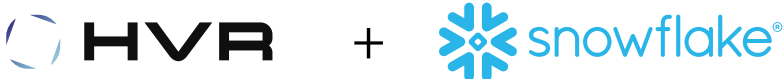


LOW IMPACT | HIGH VOLUME | REAL-TIME

Enable Your Data-Driven Enterprise with HVR and Snowflake

Together, Snowflake and HVR enable organizations to become data-driven. With its Log-Based Change Data Capture (CDC) feature, HVR can replicate high volumes of data from a variety of source systems into Snowflake. HVR is one of the only solutions on the market that can move data from SAP HANA into Snowflake using Log-Based CDC, with the ability to decode cluster and pool tables on the fly.

Replication with HVR enables companies to make decisions faster, based on more accurate and transactionally consistent data without slowing down critical systems.



Data Quality

End users can trust the data they consume as HVR offers a built-in data validation function called, **Compare**, that allows for data to be compared and repaired before consumption.

BENEFITS OF HVR AND SNOWFLAKE



FAST & EFFICIENT

Only data that changes is transferred via Log-Based Change Data Capture and compressed via HVR's proprietary algorithm, reducing the load on the source systems.



SECURE

HVR encrypts data before it's moved. Data can also be routed via a firewall proxy due to HVR's distributed architecture thus mitigating vulnerabilities.



DATA TRUST

HVR and Snowflake deliver data that can be trusted for accuracy.



HETEROGENEOUS

HVR and Snowflake support most commonly used relational databases, on-prem or in the cloud.

What is HVR?

HVR is a scalable, real-time data replication software solution built for the enterprise.



FAST, REAL-TIME DATA WITH LOG-BASED CDC

Only data that changes is transferred and compressed.

- High volume data processing
- Business need for real-time analytics
- Multiple source systems/complex architectures



EFFICIENT AND SCALABLE DATA FLOWS

HVR runs in a distributed architecture, which supports bi-directional and multi-directional use cases, as well as diverse topologies.

- Scalability
- Flexibility
- Performance
- Complex, geo, or hybrid/multi-cloud scenarios
- Scenarios with multiple targets



HETEROGENEOUS

HVR offers broad platform support and with its architecture, can support complex and diverse data flows between these platforms.

