WhereScape® automation and HVR data replication

Accelerate Delivery of Real-Time Data

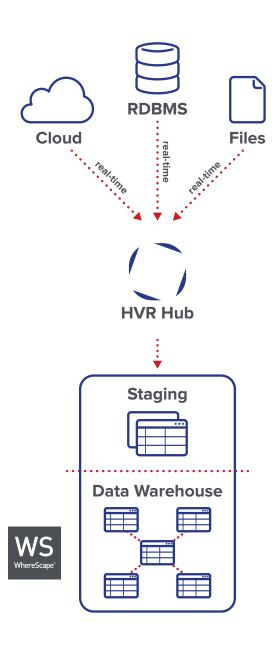
Being data-driven is no longer optional; today it's a business imperative. Your company needs continuous and quick access to insightful data to inform business decisions. Getting relevant, current data into the hands of business users and stakeholders requires speed and agility—and for that, automation is key.

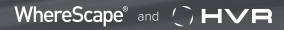
Pairing WhereScape® automation with HVR real-time data replication software brings automation and rapid data integration to your data infrastructure efforts. When used together, data warehousing teams can design, develop, deploy and operate data infrastructure projects fast.

WhereScape eliminates the tedious and repetitive hand-coding traditionally required throughout data warehousing projects. It also autogenerates all project documentation and gives teams the capabilities needed to quickly implement future changes.

With HVR's real-time data replication software, teams can move data from a variety of source systems into data warehouse infrastructure easily and efficiently. HVR provides a comprehensive set of built-in features such as Log-based Change Data Capture (CDC) to optimize load performance and minimize impact on source databases.

Together, WhereScape and HVR are the ideal solution to accelerate the delivery of real-time data to your business.





Deliver and operate data infrastructure solutions 80 percent faster

From design through operation, WhereScape automation helps teams reduce the data warehouse development lifecycle by 80 percent and increase developer productivity five-fold.

- Fast-track new projects with automation based on data warehousing best practices and leveraging the native strengths of your data platforms
- Benefit from automatically generated business and technical user documentation at every step of the project
- Efficiently manage day-to-day operational processing, with full access to logging and auditing details and metrics
- More easily address future data infrastructure changes with WhereScape's metadata-based automation

Integrate and update data quickly and efficiently

HVR streamlines data replication, with a graphical user interface that lets your team quickly set up real-time data integration to your data warehousing environment.

- Replicate data from commonly used database systems to popular data platforms including Snowflake, Microsoft Azure Data Warehouse, Amazon Redshift and others
- Optimize data processing and reduce the impact on source databases with Log-based CDC capabilities
- Eliminate resource-intensive processing traditionally needed to identify deleted data with HVR's Soft Delete capability
- Shrink data processing windows with CDC and data compression

Make real-time data a reality for your business

Combining best-in-class capabilities, WhereScape and HVR offer a powerful data infrastructure automation and integration solution that is easy, fast, and cost-effective to set up, deploy and maintain. Reap the benefits of each company's expertise and commitment through a solution that works together seamlessly for real-time, data delivery and fast-tracking of data infrastructure projects.

About WhereScape

WhereScape helps IT organizations of all sizes leverage automation to design, develop, deploy, and operate data infrastructure faster. More than 700 customers worldwide rely on WhereScape automation to eliminate hand-coding and other repetitive, time-intensive aspects of data infrastructure projects to deliver data warehouses, data vaults, data lakes and data marts in days or weeks rather than in months or years. WhereScape has offices in Portland, Oregon; Reading, UK; Auckland, New Zealand; and Singapore. www.wherescape.com

About HVR

HVR provides a real-time hybrid data replication solution that supports enterprise modernization efforts. The HVR platform is a reliable, secure, and scalable way to quickly and efficiently move large data volumes in complex environments, enabling real-time data access, and analysis. Global market leaders in a variety of industries trust HVR to address their real-time data integration challenges and revolutionize their businesses. HVR is a privately held company based in San Francisco, with offices across North America, Europe, and Asia. www.hvr-software.com