Unlock Dynamic Data Migration for Fast, Flexible Hybrid Cloud Management.

Optimize your hybrid cloud management with dynamic migration for the sustainable data experience.

**Centralized Intelligence**
Discover and understand all business data across the edge, core and cloud.

**Comprehensive Automation**
Fully automate data availability to Snowflake, MongoDB, AWS, Azure, GCP and on-premises storage like Hitachi Content Platform (HCP).

**Accelerate Delivery**
Enable your entire workforce with rapid self-service data deliver.

Hitachi Vantara’s Pentaho™ platform accelerates data movement while providing flexibility and choice of cloud environments.

Discover all your data to fully understand the critical data to dynamically migrate while reducing and cutting through data silo complexity.

Pentaho Data Catalog intelligently automates profiling of all your legacy source systems - data lakes, ERP, DB2, DB files and applications. Eliminate inefficient manual operating costs by applying our proven AI-driven business rules to assess quality, privacy conditions and utility.

Harnessing the power of our automated profiling and discovery engine removes duplication and manual validation steps streamlining migrations while providing flexibility to leverage the storage technologies and cloud environments of your choice.

Hitachi Vantara’s Pentaho Integration and Analytics allows you to extract, build, deploy and monitor no-code data flows that speed up and transform your data migration pipelines without disruption or risk to applications and services.

Confidently accelerate your migration with flexible tools providing choice. Super charge your migration with Hitachi Vantara’s Pentaho platform today!
Unlock Dynamic Data Migration for Fast, Flexible Hybrid Cloud Management

Data Migration with Multicloud Choice

- Identify areas for cost optimization and savings by decommissioning legacy infrastructure
- Gain rapid, fact-based insights across all your fragmented legacy data silos
- Identify sensitive data, privacy risks and missing security controls
- Quantify data quality impact on achieving business outcomes
- Assess remediation activities to improve data governance before and after loading data
- Rapidly prepare, build and deploy multicloud data pipelines to accelerate the data migration
- Flag “cold” data within storage environments and automatically “stub” cold data and tier it to lower cost object storage

“I’m using Pentaho Data Catalog to bring in the data, analyzing the data flows to make sure that I’m not missing anything or bringing in redundant data from a 15 year old legacy data warehouse before moving it into my Snowflake environment, which should be ‘data-science-ready’ for reporting.”

Paula D’Amico
SVP Enterprise Data Architecture, Webster Bank

ABOUT HITACHI VANTARA
Hitachi Vantara, a wholly-owned subsidiary of Hitachi Ltd., delivers the intelligent data platforms, infrastructure systems, and digital expertise that supports more than 80% of the Fortune 100. To learn how Hitachi Vantara turns businesses from data-rich to data-driven through agile digital processes, products, and experiences, visit hitachivantara.com.

Contact Us
Learn more about how Pentaho platform works