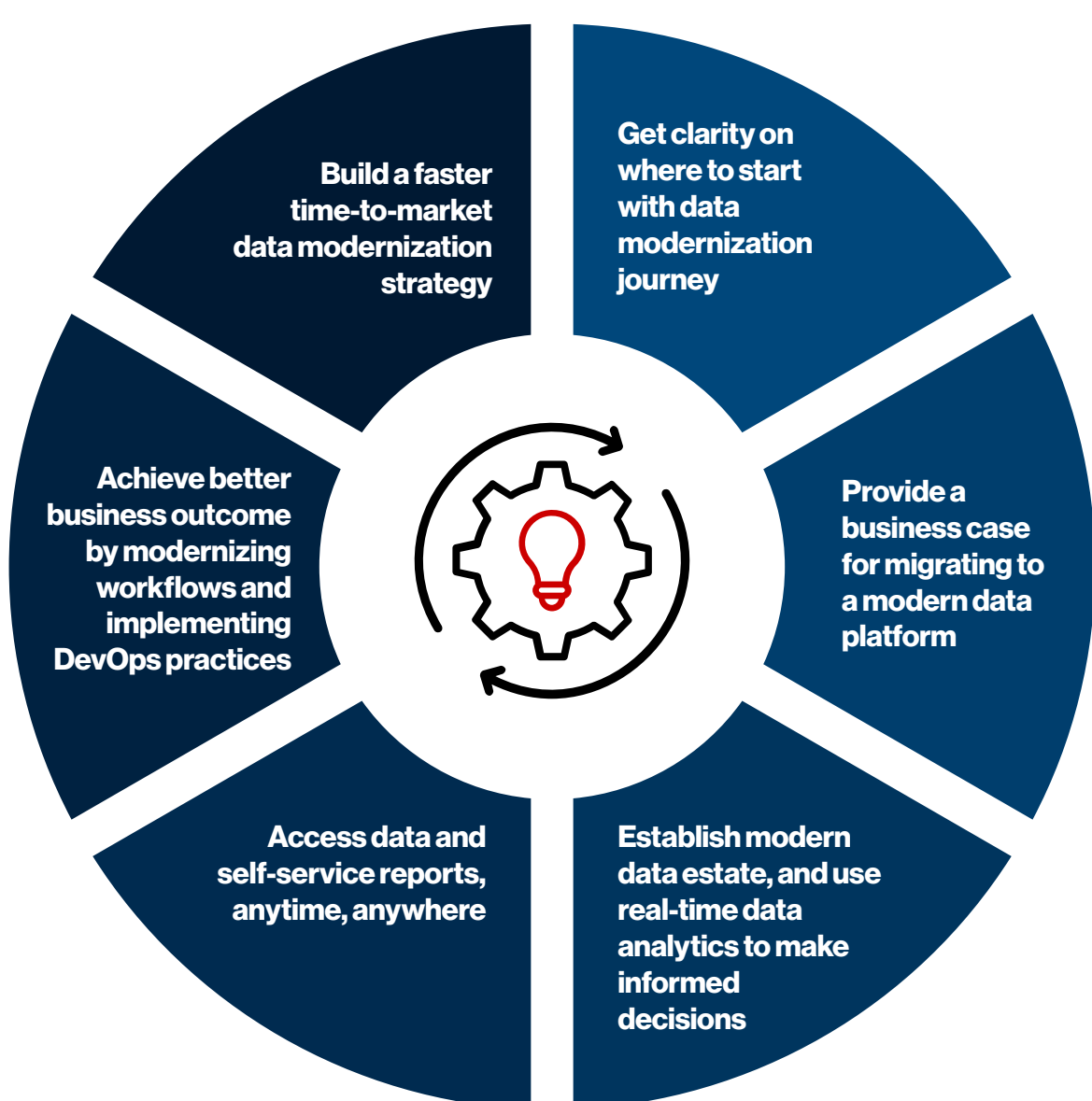


How To Fast Track to a Modern Data Platform

To get the most out of your legacy data warehouses and data lakes, businesses need a modern data platform that is extensible, flexible, secure, cost-effective, and well-governed. Careful rearchitecting is needed to migrate legacy to new infrastructure and enable newer technologies.

We can help.

[Learn More](#)



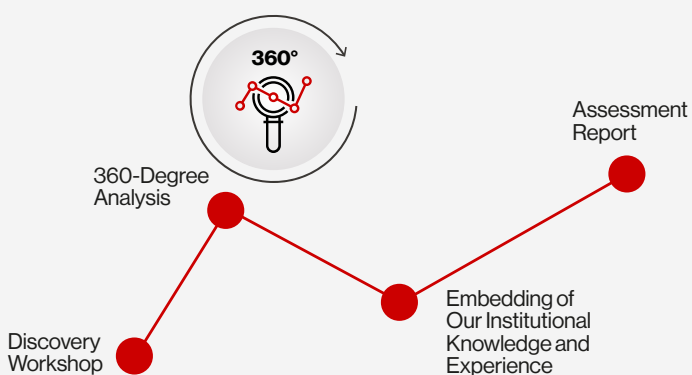
Transition to Modern Data Platform



Faster in Just Two Steps

Step 01 Discover Current Data Estate

Hitachi Vantara's migration team uses automated tools to analyze and collect intelligence of your current data platform by performing a 360-degree analysis of your current data environment.



Step 02 Define Target Solution State

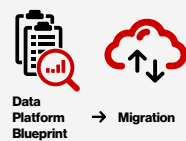
Assess current state and document key requirements to prioritize migration and develop a modern reference data architecture.

Legacy Solutions

- Microsoft SQL Server
- Greenplum
- Teradata
- IBM® Netezza®
- Oracle
- IBM® DB2®
- Hive
- Informatica
- IBM® DataStage®
- SAP BODI
- Ab Initio
- SAS

Modern Data Platform

- Snowflake
- Amazon Redshift
- Databricks
- PySpark
- Snowflake Snowpark
- Azure Synapse Analytics
- Azure Data Factory
- Amazon Glue
- Google BigQuery



Kick-Start Your Modern Data Platform Migration Journey

- Faster time-to-value with intelligent automation driven engagement.
- Minimize migration efforts with optimal Data Modernization road map.

Migrate and Modernize With Hitachi Vantara

Transform to a modern data platform with Hitachi's software, migration services, expertise, and best practices from our global migration center of excellence.

[Contact Us](#) ↗

Engage With Us To



Reduce Migration Risk



Save 30% Migration Cost



Simplify Migration Effort