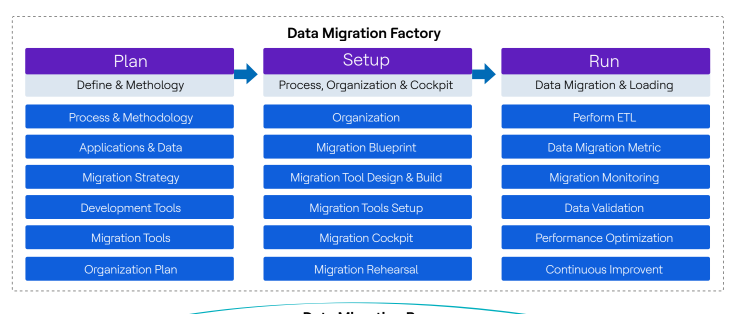
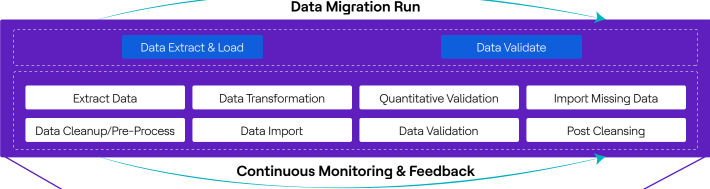


In the journey of digital transformation, business acquisition and consolidation manufacturers are moving from legacy / home grown PDM / PLM applications to next generation / modern PLM platforms.

While transforming to modern PLM platform one of the important aspect is data which is spread in multiple legacy / home grown systems and bringing data from different source system to new modern PLM platform is one of the key success factor. HCLTech has predefined data migration methodology and accelerators which will enable smooth transition from legacy systems to new PLM platform implemented.

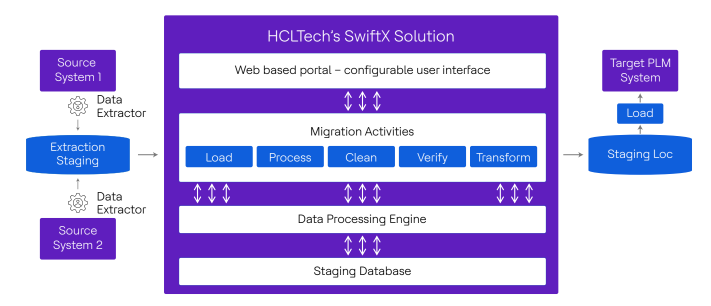
# SwiftX enables Data Migration Factory setup to simplify data migration





## SwiftX framework

### **HCLTech SwiftX Solution**



## Key use cases

#### **Data Assessment**

- Data Completeness (Required / Optional data)
- · Related objects if any
- Data Attachments
- Data consistency
- · Data Standardization

#### **Data Cleanup**

- Auto cleanup of missing data based on rules
- Manual cleanup of missing data
- Verification of data post cleanup based on predefined rules

#### **Data Enrichment**

- Getting information from alternate sources
- Data completeness for target system -Revision, Release Status, etc.

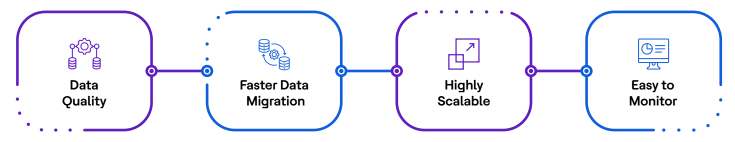
#### **Data Classification**

- Data Standardization (Name / Desc, etc.)
- · LoV Standardization
- Part Standardization

#### **Data Validation**

- Key / Unique Attributes
- Required Attributes
- · Required Format
- · Invalid value in LoV
- · Related Data & Relation

## **Key benefits**



## **Key customsers**



High Tech



Medical Devices



Aerospace & Defence



Transportation & Mobility



Industrial Equipment

For more information contact: Philip Balmforth <a href="mailto:philip.balmforth@hcl.com">philip.balmforth@hcl.com</a>, Omprakash Rathi <a href="mailto:omprakash.rathi@hcl.com">omprakash.rathi@hcl.com</a>, Omprakash.

