



UD Trucks Elevates Data Quality with Informatica SaaS MDM

Challenge

Traditional database systems caused hindrance to data accessibility, scalability, and collaborative data sharing

Data silos from disparate sources prevented a unified view of critical data

Inconsistent data quality resulted in operational inefficiencies and decision-making challenges

Solution

- Facilitated the adoption of modern cloud-based solutions
- Migrated and consolidated data from existing systems to SaaS MDM
- Built middleware (Adapter application – Java) for inbound and outbound integrations
- Implemented a multidomain SaaS MDM approach, empowering the company to handle three entities, including Product (Vehicle), Customer, and Organization
- Conducted requirement gathering sessions and discovery calls to drive a robust data model, workflow approvals, and UI designs
- Cleansed legacy MDM data using CDI/CDQ standardization rules

Outcome

Faster data access and enhanced scalability to meet growing data demands

Optimized data flows

Near real time integration with upstream and downstream systems

Streamlined operational processes

Improved data quality standards, ensuring reliable and consistent data insights

Our Services



Cloud Modernization



Data Strategy & Business Value Assessment



Data Analytics & Engineering

Our Recognitions



150+ Customers

