Master Data Management

The next-generation master data management reference architecture delivers a trusted, actionable view of master data and its relationships across a business. It also provides a framework where organizations can onboard and safeguard critical master data, expose relationships across entities, and enrich, verify and validate information so the business can engage relevantly with key master data domains such as customers, products, suppliers, employees, etc.

1. **Data Integration** — Ingest and integrate master data from various source systems and applications across enterprises at the speed of business.

2. **Data Quality** — Cleanse, profile, standardize, remediate and monitor data quality to create accurate, consistent and complete master data.

3. **Master Data Management (MDM)** — Informatica MDM 360 SaaS governs, matches and merges duplicate master records, providing a single, trusted version of the truth.

4. **Process Orchestration & API/App Integration** — Orchestrate end-to-end processes and manage the enterprise metadata and business facets beyond applications. API/app integration helps in gathering and enriching master data from various internal business applications as well as third-party applications.

5. **Data Governance & Catalog** — Data governance manages enterprise data proactively. The data catalog identifies data across the business and assesses its relevance for master data and defines data lineage. Data privacy and protection secure data access in compliance with regulations.

6. **Data Lake/Warehouse** — Integrate and enrich cloud data lakes/warehouses with rich master data published from MDM software as well as with relevant information shared from data lakes/warehouses for AI and analytics use cases.

7. **Reverse ETL** — Integrate MDM with other applications including operational applications, data warehouses, advanced analytics, and AI and data science use cases.