

HMDM

The Hydus Master Data Management (HMDM) tool is a quick to deploy solution that builds on the concepts of data integration and composite application development in a SOA basis. HMDM can integrate data from a wide variety of sources and sanitize, normalize, harmonize and synchronize master data elements regardless of domain, data formats or technologies to provide the enterprise with a single view of what the data consumer is expecting – the truth.

Built with both the data consumer and the data steward in mind and with built in workflows for ensuring optimal Data Governance, the Hydus MDM tool provides a basic framework from which enterprise wide data quality, data governance and master data management is achieved.

HMDM support the transaction as well as the registry styles for MDM – and has a slider bar that can be set anywhere mid-way between these two traditional approaches, making for a robust, flexible and easy to deploy solution for the enterprise.

Features

- ⇒ Define Information Domains and Catalogs
- ⇒ Define Metadata
 - ◆ *Common Data Structures*
 - ◆ *Source Systems*
 - ◆ *Mapping Source Systems to CDS*
 - ◆ *Workflow Integration*
- ⇒ Master Data Management
 - ◆ *Event-driven Synchronization*
 - ◆ *Workflow Integration*
 - ◆ *UI Based Management*
- ⇒ Role Based Authorizations
 - ◆ *Read*
 - ◆ *Write*
 - ◆ *Own*
- ⇒ Search and Retrieve
- ⇒ Create and Modify Master Data
- ⇒ Custom Attribute Provisioning
- ⇒ Provisioning Workflows
 - ◆ *New Mast Data Workflow*
 - ◆ *Changed Master Data Workflow*
 - ◆ *New Attribute Workflow*

