

Leverage current data and increase productivity

DXC IMDS-Advanced Interface improves IMDS reporting

Insights

- DXC IMDS-Advanced Interface reduces data collection, reporting effort, and expense.
- Our advanced interface also cuts down on cycle time for IMDS reporting
- Overall, it increases productivity of your IMDS resources.

12/16pt Regular Ita disci ullanis eosam quuntis expe consequiducid undi audaerepelit a dolorerum nemolor autemquateceat.

Help your company leverage data in your current systems and receive a productivity improvement by reducing work for IMDS reporting.

The DXC Technology IMDS-Advanced Interface (IMDS-AI) is designed to enable locally hosted material data systems to more directly interface with the auto industry's International Material Data System (IMDS).

Enables automated data exchange

The DXC IMDS-AI enables users to automatically exchange material data sheets with IMDS. With it, the effort required for data gathering, formatting, and entry substantially decreases. The IMDS-AI integrates IMDS data with in-house product lifecycle management (PLM) processes and systems. The increased automation improves data quality and administration.

Overcomes challenges

Our advanced interface helps companies by:

- Leveraging existing product and material data for IMDS reporting

- Managing large volumes of product and material data
- Decreasing the effort and error rate from manual data input
- Increasing productivity of IMDS resources
- Avoiding data redundancies
- Ensuring stronger integration of material data management processes

Offers key features

- Automatic data transfer using XML (support for batch and online transfer)
- Capability to transfer large data volumes
- Synchronization of local data and IMDS database
- Transfer of all MDS status information
- Supports IMDS procedures

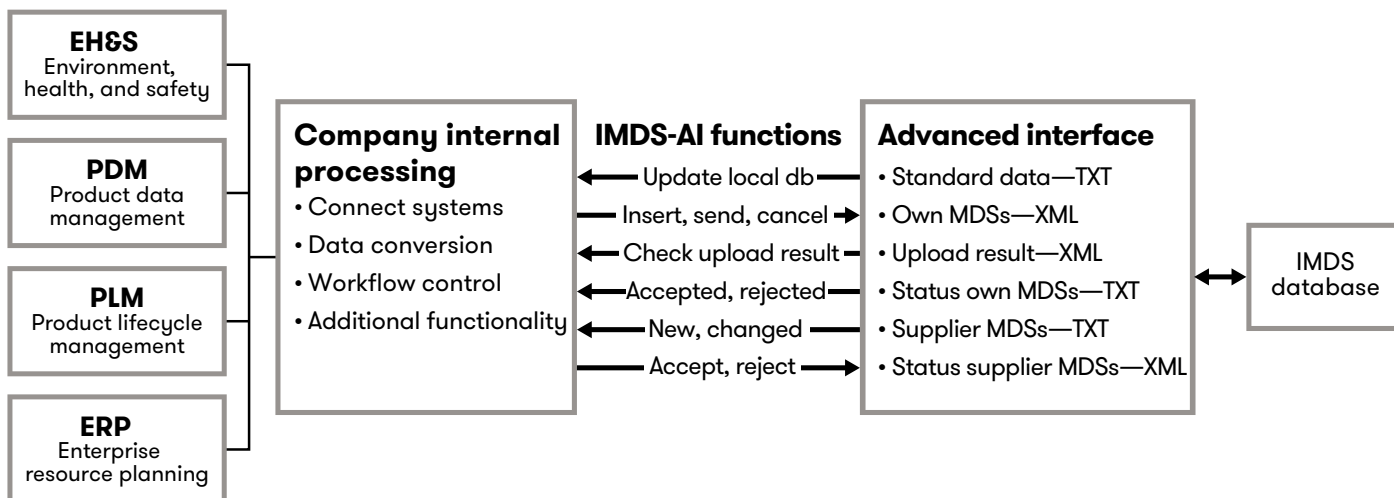


Figure 1. Function Chart of the IMDS-AI Solution

Provides many benefits

- Reduces data collection, reporting effort, and expense
- Provides communication link between local systems and IMDS
- Reduces cycle time for IMDS reporting
- Maintains current IMDS related information with local systems
- Enables local administration and integration of product and material information for IMDS reporting
- Clear license model based on uploaded data volume

Delivers a technical solution

The download interface provides the transfer of standard data—such as published materials and contact persons—and data sheets that are visible to your company (including

received, internally released) in a flat file format. Through the download function, your company can synchronize the complete MDS data structure and all the information concerning the ingredients with your local systems.

The upload interface is based on XML (extensible markup language) that uses a DTD (document type definition) for defining form and structure of the data necessary for upload into IMDS, considering the IMDS rules.

Integrates into company processes

The DXC IMDS-AI enables the integration of IMDS data with your product lifecycle systems (ERP, PDM) in the client environment, including internal workflows to support product development and reporting.

The download function enables your company to download IMDS standard

information, such as basic substances catalog. Furthermore, the data sheets received by your company, public data sheets, or your own data sheets can be transferred for in-house administration.

With the upload function, your company can transfer data from your local systems to the IMDS data base, send them to your customers, and accept supplier material data systems. The interface supports the automatic creation of material datasheets in IMDS—without manual input.

As a local system, software communicates with the IMDS on the one hand and on the other hand establishes the link with your PDM or ERP system.

Learn more at
**[www.dxc.technology/
applications](http://www.dxc.technology/applications)**

About DXC Technology

DXC Technology (DXC: NYSE) is the world's leading independent, end-to-end IT services company, helping clients harness the power of innovation to thrive on change. Created by the merger of CSC and the Enterprise Services business of Hewlett Packard Enterprise, DXC Technology serves nearly 6,000 private and public sector clients across 70 countries. The company's technology independence, global talent, and extensive partner network combine to deliver powerful next-generation IT services and solutions. DXC Technology is recognized among the best corporate citizens globally. For more information, visit www.dxc.technology.