

IMDS power users get an effective solution

DXC IMDS Advanced Accelerator

Simplify IMDS data input while increasing the productivity of your IMDS users and accelerating review of incoming data sheets.

Insights

- IMDS is a detailed tool for material data entry.
- You need a way to save time while using IMDS, including SoC reporting.
- DXC IMDS Advanced Accelerator can do all those things and more.

Identify your compliance requirements

Do you:

- Find you have more complex components and are taking more time to enter them into the International Material Data System (IMDS)?
- Want a way to reuse data from your other systems without rekeying data into IMDS?
- Find it time-consuming to review incoming data to ensure it meets your requirements?
- Desire a more flexible user interface?
- Wish you could get an overview of what data you have in IMDS and know of missed deadlines?
- Want a low-cost, low-time and loweffort solution to all these items?

DXC Technology (DXC) can help.

Consider DXC IMDS Advanced Accelerator (IMDS-a2) and the features it offers:

- Simplified, powerful user interface and multiple-window capability
- Configurable checks that enable rules to be set up to meet different customer requirements
- Incoming data sheets automatically checked based on user-selected rules
- Dashboard for easy view of data sheets and requests for data status

- Reports that identify incomplete information and support supplier management
- Improved search mechanisms that include configurable and exportable search results
- Drag-and-drop capability for quick and easy construction
- Temporary local data caching that increases productivity

Determine your user base

- Departments with intensive use of IMDS online application
- Managers wanting a summary of data status
- Substances of Concern (SoC managers, such as RRR and REACH
- Users that frequently create and handle material data sheets (MDSs) or need to regularly check incoming data sheets
- Buyers requiring special reports

See how it works

DXC IMDS Advanced Accelerator uses Java software that you install on your PC. Java downloads — with each program start — the latest IMDS-a2 version from the IMDS server to your PC. Access is controlled with an activated IMDS user ID, and with it, you can build a data sheet on your workstation, then easily and quickly transfer it to IMDS.

Because all MDS data is on your PC, DXC IMDS-a2 takes advantage of your local processing power. You'll execute configurable checks and flag structures that do not comply with your rules. Additionally, data transfer between IMDS and IMDS-a2 is accelerated through data packaging and compression. And since DXC IMDS-a2 is not browser-based, it has more functionality than the IMDS browser version, and it includes:

- A dashboard providing a status summary of all MDSs — received, own or sent — and MDS requests
- Special reports for various requirements, such as REACH or RRR
- Side-by-side comparison of data sheets to find differences between MDS versions or different MDSs

Review the main features

Analysis & Reporting (at additional cost)

- Unlimited analysis of all MDSs of an IMDS company – no 500 maximum
- Considers thresholds & ranges for percentages and weights in analysis
- Multiple analysis can be combined – results can be input for succeeding analysis options

Company Specific Substance List

- Create your own company-specific substance lists
- Analyze MDSs for Basic Substances/ Lists not part of IMDS, e.g. RoHS, Batteries, Packaging...

REACH Regulation Information

- Provides an at-a-glance overview of REACH SVHC Candidate List-, REACH Annex XIV- and REACH Annex XVII substances including their aggregated weights and percentages
- Detailed view on O5A Article level

Examiner

- Use configurable rules to ensure quality standards
- Check data sheets — your own and incoming data — with your own rules

Inbox automation

- Automatically check incoming data to your requirements
- Automatically reject MDSs not fulfilling quality rules incl. rejection reasons

Dashboard

- Get an at-a-glance management view of MDS data status — received, own or sent — and MDS requests

Compare MDSs

- Compare different MDS versions or data sheets
- Flag differences between versions or data sheets

Where-Used analysis

- Provides additional analysis compared to IMDS web application
- Use results of a previous analysis as input for a new analysis run

Reporting

- Detailed analysis report
- Missing and invalid data sheets
- Application and parts marking
- Structure validation
- RRR reporting

REACH analysis (at additional cost)

- Analyze MDSs created and received by your company
- Maintain an overview of critical substances and materials
- Supports O5A compliant analysis

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Online help

- Access contextual videos on how to use DXC IMDS-a2 functions

Realise these benefits

- Less time entering data and analysing data sheets
- Low implementation effort and cost
- Automatic software updates at each IMDS-a2 release
- Proven software compatibility at the time of an IMDS release through synchronous development of IMDS and DXC IMDS-a2 functions
- Periodic new functionality added as a result of user requests

Review our additional service portfolio

- Compliance Data eXchange (CDX)
- IMDS Advanced Interface (IMDS-AI)
- IMDS REACH Report
- IMDS Company Reorganisation
- IMDS and CDX Project Support

Try the free version

Test DXC IMDS-a2 functionality with our 30-day, free-of-charge trial version.

Learn more at
<https://public.mdsystem.com/web/imds-public-pages/free-trial>