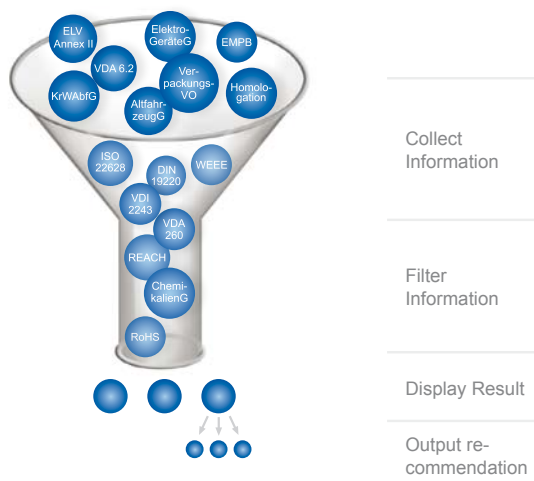


Is your product in compliance with all material compliance laws and regulatory standards?

Compliance Checker

Why CoChecker?

Material compliance means recognizing and implementing all relevant regulations, as well as internal and external guidelines. Failure to comply with these standards could result in high liability risk, as well as enormous damage to a company's reputation. To help you address these challenges, tec4U has developed the compliance application CoChecker. CoChecker helps automotive companies to check and comply with statutory and customer-specific material requirements.



Compliant at all Times

When you use CoChecker, the material requirements of your products are processed and the data checked according to your individual filter settings. The results are displayed in user-friendly traffic-light form, to quickly show you whether you are compliant and where further action is needed. The report also provides detailed recommendations and instructions on the next steps you should take.

CoChecker enables you to check your compliance against the applicable legislation guidelines in a variety of international markets. Furthermore, the compliance assessment can be performed at different stages – not just at the time of a market launch. For example, you can carry out a retrospective check on spare parts or an advance evaluation as an early alert regarding potential compliance issues.

Stay on Top of Customer and Legal Requirements!

The CoChecker database contains global data, such as:

- Laws
- Guidelines
- Directives
- Instruction & Norms
- Industrial standards
- Customer requirements

This detail ensures that you have a complete overview of requirements tailored to your company's particular needs. This high-quality product is a result of a collaborative network of legal, chemical and technical specialists.

Obtaining a Compliance Certificate

tec4U analyzes your products' material compliance by operating CoChecker software through a service contract. The result is a certificate of compliance with regulations such as ELV, REACH and RoHS. As a result, the material compliance is more predictable for your Board, with added trust of your products gained by your clients, and less work and stress for your employees.





- ▶ Adherence the worldwide Material Compliance
- ▶ Clear and repetitive results
- ▶ Integration of early warning system
- ▶ Flexible and transparent costs
(uses standard model instead of licenses)

CoChecker using IMDS-a2: A Collaborative Service of HP and tec4U-Solutions

CoChecker analyzes products with regard to the conformity requirements based on your IMDS data. In collaboration with tec4U, HP offers for the data extract directly from the IMDS the CoChecker module within IMDS-a2. This additional module allows the IMDS-a2 users to easily extract one or more components for the checks, to simply pass this prepared data to tec4U's CoChecker software.

How to Access CoChecker:

1. Use your current IMDS-a2 license, or purchase one if you haven't already done so. Additionally you need the „CoChecker Module“, which is licensed separately.
2. With tec4U, order a CoChecker check contingent (amount of purchased checks).
3. Extract the MDSs to be checked with the IMDS-a2 and then submit them directly to tec4U.
4. tec4U analyzes your product's material compliance based on your requirements and prepares a check report, along with a material compliance certificate for positive results.

Detailed information about HP's IMDS-a2 price and order conditions can be found here:

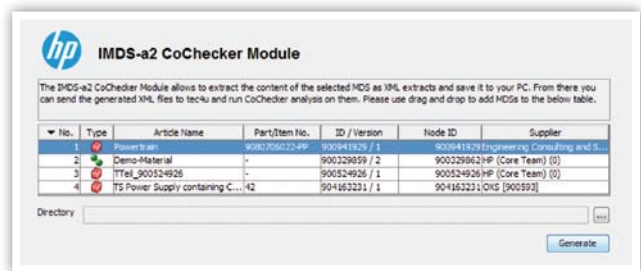
public.mdsystem.com/web/imds-public-pages/buy.

Prices for the CoChecks (which you purchase separately at tec4U) depends on both the size of your IMDS MDS(s) and the ordered check contingent (amount of purchased checks). One CoCheck costs between 195 € and 250 €. With the next CoChecker-release, you will be able to perform the checks on your own.

IMDS-a2 CoChecker Module Functionality:

The IMDS-a2 CoChecker module allows you to extract the content of selected material data sheets (MDSs) and save them as XML files on your PC. The MDSs to be analyzed can be quickly and easily moved to the CoChecker window by using "drag & drop" from different IMDS-a2 search windows (such as inbox, outbox, MDS / component / semicomponent / material search, Where-Used analysis).

After choosing the target directory on your PC, the required XML files are generated from the defined material data (MDSs) – with one file for each MDS. Once you transfer the generated XML files to tec4U, they will be analyzed by their CoChecker software. You can process up to 30 MDSs at once.



Read more about HP's IMDS-a2 CoChecker module and use the free, 30-day Trial Version to test the IMDS-a2 functionality including the CoChecker module:
public.mdsystem.com/web/imds-public-pages/cochecker
Each IMDS company can generate up to five MDS extracts for free.

Contact tec4U-Solutions

Stefan Nieser
E-mail s.nieser@tec4U-solutions.com
Telephone +49 681 92747-120
tec4U-Solutions GmbH
Saar-Lor-Lux-Straße 13, 66115 Saarbrücken

Contact HP

IMDS Team
E-mail mds-solutions@hp.com
Fax +49 69 222212180
Hewlett-Packard GmbH, IMDS Team
Hewlett-Packard-Straße 1, 61352 Bad Homburg