

Conflict Minerals Declaration (CMD) Manager

Helping meet reporting requirements of Conflict Minerals regulations

CMD Manager supports all Responsible Minerals Initiative (RMI) CMR template versions and assists you in the declaration process under section 1502 of the Dodd-Frank-Act, the EU regulation, and Chinese guidelines.

Complying with Conflict Minerals regulations

The regulations in place require companies that use tin, tungsten, tantalum, or gold (3TG) in their products, or in the production of their products, to file an annual disclosure report on their supply chain due diligence. The origins of these minerals must be reported when they are from conflict-affected or

high-risk areas (e.g., from the Democratic Republic of Congo or its adjoining countries). Even if your company itself is not subject to the legislation, if your clients or their clients are subject to it, you are likely to be required to provide a Conflict Minerals Declaration (CMD).

Figure 1: Examples of use for Conflict Minerals.

| Tantalum | Tin | Tungsten | Gold |
|---|---|--|---|
| <p>Uses:</p> <ul style="list-style-type: none"> • Capacitors • Resistors • Watches • Electron tubes | <p>Uses:</p> <ul style="list-style-type: none"> • Solders • Batteries • E-Coat | <p>Uses:</p> <ul style="list-style-type: none"> • Conductors • Knives, tools • Airplanes/Cars • Lighting | <p>Uses:</p> <ul style="list-style-type: none"> • Wiring • Cables • Electronics • Jewelry |

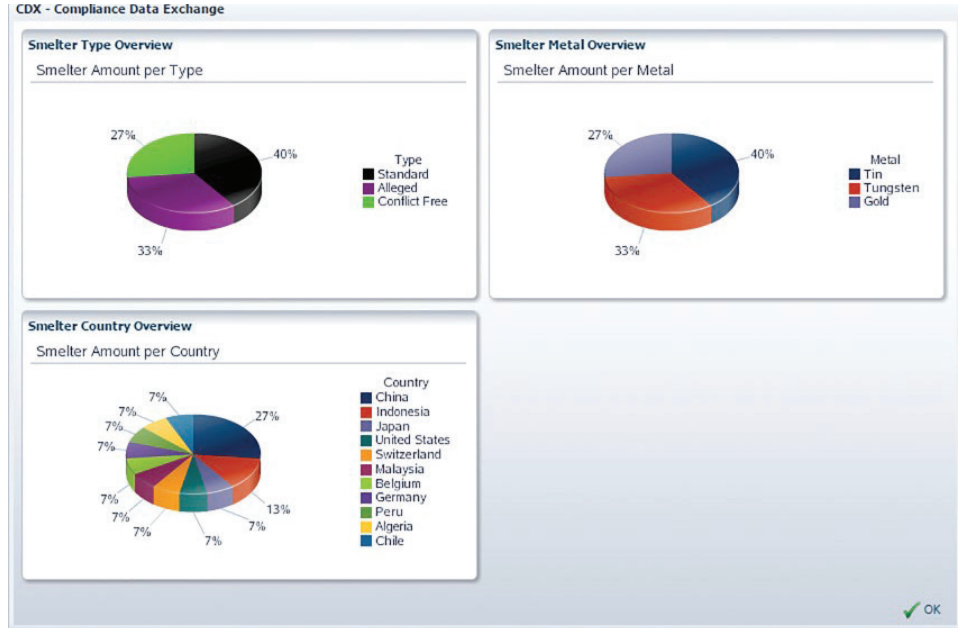
Figure 2: Smelter types are shown by color.

Analysis tools

CMD Manager provides the analysis tools to help you to validate your conflict minerals data.

- Conflict-free smelters specified by RMI
- Standard smelters defined in RMI CMRT
- Registered smelter companies in CDX
- Alleged smelters defined by users in CDX

Figure 3: Graphical information about the smelters reported in your own or your suppliers' CMD.



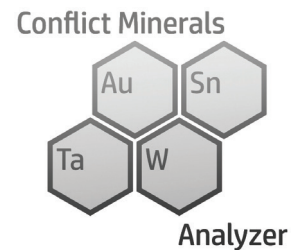
CMD Manager within CDX

- Import and export in Excel format
- Based on Conflict Minerals Report (CMR) templates
- Create, send, receive, roll up, and validate CMDs
- Comprehensive analysis tools
- Quality control
- Sort and group smelters
- Automatic email invitation of your suppliers (single and bulk request)
- Service based on fixed price per calendar year
- Centralized database and web-based application
- Backup and security
- Multilingual help desk
- Continuously updated smelter list from RMI
- Capability to interface with your in-house systems
- 24/7 availability and global operations

IMDS Conflict Minerals Analyzer

The Conflict Minerals Analyzer (CMA) allows all users of the International Material Data System (IMDS) to send their conflict minerals information to the CMD Manager within CDX for free. It provides you with quick and easy

examination of existing material data sheets for conflict minerals, after which you send the results to CDX. And then CDX automates creation of email requests asking your suppliers to submit a Conflict Minerals Declaration.



Learn more at cdxsystem.com

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.