



# CONFLICT MINERALS POLICY

The Conflict Minerals Policy contains Data Respons Solutions' statement regarding the use of conflict minerals in our products and solutions.

As a supplier of products and solutions containing minerals, Data Respons Solutions are aware of the responsibility we have towards the countries and their inhabitants where these minerals are mined.

We are especially concerned about the situation in conflict areas of the Democratic Republic of Congo (DRC) and surrounding countries, where mines are controlled by non-governmental military groups and unlawful military fractions.

Conflict Minerals are defined as **TANTALUM, TIN, TUNGSTEN** and **GOLD** (also known as 3TG), the derivatives of cassiterite, columbite, tantalite and wolframite, regardless of where they are sourced, processed or sold.

The organisations, *Electronic Industry Citizenship Coalition (EICC)* and the *Global e-Sustainability Initiative (GeSI)* are requesting that all companies in the supply chain of electronic devices takes responsibility and denies purchasing components and products containing Conflict Minerals.

Data Respons Solutions fully support the work done by EICC and GeSI and have an open and constant dialogue with our customers, partners and suppliers to avoid the use of Conflict Minerals in components, products and solutions.

**79 Au 196**  
GOLD

**79 gold**  
atomic number: 79  
mass number: 196.966570  
group, period: 11, 6  
element category: transition metal  
configuration: [Xe] 4f<sup>14</sup> 5d<sup>9</sup> 6s<sup>1</sup>  
electrons / shell: 2, 8, 18, 32, 18, 1  
discovered by: middle east  
year of discovery: ~6,000 BCE  
naming after: aurum

**50 Sn 118**  
TIN

**50 tin**  
atomic number: 50  
mass number: 118.710  
group, period: 14, 5  
element category: post-transition metal  
configuration: [Kr] 4d<sup>10</sup> 5s<sup>2</sup> 5p<sup>2</sup>  
electrons / shell: 2, 8, 18, 18, 4  
discovered by: n/a  
year of discovery: 3,300 B.C.  
naming after: germanic language

**73 Ta 180**  
TANTALUM

**73 tantalum**  
atomic number: 73  
mass number: 180.94788  
group, period: 5, 6  
element category: transition metal  
configuration: [Xe] 4f<sup>14</sup> 5d<sup>3</sup> 6s<sup>2</sup>  
electrons / shell: 2, 8, 18, 32, 11, 2  
discovered by: anders gustaf ekeberg  
year of discovery: 1802  
naming after: n/a

**74 W 183**  
TUNGSTEN

**74 tungsten**  
atomic number: 74  
mass number: 183.84  
group, period: 6, 6  
element category: transition metal  
configuration: [Xe] 4f<sup>14</sup> 5d<sup>4</sup> 6s<sup>2</sup>  
electrons / shell: 2, 8, 18, 32, 11, 2  
discovered by: carl wilhelm scheele  
year of discovery: 1781  
naming after: torben bergman

## Data Respons Solutions fully commits to:

- Not knowingly procure any components, products or solutions containing Conflict Minerals
- Having an open and constant dialog with our customers, partners and suppliers regarding Conflict Minerals
- Requesting that our partners and suppliers avoid using of Conflict Minerals in their components, products and solutions
- Requesting that our partners and suppliers provide us Conflict Minerals Policy and detailed declarations regarding the mineral content in all components, products and solutions
- Requesting that our partners and suppliers notify their downstream suppliers not to use Conflict Minerals



*If Data Respons Solutions discovers the use of Conflict Minerals in components, products or solutions we procure, we will take appropriate actions to transition the component, product or solution to be free from Conflict Minerals*

**79 Au<sub>196</sub>**  
gold  
atomic number: 79  
mass number: 196.966570  
group, period: 11, 6  
element category: transition metal  
configuration: [Xe] 4f<sup>14</sup> 5d<sup>10</sup> 6s<sup>1</sup>  
electrons / shells: 2, 8, 18, 32, 18, 1  
discovered by: middle east  
year of discovery: ~4,000 BCE  
named after: aurum

**50 Sn<sub>118</sub>**  
tin  
atomic number: 50  
mass number: 118.710  
group, period: 14, 5  
element category: post-transition metal  
configuration: [Kr] 4d<sup>10</sup> 5s<sup>2</sup> 5p<sup>2</sup>  
electrons / shells: 2, 8, 18, 18, 4  
discovered by: n/a  
year of discovery: 3,300 B.C.  
named after: germanic language

**73 Ta<sub>180</sub>**  
tantalum  
atomic number: 73  
mass number: 180.94788  
group, period: 5, 6  
element category: transition metal  
configuration: [Xe] 4f<sup>14</sup> 5d<sup>3</sup> 6s<sup>2</sup>  
electrons / shells: 2, 8, 18, 32, 11, 2  
discovered by: anders gustaf elenberg  
year of discovery: 1802  
named after: n/a

**74 W<sub>183</sub>**  
tungsten  
atomic number: 74  
mass number: 183.84  
group, period: 6, 6  
element category: transition metal  
configuration: [Xe] 4f<sup>14</sup> 5d<sup>4</sup> 6s<sup>2</sup>  
electrons / shells: 2, 8, 18, 32, 12, 2  
discovered by: carl wilhelm scheele  
year of discovery: 1781  
named after: torben bergman



## Main offices

### Norway

Data Respons Solutions AS  
Sandviksveien 26  
NO-1363 Høvik  
Tel.: +47 67 11 20 00  
sales@datarespons.com

### Sweden

Data Respons Solutions AB  
Jan Stenbecks Torg 17, III  
SE-164 40 Kista  
Tel.: +46 8 501 688 00  
sales@datarespons.se

### Denmark

Data Respons Solutions A/S  
Smedeholm 10  
DK-2730 Herlev  
Tel.: +45 88 32 75 00  
sales@datarespons.dk

### Germany

Data Respons Solutions GmbH  
Amalienbadstr. 41, Bau 53  
DE-76227 Karlsruhe  
Tel.: +49 721 480 887 10  
sales@datarespons.de

### Taiwan

Data Respons ASIA AS  
18F-6 NO. 738,  
Chung-Cheng Road,  
Chung-Ho, New Taipei  
Tel.: +886 2 8226 2150