



Statement of CobiNet - Fernmelde- und Datennetzkomponenten GmbH on the Use of „Conflict Minerals“ in Products with Reference to the EU Conflict Minerals Regulation and Section 1502 of the Dodd-Frank Wall Street Reform and Consumer Protection Act (Dodd-Frank Act).

The EU Conflict Minerals Regulation and the Dodd-Frank Act specifically address tin, tantalum, tungsten, columbite, gold and their derivatives mined in conflict zones, such as the Democratic Republic of Congo and adjoining countries.

Furthermore, they aim to restrict or eliminate trade in these substances originating from these conflict areas.

Although CobiNet - Fernmelde- und Datennetzkomponenten GmbH is not subject to the reporting requirements of the EU Conflict Minerals Regulation and the Dodd-Frank Act, we are aware of the importance and significance of these regulations.

We take our social responsibility regarding the environment, safety, health and human rights seriously and understand that our conduct in business has an impact on society and the environment.

CobiNet - Fernmelde- und Datennetzkomponenten GmbH does not purchase conflict minerals itself or their derivatives directly from metal smelters or other sources in the conflict region.

As a medium-sized company, we work, within the scope of our possibilities, together with our suppliers to establish the necessary transparency of the supply chains, which allows us to provide our customers with reliable information.

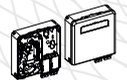
At this time, we have no information that conflict minerals are used in our supply chains that directly or indirectly finance violent conflict and human rights abuses.

If, in the course of our investigations, we discover evidence of the presence of conflict minerals in supplier parts, we are committed to taking appropriate action to address this.

Heddesheim, 08.01.2025



i.V. Martin Rottmann
Leiter Produktmanagement



FTTH



RECHENZENTRUM



GLASFASER-ANSCHLUSSTECHNIK



DATENKABEL GLASFASER & KUPFER



KUPFER-ANSCHLUSSTECHNIK



NETZWERKSCHRÄNKE



FERNMELDETECHNIK