

# TERMS OF USE – CREMA Semantic Data Model and Access Component (CDL-Core & DLP)

CDM-Core data model and DLP code copyright holder:  
Luca Mazzola, Patrick Kapahnke, Matthias Klusch  
Saarland Informatics Campus D3.2,  
German Research Center for Artificial Intelligence (DFKI)  
66123 Saarbruecken, Germany

The ontology CDM-Core (CREMA Data Model – core module) is a OWL2 XML-encoded semantic model, developed for the specific needs of the two use cases of the CREMA project, starting from already existing standards or ontologies, as upper knowledge but also specifically relevant for the manufacturing domain. These inclusions follow the respective licenses, all of which allowed for reuse and integration of the artefacts into other open source projects. The source code is available at <https://cdm-core.sourceforge.io/> and is licensed under Creative Commons Attribution ShareAlike License V3.0. You may obtain a copy of this license at <http://creativecommons.org/licenses/by-sa/3.0/>

DLP is a PHP-based RESTful interface to simplify some basic common SPARQL operations, and to provide some specific functionalities for CREMA, not directly implementable with a query language. The code is available as a Docker self-contained image at <https://sw-dlp.sourceforge.io/> and is licensed under the terms of GPLv3 – GNU General Public License version 3.0. You may obtain a copy of this license at <https://www.gnu.org/licenses/gpl-3.0.en.html>

If you modify the data model CDM-Core or the DLP software, you must explain the functional and technical changes made in an additional document kept with the files of the source code, and preferably upload back your contribution onto the same sourceforge project.

CDM-Core data model and DLP code copyright holder:  
Luca Mazzola, Patrick Kapahnke, Matthias Klusch  
Saarland Informatics Campus D3.2,  
German Research Center for Artificial Intelligence (DFKI)  
66123 Saarbruecken, Germany