

DPA ANNEX 2

FURTHER PROCESSORS ANEXIA AFFILIATED COMPANIES

The following affiliated companies (see selection) falling within the scope of the „Anexia Corporate Rules on Data Protection“ in the form of a framework agreement on data protection and processing as a binding written legal instrument pursuant to Art. 28 GDPR and a group-wide data protection policy, as well as within the full scope of application of the Anexia Data Protection Management System (DPMS), within the Anexia group of companies may – depending on the nature and scope of the processing – be engaged as further processors in the course of performing the contract and the order. All provisions and obligations of the present Data Processing Agreement (DPA) apply to them mutatis mutandis and in their entirety.

Specific designation of the companies actually engaged as further processors within the scope of the present Data Processing Agreement (DPA) by means of checkbox selection:

- Anexia Holding GmbH, Klagenfurt, Austria
- Anexia Cloud Solutions Group GmbH, Klagenfurt, Austria
- Anexia Cloud Solutions GmbH, Klagenfurt, Austria
- Anexia Cloud Solutions GmbH, Karlsruhe, Germany
- Anexia Digital Engineering Group GmbH, Klagenfurt, Austria
- Anexia Digital Engineering GmbH, Klagenfurt, Austria
- Anexia Digital Engineering GmbH, Karlsruhe, Germany
- DATASIX Rechenzentrumsbetriebs GmbH, Vienna, Austria
- netcup Group GmbH, Klagenfurt, Austria
- netcup GmbH, Karlsruhe, Germany
- netcup GmbH, Klagenfurt, Austria
- Telematica Internet Service Provider GmbH, Graz, Austria

OTHER FURTHER PROCESSORS SUBCONTRACTORS

The following subcontractors are engaged as other further processors in the course of performing the contract or the order. Without exception, they are subject to the same data protection obligations toward the controller and the processor arising from the GDPR and from the present agreement, which have been imposed on them by means of separate processing agreements as a binding written legal instrument pursuant to Art. 28 GDPR:

-
-
-
-
-
-
-
-
-
-