The certification authority of the << Name >>

hereby certifies to the company that

**certificate**

**<< sample company >>**

**<< Sample line 99 >>**

**<< 123456 Sample location >>**

for the service

**<< Name of participant or component >>**

the fulfilment of the data protection requirements for the order data processing according to the

**IDSZ, Version 1.0,**

**Certification level,**

**[normal, high, very high].**

The test requirements are referenced in the annex to the certificate. The attachment is part of the certificate and consists of 2 pages.

This certificate is only valid in connection with the corresponding test report and represents an expression of knowledge by the certification body that the audited service meets the data protection requirements for order processing in accordance with IDS.

This certificate with the registration number CERTIFICATION STATION - IDS-0001 is valid until dd.mm.yyyy.

Place, dd.mm.yyyyy

First name, last name

Head of Certification Body

certification marks

certification body

address

[www.xxxxxx.de](http://www.xxxxxx.de) [www.xxxx.de](http://www.xxxx.de)

**certification scheme**

The certification was carried out on the basis of the following framework conditions:

* "Rules of Procedure for Certification according to the Participant Organization or Component Manufacturer for Industrial Data Space (IDS), Version 1.0.

**test report**

* "Test report for << name of participant organization or component manufacturer >> " , report version << version number >> from << date > >, << name test authority >>

**testing requirements**

* "Participants Organization or component manufacturer Data protection profile for Industrial Data Space (IDS), Version 1.0

The test requirements are published on the following pages

* [www.xxxx.de](http://www.xxxx.de)

**test object**

Test object is the service << Name of the organization or component>>

<< further description if necessary >>

**test result**

* The test item meets the data protection requirements for order data processing according to Trusted Cloud Data Protection Profile (TCDP) for protection class << [ I, II, III] >> and recoverability level << [normal, high, very high] >>

**Sample of test marks**



