

Data protection information for business partners of CFH GmbH

To our business partners:

The protection of the personal data of our contact partners at customers, suppliers and partners (business partners) is of great importance to CFH GmbH, Neckarstr. 23, 45768 Marl, Germany. For this reason, CFH GmbH processes your personal data in conformity with the applicable legal regulations on the protection of personal data and on data security.

1. Purpose of processing

Personal data that is collected is stored at CFH GmbH and used for communication between business partners and CFH GmbH on products, services and projects, as well as on planning, implementing and managing the (contractual) business relationship. In addition, the data is used for carrying out customer surveys and organising events and fairs.

If the purpose of processing personal data is changed, or another purpose is added, CFH GmbH undertakes to provide information on these circumstances.

2. Legal basis

The legal basis for data processing is Article 6(1) GDPR. At CFH GmbH, data is usually processed based on a contractual relationship or explicit consent.

3. Data categories

CFH GmbH processes the following categories of personal data for the above-mentioned purposes:

- contact information, such as given name and surname, business address, business telephone number, business mobile number, business fax number and business email address;
- business payment data, such as data on accounting and bank account details, as well as information that is required to process payment procedures and prevent fraud.

If the specified personal data is not made available, in certain circumstances the purposes described in Art. 1 may not be achieved.

4. Transmission and transfer of personal data

Where applicable, CFH GmbH transmits personal data to its subsidiaries and representatives for the purposes specified in Art. 1, if this is necessary for fulfilling the purposes specified in Art. 1. It is possible that subsidiaries are in countries outside the European Economic Area. In this case it will be ensured that there is an adequacy decision in place.

Data protection information for business partners of CFH GmbH

5. Storage / storage period / access

Collected data is stored on the server of CFH GmbH and can only be accessed by authorised persons. We hereby guarantee that the electronic data processing that we carry out is done based on applicable laws. Insofar as an explicit storage period is not indicated on collection (in the framework of a declaration of consent), personal data will be deleted once it is no longer required for fulfilment of the purpose of storage. Statutory obligations to preserve records (e.g. obligations to preserve records in accordance with commercial and tax law) may prevent deletion.

6. Withdrawal of an issued declaration of consent

You have the right at any time to withdraw consent to CFH GmbH without stating reasons with effect for the future. After consent is withdrawn, CFH GmbH is no longer entitled to use the personal data and undertakes to delete them, unless this is contrary to other statutory regulations.

7. Right of access, rectification, deletion, restriction or transmission

In addition, where required collected data can be rectified, deleted at any time or their collection restricted. On request, you can demand detailed information from the address below on the extent of the data collection undertaken by us, as well as on the source from which the personal data originate. Data transmission can also be requested, if you want to have your personal data transmitted to a third party.

Contact details for the data protection officer

Complaints, requests for information and other matters should be addressed to:

CFH GmbH
Tim Bäcker
Neckarstr. 23
45768 Marl

Telephone: +49 2365 8726 123

Email: datenschutz@cfh-group.info

Along with the above-mentioned data protection officer for our company, you can also contact the competent data protection authority if you have any complaints. This can be found at: <https://www.ldi.nrw.de/>