Data protection information for using the guest Wi-Fi

Controller:

HAMBORNER REIT AG Goethestrasse 69 47166 Duisburg, Germany

<u>Legal representative:</u>

Niclas Karoff (Chairman of the Management Board) Sarah Verheyen (Management Board member)

Company Data Protection Officer:

Kai-Uwe Schott (tel.: +49 203-54405-23, e-mail: datenschutz@hamborner.de)

Disclosures on processing activities:

Purpose of processing activities

The guest Wi-Fi provides HAMBORNER visitors with secure, stable and fast internet access.

Legal basis of processing activities

It is provided on the basis of our legitimate interests in accordance with Article 6 (1) f) GDPR. Your use of our guest Wi-Fi is voluntary. By registering for our guest Wi-Fi, you consent to the processing of your data. Data are thus processed in accordance with Article 6 (1) a) GDPR.

Categories of recipients

Recipients are IT employees at HAMBORNER and employees at external telecommunications providers (if required to manage the network, fix malfunctions or resolve cases of misuse of the guest Wi-Fi).

Data transfer to a third country

There are no plans to transfer data to third countries.

Additional disclosure requirements:

Retention of personal data

Erasure after 7 days (IP data).

Rights of the data subject

As a natural person, you have the right of access (in accordance with Article 15 GDPR) to information from the controller regarding your personal data and to rectification (Article 16 GDPR), erasure (Article 17 GDPR), and restriction of processing (Article 18 (1) GDPR). You also have the right to object to processing (Article 21 GDPR) and the right to data portability (Article 20 GDPR). If you wish to exercise your rights, please contact our Data Protection Officer or our head office.

Right of appeal

You are entitled to lodge a complaint with the supervisory authority responsible.

Obligation to provide personal data

The guest Wi-Fi cannot be used if the data are not provided.

Automated decision-making

No automated individual decision-making or profiling is carried out.