

# EU DATA ACT SELF DECLARATION

## Emporia E6/ME6



Dear Customer

Herewith, emporia Telecom GmbH & Co. KG, Industriezeile 36, A-4020 Linz, Austria has issued self-declaration in accordance with Regulation (EU) 2023/2854 (the "Data Act").

### Product Identification

Product Name/Model: **emporia E6/ME6**

Type: **Smartphone**

Operating system: **Android**

Year of Manufacture (Start): **2023**

Year of Manufacture (End): **2024**

### Article 3/Section 2

Before concluding a contract for the purchase, rent or lease of a connected product, the seller, rentor or lessor, which may be the manufacturer, shall provide at least the following information to the user, in a clear and comprehensible manner:

**(a) the type, format and estimated volume of product data which the connected product is capable of generating;**

The product (smartphone) does not generate product-specific operational or sensor data within the meaning of Article 2(5) of Regulation (EU) 2023/2854. All data processed by the device is user-generated or application-specific, and therefore no product-generated data is available for disclosure under the Data Act

**(b) whether the connected product is capable of generating data continuously and in real-time;**

The product (smartphone) is not designed to continuously generate product-specific operational or sensor data in real time. Any data processed by the device (e.g., location, sensor outputs) is generated only when activated by the user or by applications, and therefore does not constitute continuous real-time product-generated data.



**(c) whether the connected product is capable of storing data on-device or on a remote server, including, where applicable, the intended duration of retention;**

The product (smartphone) is capable of storing data on-device through its integrated storage (memory). In addition, data may be stored on remote servers (e.g., cloud services) when chosen or activated by the user or by third-party applications. The duration of retention is not defined by the device itself but is determined by user preferences, application configurations, or third-party service providers. The manufacturer does not impose a fixed retention period for stored data.

**\*\*\*Cloud services**

Google Photos, Google Drive, Google Calendar, Gmail, Google Contacts, Google Keep, Google Docs/Sheets/Slides, Google Play Store and Play Services, Google Messages, Google Backup, Find my device, Microsoft OneDrive, Dropbox, Proton Drive, Next Cloud, Chat Application (e.g. WhatsApp/Signal/Telegram), Smart Home apps, Wearables (Fitbit, Garmin, Huawei Health, Samsung Health) and others.

**(d) how the user may access, retrieve or, where relevant, erase the data, including the technical means to do so, as well as their terms of use and quality of service;**

Users may access and retrieve data directly from the smartphone via its integrated storage, file management tools, and system settings. Data stored on remote servers (Cloud services) may be accessed, downloaded, or erased through the corresponding user account interfaces (mobile applications, web portals, or account dashboards). Erasure of locally stored data can be performed using **system settings** (e.g., device reset, file deletion). The technical means for such access and erasure are provided by the device's operating system (Android) and by third-party service providers. The applicable terms of use and service quality for remote storage and cloud services are governed by the respective service providers (e.g., Google LLC, and others).

Emporia remains fully committed to assisting its customers with any questions or concerns related to its devices. For such matters, customers are invited to contact our Customer Care Service directly.



Eveline Pupeter  
CEO Emporia Telecom GmbH & Co KG  
Linz, 27.08.2025