vivo

- 1. Type, Format, and Estimated Volume of Data Generated
- · The smartphone generates various types of data, including:
- o Device and system information (e.g., device model, operating system version, battery status)
- o Sensor data (e.g., location, motion, environmental readings)
- o Communication records (e.g., call and SMS logs, contacts)
- o Application and usage data (e.g., app usage, browsing history, calendar events)
- o Connectivity data (e.g., Wi-Fi/Bluetooth connections, network usage)
- o User interaction data (e.g., touchscreen and voice inputs)
- Data is typically stored in standardized, machine-readable formats such as CSV, JSON, or proprietary app databases.
- The estimated volume of data generated depends on usage patterns but may range from several megabytes to several gigabytes per month.
- 2. Continuous and Real-Time Data Generation
- The smartphone is capable of generating certain data continuously and in real-time, such as:
- o Location tracking (when enabled)
- o Motion and environmental sensor readings
- o Network connectivity status
- o System logs and app usage statistics
- 3. Data Storage Location and Retention
- Data may be stored:
- o On-device (internal storage or SD card)
- o On remote servers (cloud backup, app servers) if cloud features or remote services are enabled

• The retention period depends on device settings, app configurations, and user choices. For example, call logs and messages may be kept until deleted by the user, while some data (e.g., temporary files) may be automatically purged after a set period.

4. User Access, Retrieval, and Erasure of Data

- You can access, retrieve, or erase your data using built-in device features:
- o Access logs, contacts, messages, and photos directly via the respective apps
- o Use device settings to manage app permissions and data access
- o Download or back up data via device management tools or cloud services
- o Erase data using app-specific delete functions or by performing a factory reset
- Terms of use and quality of service for data access and management are detailed in the device's user manual and privacy policy.

5. Data Sharing and Recipients

- Data may be shared with third parties only with your explicit consent or as required by law.
- · You will be informed about potential data recipients and the conditions of data sharing before any such transfer occurs.

6. Technical Means and Terms of Use

- Data access and management are available through device settings, app interfaces, and official support tools.
- All data handling complies with applicable data protection laws, including the GDPR for personal data.

This summary is designed to fulfill the transparency obligations under the EU Data Act and to help you make informed decisions about your data when using a smartphone.