#### **SMARTPHONES WITH ANDROID OS - Product**

# a) Type, format, and estimated amount of data

- Type of data:
  - o Location (GPS, Wi-Fi, mobile network)
  - o User activity (motion, gestures, screen usage)
  - o Device status (battery, temperature, memory, CPU)
  - o Diagnostic data and usage statistics (app usage frequency, errors)
  - o Network data (network name, signal strength, data transfer)
  - Sensor metadata (accelerometer, gyroscope, barometer)
- Data format: XML, CSV, binary, system logs
- Estimated amount of data: from a few MB per day to hundreds of MB per month (depending on usage intensity and enabled services, e.g., backups)

### b) Real-time data generation

A smartphone can generate data continuously and in real time (e.g., GPS location, system telemetry, motion sensor data).

### c) Data storage

- **Locally:** call history, app data, system logs, photos until deleted by the user or device reset.
- **Remotely** (**Google Cloud**): backups, synchronization of contacts, calendars, photos typically stored for up to 57 days after device deactivation or until manually deleted.
- Some system logs are automatically cleared (e.g., every 7–30 days).

### d) Data access, download, and deletion

- Access and download:
  - o In Android settings: Settings → Privacy → Your data in Google
  - Via Google Takeout (takeout.google.com) option to download a full copy of data

#### • Deletion:

- o Locally: in app and device settings
- o Remotely: via Google account or privacy management panel
- **Technical measures:** system interfaces (Privacy Dashboard in Android 14+), GDPR-and Data Act-compliant APIs
- Service conditions and quality: available with an active account and working device, dependent on internet connection

#### **SMARTPHONES WITH ANDROID OS – Related Service**

# a) Data collected by the service

- Nature: location data, app usage data, diagnostics, error logs
- **Volume:** depends on activity, usually from a few dozen KB to several hundred MB per month
- **Frequency:** in real time or during synchronization (e.g., once a day)
- **Storage:** on Google servers, until deleted by the user or automatically removed after a specified time (e.g., 57 days after backup is turned off)

### b) Data generated by the related service

- Synchronization history, error reports, backup metadata
- Can be downloaded via Google Takeout

#### c) Use of data

- Google may use data to provide services (synchronization, personalization, security)
- Users may consent to share data with third parties (e.g., partner apps)

#### d) Identity of future data holder

• Google Ireland Limited, Gordon House, Barrow Street, Dublin 4, Ireland (for users in the EU)

# e) Means of communication

• Contact via support.google.com, help forms, and the privacy center

### f) Request for data sharing with third parties

- Available through Google account settings → "Data sharing" or in app settings
- Consent can be withdrawn at any time

# g) Right to lodge a complaint

 A complaint can be filed with the data protection authority – in Poland, UODO (uodo.gov.pl)

# h) Trade secrets

• Google is the data controller and may have its own trade secrets regarding data analysis algorithms

### i) Term of agreement

- The agreement lasts as long as the Google account is active
- It can be deleted at any time, which terminates processing and removes most data