

Trackunit ApS – Data Disclosure Sheet (EU Data Act)

Version: 1.0 | Date: 25 September 2025

This document describes the categories of data collected by Trackunit devices and related services and is intended to support the pre-contractual transparency obligations under the EU Data Act (Regulation (EU) 2023/2854). It complements contract terms, data processing agreements and product documentation.

Important notes:

- **The availability of each data point may depend on installation, configuration, connected sensors, and the customer’s selected features.**
- **For Bluetooth tags (Trackunit Kin), data is collected when seen via compatible gateways (e.g., Trackunit Raw or Beam).**
- **Personal data processing (if any) is governed by GDPR roles and the parties’ Data Processing Agreement or Standard Contractual Clauses.**

Trackunit Raw

Sensor / Data Point	Description
GPS / Positioning	GPS position (Latitude, Longitude) along with number of satellites, SNR, speed, altitude, direction, HDOP, EHPE
Distance and driving time	The device calculates distance and driving time
3-Axis Accelerometer	Motion / vibration / utilization detection(movement)
3-Axis Gyroscope	Tilt, turnover detection (rotation/orientation changes)
Temperature Sensor	Measures ambient temperature
Light Sensor	Measures if the device case is opened
Dual CAN-Bus (CAN-FD, auto-baud)	Collects machine telemetry from the machine’s CAN network (e.g. engine, hydraulics, fault codes) assuming wiring/connectivity is provided

RS485 / Modbus	Serial connection for additional telemetry via Modbus (if harnessed and configured)
Analog / Digital Inputs	The TU700 has 6 digital/analog input channels; these allow collecting external signals (e.g.ignition status, hour meter, sensors wired in)
Quality of signal(Bluetooth / Cellular / Wifi / GNSS)	The device monitors and reports signals from both short- and long-range wireless technologiesIncluding: COPS, band, RAT, RSSI, Cell ID
Battery / Power Status	The device monitors supply voltage; has internal battery backup/storage.
Machine Utilization	The device measure machine utilization time based on GNSS, Accelerometer, Digital Inputs
Bluetooth	For recognized tags: The position where the tag was seen, The time the tag was seen, the Tags's RSSI , the tags IDs
Debug / Statistic data	The device collects and reports additional data used for debugging and statistical purposes
Hardware info	The device reports external and internal hardware components IDs and firmware versions (e.g.cellular, SIM card)
Access Management	The device reports keypad connection status, equipment lockout status, status/versioning indicating successful upload of user credentials on the device.

Trackunit Spot

Sensor / Data Point	Description
GPS / Positioning	GPS position (Latitude, Longitude) along with number of satellites, SNR, speed, altitude, direction, HDOP, EHPE
3-Axis Accelerometer	Motion / vibration / utilization detection(movement)
3-Axis Gyroscope	Tilt, turnover detection (rotation/orientationchanges)
Temperature Sensor	Measures ambient temperature
Light Sensor	Measures if the device case is opened
Quality of signal(Bluetooth / Cellular / Wifi / GNSS)	The device monitors and reports signals from both short- and long-range wireless technologiesIncluding: COPS, band, RAT, RSSI, Cell ID
Battery / Power Status	The device monitors supply voltage; has internal battery backup/storage.
Machine Utilization	The device measure machine utilization time based on GNSS, Accelerometer, Digital Inputs
Debug / Statistic data	The device collects and reports additional data used for debugging and statistical purposes
Hardware info	The device reports external and internal hardware components IDs and firmware versions (e.g.cellular, SIM card)

Trackunit Beam

Sensor / Data Point	Description
GPS / Positioning	GPS position (Latitude, Longitude) along with number of satellites, SNR, speed, altitude, direction, HDOP, EHPE
3-Axis Accelerometer	Motion / vibration / utilization detection(movement)
3-Axis Gyroscope	Tilt, turnover detection (rotation/orientationchanges)
Temperature Sensor	Measures ambient temperature
Light Sensor	Measures if the device case is opened
Analog / Digital Inputs	The TU700 has 6 digital/analog input channels; these allow collecting external signals (e.g.ignition status, hour meter, sensors wired in)
Quality of signal(Bluetooth / Cellular / Wifi / GNSS)	The device monitors and reports signals from both short- and long-range wireless technologiesIncluding: COPS, band, RAT, RSSI, Cell ID
Battery / Power Status	The device monitors supply voltage; has internal battery backup/storage.
Bluetooth	For recognized tags: The position where the tag was seen, The time the tag was seen, the Tags's RSSI , the tags IDs
Debug / Statistic data	The device collects and reports additional data used for debugging and statistical purposes
Hardware info	The device reports external and internal hardware components IDs and firmware versions (e.g.cellular, SIM card)

Trackunit Kin (via gateway)

Sensor / Data Point	Description
Temperature Sensor	Measures ambient temperature
Operation time	Counters with information about total amount of time spend in specific modes and time since last activity
Utilization	Accumulated Asset Activity, moving time in seconds
Battery level	Own battery level
Accelerometer	Number of seconds since last G-force event and G-Force value
Tx power	RF power used to transmit data

EU Data Act – User Access & Sharing Rights (Summary)

- **Access:** Data Users of connected products may access data generated by their use (raw and certain pre-processed data) in a structured, commonly used, machine-readable format, within the parameters agreed with the Data Holder.
- **Sharing:** Data Users may instruct Trackunit to share their data with authorized third parties. Sharing is subject to security and lawful basis requirements.
- **Transparency:** Before entering a contract, Data Users are informed of the types of data generated, frequency/volume, how to access/share it, and relevant limitations.
- **Use Limitations:** Non-personal data originating from the Data User shall not be used to compete with the Data User's product and requires consent for provider reuse beyond service delivery.