

Data Notice – eFan:**Product name:** eFan**Year of release:** 2025**Data generated by product:**

Sensor:	Data generated:	Format and estimated volume of data:	API/SDK provided for accessing or using data:	Data can be generated continuously and in real time:	Storage of data and intended duration of retention
Inductive sensor	Fan RPM	Timestamped measurement value with varying sampling resolution. Maximum of 86400 datapoints/day	Yes (see below)	Yes	Yes, stored on cloud server, saved indefinitely (see below for erasing data)
Encoder	Fan RPM	Timestamped measurement value with varying sampling resolution. Maximum of 86400 datapoints/day	Yes (see below)	Yes	Yes, stored on cloud server, saved indefinitely (see below for erasing data)
Temperature sensor	Fan bearing and air temperatures	Timestamped measurement value with varying sampling resolution. Maximum of 86400 datapoints/day	Yes (see below)	Yes	Yes, stored on cloud server, saved indefinitely (see below for erasing data)
Vibration sensor	Fan bearing vibration data from 3-axes	Timestamped measurement value with varying sampling resolution.	Yes (see below)	Yes	Yes, stored on cloud server, saved indefinitely (see below

		Maximum of 86400 datapoints/day			for erasing data)
Pressure sensor	Fan and process pressures	Timestamped measurement value with varying sampling resolution. Maximum of 86400 datapoints/day	Yes (see below)	Yes	Yes, stored on cloud server, saved indefinitely (see below for erasing data)
Current transformer	Fan energy and power measurement	Timestamped measurement value with varying sampling resolution. Maximum of 86400 datapoints/day	Yes (see below)	Yes	Yes, stored on cloud server, saved indefinitely (see below for erasing data)

Note! Koja Oy customizes product deliveries for each customer, so the user's particular product may include only some of the above sensors; the above, exhaustive list assumes that all possible sensors are provided for the user's product.

Accessing data: Real-time measurement data can be accessed by a local Modbus TCP interface through labeled Ethernet-port. The data structure of the interface is described in a separate document.

Erasure of data: The user can request the data to be shared with a third party, or that data sharing be ended, through this e-mail: data@kojagroup.eu

Data Notice – eFan Evidencer service

Service name: eFan Evidencer

Identity of data holder: Koja Oy

Contact information for data holder: data@kojagroup.eu

Other data processing parties: Realin Oy (Service partner), Microsoft (Service host)

Data obtained through service:

The service includes the delivery of new sensors intended for use with the service, listed below. The service can furthermore be integrated with existing sensors, in which case the service includes new forms of data processing for data derived from such existing sensors. These new forms of data processing are also listed below.

Sensor:	Data generated:	Format and estimated volume of data:	API/SDK provided for accessing or using data:	Data can be generated continuously and in real time:	Storage of data and intended duration of retention
Inductive sensor (existing sensor connected to the service)	Fan RPM	Timestamped measurement value with varying publish resolution. Maximum of 86400 datapoints/day	Yes (see below)	Yes	Yes, stored on cloud server, saved indefinitely (see below for erasing data)
Encoder (existing sensor connected to the service)	Fan RPM	Timestamped measurement value with varying publish resolution. Maximum of 86400 datapoints/day	Yes (see below)	Yes	Yes, stored on cloud server, saved indefinitely (see below for erasing data)
Temperature sensor (existing sensor)	Fan bearing and air temperatures	Timestamped measurement value with varying	Yes (see below)	Yes	Yes, stored on cloud server, saved

connected to the service)		publish resolution. Maximum of 86400 datapoints/day			indefinitely (see below for erasing data)
Vibration sensor (existing sensor connected to the service)	Fan bearing vibration data from 3-axes	Timestamped measurement value with varying publish resolution. Maximum of 86400 datapoints/day	Yes (see below)	Yes	Yes, stored on cloud server, saved indefinitely (see below for erasing data)
Pressure sensor (existing sensor connected to the service)	Fan and process pressures	Timestamped measurement value with varying publish resolution. Maximum of 86400 datapoints/day	Yes (see below)	Yes	Yes, stored on cloud server, saved indefinitely (see below for erasing data)
Current transformer (existing sensor connected to the service)	Fan energy and power measurement	Timestamped measurement value with varying publish resolution. Maximum of 86400 datapoints/day	Yes (see below)	Yes	Yes, stored on cloud server, saved indefinitely (see below for erasing data)

Note! Koja Oy customizes service deliveries for each customer, so the user's particular service may include only some of the above sensors; the above, exhaustive list assumes that all possible sensors are provided for the user's delivery.

Use by data holder and third parties: Data is used by data holder in order to provide the eFan Evidencer service to the user, providing information on fan condition and maintenance. Data is also used for internal product and service development

Accessing data: Data can be accessed through Wave API provided for the service

Requesting data sharing or an end to data sharing: The user can request the data to be shared with a third party, or that data sharing be ended, by sending an email: data@kojagroup.eu

Right to lodge complaint with competent authority: EU residents have the right to lodge a complaint regarding breach of their rights under the EU Data Act with the competent authority of the Member State where they live or work

Trade secrets contained in data: N/A

Duration of contract with data holder and terminating contract: The duration of the contract between the user and Koja Oy is specified in the service agreement between the user and Koja Oy. The contract will terminate either after the ending of the user's fixed term contract for the eFan Evidencer service (generally one-year fixed terms), or upon the user exercising their right to terminate the service subject to a sixty (60) day notice period