DATA PROCESSING SCHEDULE - INTERACT SPACE ANALYZER

Last updated: June 2025

This Data Processing Schedule ("DPS") applies when Signify Processes Your Personal Customer Data. This DPS is subject to the terms and conditions of the Data Processing Agreement as published on https://www.signify.com/global/legal/digital-terms/dpa as may be updated or amended from time to time (the "DPA"). Terms when capitalized in this DPS will have the meaning assigned to them in the DPA, unless defined differently in this DPS.

Under Interact Space Analyzer Software Services there are four Software Services offerings:

- Interact Space Analyzer Application (Cloud)
- Interact Space Analyzer API (Cloud)
- Interact Space Analyzer Commissioning Application (Cloud)¹
- Interact Space Analyzer Gateway API (Gateway)

Categories of Data Subjects

The categories of Data Subjects which will be subjected to Processing include:

• Individuals on Your premises where the Software Services are deployed.

Categories of Personal Customer Data

The types of Personal Customer Data which will be subjected to Processing includes:

• Sensor data such as people count, room occupancy, desk level occupancy.

Special categories of data transferred (if applicable)

There will be no Processing of Special categories of Data.

Nature & Purpose of Processing

The purposes of Processing the Personal Customer Data subjected to Processing is performance of a contract, including:

- Interact Space Analyzer Application (Cloud): to provide you with the functionalities of the Software Services.
- Interact Space Analyzer API (Cloud): to provide you with access to the data from sensors of the Software Services.
- Interact Space Analyzer Commissioning Application (Cloud): for (facilitation of the) installation and configuration of the Software Services and connected hardware devices.
- Interact Space Analyzer Gateway API (Gateway): to provide you with the functionalities
 of the Software Services.

Frequency of Transfer

The transfer of the categories of Personal Customer Data is performed:

- Interact Space Analyzer Application (Cloud): on a continuous basis, unless instructed otherwise by You.
- Interact Space Analyzer API (Cloud): on a continuous basis, unless instructed otherwise by You.

¹ This application is used by Signify for (facilitation of the) installation and configuration of the Software Services and connected hardware devices.

- Interact Space Analyzer Commissioning Application (Cloud): on an incidental basis during the installation and configuration of the Software Services and connected hardware devices.
- Interact Space Analyzer Gateway API (Gateway): on a continuous basis, unless instructed otherwise by You.

Duration of Processing

We will Process Personal Customer Data for the duration during which the relevant Software Services are provided to You, unless instructed otherwise by You.

Retention Period

Our default for retaining Personal Customer Data is for a period of three years after collection or three months after the end of the relevant Software Services whichever is sooner, after which it will be deleted unless instructed otherwise by You or if required by Applicable Data Protection Laws.

For transfers to (sub-) processors, also specify subject matter, nature and duration of the processing

The following Sub-processors will have access to Personal Customer Data for the term of the provision of Software Services to You or until the contract with the respective sub-processor is terminated:

• Amazon Web Services: for data storage purposes.

International Transfers

Signify's Processing locations for Personal Customer Data are:

Your location	Country of Processing
Australia	The Personal Customer Data is stored in
	Australia, which is accessible by Our
	operations teams in Australia, Germany,
	Netherlands and India.
Europe	The Personal Customer Data is stored in
	Germany, which is accessible by Our
	operations teams in Australia, Germany,
	Netherlands and India.
India	The Personal Customer Data is stored in India,
	which is accessible by Our operations teams
	in Australia, Germany, Netherlands and India.