

Nordlux Smart Light – EU Data Act Information

1. Type, format and volume of data

- **Account & setup:** User ID, home/room names & IDs, creation timestamps (JSON, low volume)
- **Device metadata:** Device ID, type/model, firmware version, MAC (JSON, low volume)
- **Device state & schedules:** On/off, brightness, color, timers, automations (JSON, low–medium volume)
- **Telemetry / sensors:** *No remote collection.* We do not remotely read or store detailed sensor status values.
- **Cloud reporting:** Only device **state change events** (e.g. on/off, brightness change) are reported to the cloud.

Note: Actual data volume depends on number of devices and frequency of state changes. Typical volume is a few kilobytes per device per day.

2. Continuous and real-time generation

- Devices generate state information continuously during operation.
- Remotely, only **state change events** are reported, not continuous sampling or real-time sensor streams.

3. Storage location and period

- Configuration and state data are stored in the Nordlux Smart Light cloud (EU hosting).
- Some runtime data (e.g. schedules) may also be stored locally on the device.
- Cloud API access logs are retained for **1 month** for troubleshooting.
- Users can delete their account and associated data at any time in the app.

4. User access, retrieval, deletion

- Users can directly view and export their data in the Smart Light app (free of charge, machine-readable JSON).
- Export is available under *Settings → Personal data*.
- Complete deletion is available under *Settings → Delete account*.

5. Service quality

- Data exports are typically generated within minutes.
- State change events are usually reported with latency under a few seconds.
- Real-time partner interfaces are limited to **state change events only**.

6. Third-party access

- Users can authorize third-party services to access their data via OAuth2-based APIs.
- Shared data is limited to **device state changes and related metadata**.
- Continuous sensor data is not provided to third parties.