

Transparency Statement – Projectors / Data

Product Name / Model: PHILIPS NEOPIX , PICOPIX, SCRENEO, PROPIX, GAMEPIX
Manufacturer / Company: Screeneo Innovation SA
Address: 8A route de Suisse - 1163 Etoy - Switzerland

1. Purpose of the Statement

This Transparency Statement provides information on the handling of product-related data and technical information generated by the above-mentioned product, ensuring compliance with applicable regulations and best practices in transparency.

2. Data Collection and Usage

For non-connected models:

(NPX100 / NPX200 / NPX330/ NPX444/ NPX530 / NPX730/ GMX900 / PRX650 / PRX850 / PRX860)

- The product is designed to operate offline and does not collect personal user data.

For Smart OS models:

(NPX110 / NPX113 / NPX244 / NPX140 / NPX150)

- The product is designed to operate primarily offline and does not collect personal user data beyond what is necessary for its core functions.
- Data collected for Wi-Fi and Bluetooth connections stays local on the user's device and is not sent to Screeneo Innovation or any third parties.
- Access logs are stored on the software update server and used solely for diagnostic purposes. The following anonymized data is collected: date and time of access, IP address, product model number, and the names of the update files downloaded. This data is not personally linked to a specific customer.
- No personal data is shared with third parties.



A handwritten signature in black ink, appearing to be the initials "JF".

For LuminOS models:

(SCN450 / SCN650 / SCN355 / PPX620 / NPX750 / NPX642 / NPX550 / NPX542 / NPX320 / NPX230 / NPX 320 / NPX130 / HDP3550)

- The product does not collect personal user data beyond what is necessary for its core functions.
- Data collected for the purpose of Wi-Fi and Bluetooth connections stays local on the user's device and is not sent to Screeneo Innovation or any third parties.
- Access logs are stored on the software update server and used only for diagnostic purposes. The following anonymized data is collected: date and time of access, IP address, product model number, and the names of the update files downloaded. This data is not personally linked to a specific customer.
- No personal data is shared with third parties.
- Third-party applications installed on the device may collect personally identifiable data. Please refer to the privacy policy of the respective third-party application. Screeneo Innovation has no access to such data.

For the Google TV / Android TV models:

(NPX160 / NPX250 / NPX520 / NPX720 / NPX950 / GMX800 / SCN550 / PPX360 / NPX643 / NPX644 / NPX645 / NPX646 / PPX720)

- Screeneo Innovation does not collect any personal data. The device includes built-in Google TV / Android TV. Please refer to the Google TV / Android TV privacy policy.
- Screeneo Innovation has no access to any data collected by Google.
- Third-party applications installed on the device may collect personally identifiable data. Please refer to the privacy policy of the respective third-party application. Screeneo Innovation has no access to such data.

For specific smart model that included google TV:

(NPX450)

- The product is designed to operate primarily offline and does not collect personal user data beyond what is necessary for its core functions.
- Data collected for the purpose of Wi-Fi and Bluetooth connections stays local on the user's device and is not sent to Screeneo Innovation or any third parties.
- Access logs are stored on the software update server and used only for diagnostic purposes. The following anonymized data is collected: date and time of access, IP

address, product model number, and the names of the update files downloaded. This data is not personally linked to a specific customer.

- No personal data is shared with third parties.
- The device includes built-in Google TV / Android TV. Please refer to the Google TV / Android TV privacy policy.
- Screeneo Innovation has no access to any data collected by Google.
- Third-party applications installed on the device may collect personally identifiable data. Please refer to the privacy policy of the respective third-party application. Screeneo Innovation has no access to such data.

3. Retention period and Security

- The data is stored for a period of 24 months.
- Data is stored and secured on Amazon S3 servers located in Frankfurt, Germany.
- Access is restricted to authorized members of the IT team and secured in accordance with standard amazon S3 security practices.

4. Compliance with Regulations

The product complies with applicable regulations, including but not limited to:

- EU RoHS Directive (Restriction of Hazardous Substances)
- EMC Directive (Electromagnetic Compatibility)
- Local data protection and product safety regulations

5. Access to Documentation

Supporting documentation, including test reports and compliance certificates, are available upon request from the manufacturer.

6. Commitment to Transparency

We are committed to providing accurate and timely information regarding the product, its materials, and data handling practices to customers, partners, and regulators.

Authorized Signatory: Jonathan FEARN 
Title / Position: COO
Date: 04/01/2025

