

LAMBORGHINI EYE - Data Protection and Data Security

KOMSA Services GmbH

Niederfrohnaer Weg 1

09232 Hartmannsdorf

Email: app@partner.noritel.de

Managing Directors: Pierre-Pascal Urbon

VAT Reg. No.: DE 304345825

Commercial register: Chemnitz Local Court, HRB 30083

1. 1. Applicability

These data protection provisions describe which data are processed with the product or for what purposes and using which functionalities of the **LAMBORGHINI EYE application** (hereinafter known as the App) this is done.

1. 2. Collection and use of personal data

a) The user is responsible for the legal admissibility of collecting, processing and using (Use) of personal data using the LAMBORGHINI EYE system and the App.

b) The following sets out which data are used for what purpose and by whom within the various services for the different functionalities of the App. Data are sent to Google Maps (hereinafter known as GM) for disclosing your location and processed and used by this service as long as the user of the App uses this function as described in the operating manual.

c) The data are processed by the GM service as in the functionalities described in point 4. The current data protection and conditions of use of the GM service provider apply to this and can be viewed at **<https://policies.google.com/privacy>**

d) The data are not disclosed to third parties for any purposes other than those described above.

1. 3. Settings / Access to your App

When you download the App, you are requested to grant the App access to the following additional functions on your mobile device:

- a) Precise location (GPS and network-based) / Approximate location (network-based)

This permission is required to enable you to use the "Car location" function and to place the location information on the media files (photographs, videos). Your smartphone requires the location information to locate the last known position of the LAMBORGHINI EYE system. No movement profiles or records are created. It is not possible to enable the "Car location" function whilst you are driving. In addition to the GPS coordinates, your current speed, calculated by GPS, and the date and time are recorded on the media data.

- b) Access to the SD card, reading, editing or deleting SD card content

All the data recorded by the camera are saved to the SD card integrated in the system. Data in this respect means individual images and video recordings. Data saved in your car are not automatically forwarded to your LAMBORGHINI EYE or your App. The data saved in your LAMBORGHINI EYE (for example location data and live images) are only transferred locally to your App manually using the appropriate function and can then be saved on your mobile device. Permission to transfer the data to your mobile device is given in the system settings (Wi-Fi settings) of your App.

- c) Establish the Wi-Fi connection.

Communication between your LAMBORGHINI EYE system and the LAMBORGHINI EYE App takes place using the user's Wi-Fi hotspot which is part of the LAMBORGHINI EYE . During the login process, users must enter their login and password details as described in the operating manual. These are required for using the LAMBORGHINI EYE Wi-Fi hotspot and are transferred by the App to the LAMBORGHINI EYE for the purpose of user authentication and are saved there. This means that once you have logged in, no fresh authorisation is required to use the system. Your device should therefore be secured with a password to prevent the data being used by unauthorised persons.

1. 4. Use of location data, radar and G sensor event data and live image data

Your App provides the following functionalities relating to the area around your current car in which the LAMBORGHINI EYE system is installed:

- a) The GM service requires information about your location if you wish to use the location function described in the operating manual. In the event of request by the GM service to establish the location, the LAMBORGHINI EYE system collects the geographical position data of your car and sends your car's location data to the GM service provider to provide you with information such as places of interest in your immediate vicinity. If you use the "Car location" function, the geographical position is requested via the user's mobile device to establish the location of the car.

The data relating to your location are only used to process your request made to the GM service. Your location data are transferred regularly and at the intervals required for the function of the relevant App service.

b) If you use the "Car location" functionality, the location data of your LAMBORGHINI EYE and the latest recorded images of both cameras are combined and saved to the user's App. Events recorded by the LAMBORGHINI EYE radar and G sensors (radar and G sensor event data) whilst parking your car (engine off) can be saved manually by the user on the device using the App.

c) Video recordings and camera images which are recorded live by the LAMBORGHINI EYE system are saved to the LAMBORGHINI EYE internal SD card together with current date and time information. Your App can access the data saved using its Wi-Fi connection if the car's ignition is switched on or if you have already exported these data have to your mobile device for further use.

1. 5. Data security

The data are transmitted between the LAMBORGHINI EYE system and the App on your mobile device using a WPA2 encrypted connection. After logging in for the first time, the user must change the password.

1. 6. Amending this data protection declaration

KOMSA Services reserves the right to amend its data protection information at any time with effect for the future in the event of changes to the legal situation, the functionalities of the App or the service provider. A current version of this data protection declaration is available in your App in the "Information" menu point and also on the KOMSA website (<https://komsa.com/downloads/service/lamborghini/>) Please look at this menu point at regular intervals so that you keep up to date with the current data protection information