

Terms of Use for Škoda ID and Digital Products and Services

These Terms of Use for Škoda ID and Digital Products and Services ("Terms") set out the general conditions for providing products and services in the digital environment of Škoda Auto a.s., ID number 00177041, with its registered seat at tř. Václava Klementa 869, Mladá Boleslav II, 293 01 Mladá Boleslav, registered in the commercial register maintained by the Municipal Court in Prague, section B, insert 332 ("Škoda Auto" or "us").

Our mutual rights and obligations regarding the relevant digital products and services, and other useful information about our relationship with you as a consumer or a business person ("you") are stated below. If you are a consumer, special consumer rights may apply. If you have questions, you can contact our customer service department through the e-mail infoline@skoda-auto.cz.

Škoda ID

What is Škoda ID?

Škoda ID is your single sign-on identity in the digital world of Škoda Auto. Therefore, you do not need to register again for each digital product. The use of your Škoda ID is, and will remain, free of charge for you at all times.

Note that there might be digital products you can use only with your Škoda ID. Information about whether you need Škoda ID to use a digital product is always included in the interface.

How can you get Škoda ID?

To get Škoda ID, you need a valid e-mail address or - optionally, a valid mobile telephone number as a username and, where necessary, a password ("login data") and any other information required within the registration process.

You can get your Škoda ID by yourself or ask service partner to create Škoda ID for you. Please note that in the case of Škoda ID created by a service partner, some of its functions may be limited until you complete the registration.

How can you use Škoda ID?

All the information you might need to use your Škoda ID, e.g., how to activate your Škoda ID or how to reset your password, will be sent to the e-mail address or telephone number you provided. At any time, you can set another valid e-mail address or telephone number as your username or change your password via the settings in your Škoda ID.

As Škoda ID is provided free of charge, you can start using this digital product as soon as your Škoda ID registration is complete. This gives you access to your Škoda ID, where you can sign up for other digital products.

Optionally, you can store further data, e.g., your address or profile picture, in your Škoda ID. Storing this data enables other digital products used by you to access this data without you having to enter it again.

You can also use your Škoda ID to sign in to third party services and allow third party services to access to data stored in your Škoda ID, provided you agree to such use by the respective third party in each individual case. If you no longer want to use your Škoda ID in connection with a third-party service, you can remove its connection via the settings in your Škoda ID.

Is it possible to edit or delete your Škoda ID?

You can view, edit or delete the data you have entered at any time via settings in your Škoda ID.

You can also view and remove the link to the digital products connected to your Škoda ID. If you remove a link between a digital product and your Škoda ID, you can no longer sign onto this digital product with your Škoda ID. If you want to use such a digital product again, you must sign onto this digital product once more with your Škoda ID.

You also have the option to create a new Škoda ID to sign up for digital products.

You can also delete your Škoda ID entirely. As soon as you have deleted your Škoda ID, you can no longer use it to sign onto or get access to the digital products connected with this Škoda ID. We will not be responsible for any loss of data included in the digital products due to the deletion of your Škoda ID.

In case of your inactivity for any digital products, we will notify you no later than 5 years after we became aware of your last activity. Unless you actively react to the notification, we will delete your account including your data. We may archive some of your data for a period of up to 5 years. We may delete your Škoda ID if you do not sign up for a digital product via this Škoda ID within 1 year after its creation.

We may also delete your temporary Škoda ID, initiated by a service partner, if you do not complete the registration process within 14 days from the initiation of the enrollment process. In such case, the data provided to the service partner will also be deleted.

How should you secure your Škoda ID?

It is your responsibility to protect your Škoda ID login data from unauthorized access. In particular, your password must be treated with strict confidentiality. We have set several requirements for the complexity of your password.

When using your Škoda ID, we strongly recommend that you take the available measures to protect the affected end devices against misuse by unauthorized third parties (e.g., a device password, graphic pattern etc.).

If an unauthorized third party discovers your password, you must change your password immediately or, if you can no longer log into your Škoda ID, you must contact Škoda Auto's customer service department immediately. You are solely responsible for any damage caused to Škoda Auto or third parties as a result of the loss or transfer of your login data.

Are there any restrictions and obligations when using Škoda ID?

You must be at least 16 years old to use Škoda ID.

Note that you are subject to certain restrictions and obligations when using Škoda ID. See the YOUR OTHER RIGHTS AND OBLIGATIONS section in these Terms.

Our Digital Products and Services

This chapter applies to vehicles equipped with standard infotainment system. If your vehicle features an infotainment system based on Android Automotive OS (meaning particularly models Elroq, Enyaq, Epiq and Peaq produced after 18 May 2026), please refer to the following chapter Our Digital Products and Services (for Android Automotive OS).

You can verify your system type in the vehicle's infotainment menu under Settings > System Information.

We provide products and services in the digital environment. For ease of understanding, we will use the term "digital products" in these Terms for Škoda ID and the following digital products.

Please note that if the vehicle is assigned to a fleet, the fleet operator may disable activation of certain digital services or some of their functionalities.

1. Car Configurator

The "Car Configurator" allows you to build a vehicle in the configurator's digital environment reflecting your wishes and ideas. Note that the purpose of the configurator is not to offer the displayed vehicles for sale or to promote them, i.e., it is not an offer within the meaning of Section 1732 of Act No. 89/2012 Coll., Civil Code of the Czech Republic, as amended. Also please note that all prices listed in the Car Configurator are recommended prices and they are for information purposes only, as is any other data related to selected vehicles in the Car Configurator.

2. Wishlist

The "Wishlist" allows you to store vehicle you are interested in, e.g. stock vehicle or vehicle built with Car Configurator into your Škoda ID. Based on your selection you can be informed about the changes to the offer and stock availability.

3. Škoda Connect Services

Škoda Connect Services, or some of the services included, may not be available in certain countries. For the current list of supported countries and available services, please visit [Availability List](#).

Škoda Connect Services are always linked with the vehicle. Please note that the initial period of provision of Škoda Connect Services starts from the moment you log in to the vehicle as primary user. However, if you don't log in to the vehicle as a primary user within 90 days from activation of Škoda Connect Services, the initial period starts anyway, and the length of the initial period is reduced. This period reduction applies only to the initial period of provision of Škoda Connect Services but is also valid for any other primary user who logs in to the vehicle. Any service renewal will start when the previous period ends.

The Škoda Connect Services are grouped in packages containing respective services as follows.

INFOTAINMENT ONLINE

Online POI-Search (text/voice)

The "Online POI-Search (text/voice)" function allows you to search for personal points of interest in a fully targeted manner at each location via Google®. At the same time, the continuous update of data from the Internet ensures many surprising and useful discoveries for even greater entertainment on your journeys. To search for points of interest, the coordinates of the selected

location and search radius, selected language and voice command file are transmitted from the vehicle to Google® and Škoda Auto.

Petrol Stations

The "Petrol Stations" function provides you with information about the fuel stations in the vicinity of the vehicle. The search results, besides the location, also contain fuel price data and opening hours. When searching for fuel stations, current coordinates are transmitted to Škoda Auto and from there to the Škoda Auto authorised search service.

Parking Spaces

Using the "Parking Spaces" service, you search for suitable parking facilities in the vicinity of the current location of the vehicle. The service shows the total number and number of vacant parking spaces. Furthermore, the service informs about prices, opening times and distances. The appropriate parking facilities are displayed in the preview of the navigation system. When searching for parking, current coordinates are transmitted to Škoda Auto and from there to the Škoda Auto authorised search service.

Online Traffic Information

Using the "Online Traffic Information" service, you always have up-to-date information about the actual traffic situation, and you can thus, for instance, avoid traffic jams in time. The Online Traffic Information shows the actual traffic situation on the navigation system. This information is provided by the traffic service authorised by Škoda Auto. For the purpose of updating the traffic information, the vehicle transmits its coordinates, the direction of travel, speed, date and time and its temporary random identifier to this service.

Online Destination Import

Through the "Online Destination Import" service, you can import individual destination into the navigation system of the vehicle before starting a journey. If you are searching for a destination on the map in the mobile application, a query is sent to the map service provider.

Online Route Import

Using the "Online Route Import" you can, prior to starting a journey, send the individual ready routes in the mobile application, to the vehicle's navigation system. For the routes to be accepted, the navigation system must be online, and it must contain the map data of the given destinations. The number of routes that can be stored may be limited.

Online Route Calculation

The "Online Route Calculation" brings you even more precise navigation with predictive calculations. Information about your destination is being sent to the backend server of the service provider. The calculation takes into account available traffic information and recommends you the best route profiles. If anything changes on a selected route, you will receive routing optimizations. You can specify a preferred location or point of interest (e.g. a restaurant) where it would be convenient to make a stop, and we may use artificial intelligence to plan the most suitable stop accordingly.

For electric vehicles, the Online Route Calculation may also take into account vehicle-specific data such as the current state of charge, historical and current energy consumption, battery

characteristics, and, where available, user-defined charging preferences and locations. This enables more accurate planning of charging stops and travel times along the route.

Online Map Update

The "Online Map Update" allows you to update the maps in the navigation system via the Internet. The updates are offered according to the individual countries, respectively, regions. Depending on the vehicle model, production period and generation of Škoda Connect the updates are downloaded either automatically on background - only for relevant areas of the trip, or manually by you.

Online Voice Control - service only available in certain countries

The "Online Voice Control" is an on-top function for the standard Voice Control. It is used especially when searching for destinations in navigation, points of interest (POI) or when dictating SMS messages. When using the Online Voice Control your voice recordings with essential technical information (e.g., infotainment language, country, software version) are being sent to the cloud backend system of our service providers.

For specific vehicles you may grant additional consent to get shorter response time and significantly increase the relevancy of navigation results thanks to processing localization data for specific outputs e.g. weather forecast or information about points of interest nearby. This consent is called "Location access for Laura". With your consent, Laura will also access the internet and use artificial intelligence to provide you more accurate and relevant search results.

For more information about the service or to check availability in your country, please visit [Availability List](#).

Charging Stations

The "Charging Stations" service for electric vehicles provides you with information about the charging stations in the vicinity of the vehicle. The search results, besides the location, also contain charging provider, plug types, the price for charging and other data such as opening hours. When searching for charging stations, current coordinates are transmitted to Škoda Auto and from there to the Škoda Auto authorised search service.

CARE CONNECT (PROACTIVE SERVICE + REMOTE ACCESS)

Care Connect enables you to access the safety and service functions of the vehicle via the mobile application and contains respective services as follows.

Vehicle Status

Using the "Vehicle Status" service, you can check whether the electric windows, doors, bonnet and boot lid are open or closed, whether the vehicle is locked or unlocked, and whether the parking lights are on or off. You can request the current data on the condition of the vehicle via the mobile application. The service only reads the actual information about the condition of the vehicle and displays it.

Driving Data

Using the "Driving Data" service, you can display an overview of all journeys, including the route. The mobile application stores data about each trip - start and end time of your journey, coordinates of the start and end of the journey, all stops with the ignition turned off, mileage, battery or fuel level, average consumption, average speed, and information on whether charging or refueling occurred during the journey.

Parking Position

The "Parking Position" enables you to view the last known location of the vehicle. Using the mobile application, you can find your way to the location of the vehicle. When you take the key out of the ignition, the current parking position is ascertained on the basis of GPS coordinates and the vehicle sends the position automatically to Škoda Auto where it is stored. The location can be retrieved using the mobile application. Škoda Auto does not compile profiles of the movement of the vehicles or individual persons. If the vehicle is later, for instance, towed away or stolen without starting the vehicle or removal of the key from the ignition, it is not possible to ascertain the new location of the vehicle.

Vehicle Health Report

The "Vehicle Health Report" informs you about the current condition of the vehicle. You can visualise current vehicle alerts and/or any service needs and administer them (e.g., by printing or archiving). Depending on the vehicle model, production period and generation of Škoda Connect, the Vehicle Health Report can be requested automatically or manually by you (via the mobile application). The vehicle then transmits the current vehicle condition data to the mobile application, where the Vehicle Health Reports can be viewed. If any warning lights and error messages are displayed on the dashboard panel in the vehicle you are still obliged to act according to advice in the owner's manual.

As part of this service, we will calculate your "Driving Score" that is a number that tells you how safely you are driving. It can be subdivided into several sub-numbers to help you identify areas to improve your safety and the safety of others on the road. Driving Score and its sub-scores are calculated based on information generated directly from the vehicle and displayed to you in the mobile application with personalized driving tips. With your consent, other entities (e.g. insurance companies) may access your Driving Score. You can also deactivate the calculation of the Driving Score in the mobile application at any time.

Service Scheduling

Thanks to this service the vehicle automatically sends information if service is required as well as technical information for automated analysis, identification and prediction of potential technical issues. For this purpose, we evaluate key data provided by selected Skoda Connect Services like oil temperature, brake pressure, battery status as well as past maintenance records carried out with the vehicle (e.g. spare parts exchanged, date).

This service is optimized by interconnecting this information with aggregated technical information on the product in its current operating environment to ensure the most accurate prediction. In some countries it is also possible to create Service Booking (available only with selected service partners) or generate Service Leads manually. This can be done using the "Request Appointment" feature in the mobile application or through the vehicle infotainment.

The Service Booking is entered directly into your preferred service partner's 3rd party system, considering their availability. Service Leads via request appointment function are also sent to your preferred service partner who will proactively contact you by preferred communication channel (e-mail, telephone) and agree on appointment with you. In specific cases when the preferred service

partner is not able to process the leads, data may be forwarded to the other service partner or importer. Due to changes in the service partner network, you can be asked via the mobile application to select a new service partner from the updated list. In some cases, you may be informed about the need for service also via infotainment notification, and/or mobile application. You can deactivate this service by deletion of your service partner, or choose a different service partner at any time via the mobile application. The service is only available on selected vehicle models. For more information, please visit [Availability List](#).

Pay to Park - service only available in certain countries

The "Pay to Park" service allows you to find and pay for a parking space of your choice in supported cities across Europe. Furthermore, the service informs about prices and opening times. This service can be used via mobile application and/or the vehicle infotainment. In order to arrange parking for you, the data are transmitted to Škoda Auto and from there to the Škoda Auto authorised search service.

The service is provided by a third party (Parkopedia Limited, 232 Sladepool Farm Road, Birmingham, West Midlands, B14 5EE) and Škoda Auto acts as a platform provider for service delivery. This company then authorises the payment and processes the transaction with the parking provider. Localization data, technical information on the product, identification data and transaction data are required and processed by a third party. Therefore consent to the legal documents of the third party service is required.

For more information about the service or to check availability in your country, please visit [Availability List](#).

Pay to Fuel - service only available in certain countries

The "Pay to Fuel" service allows you to pay for refuelling at supported fuel stations directly from their vehicle's infotainment system. The service allows you to select a pump based on your location and pay for fuel without having to leave your vehicle.

To provide this service, the transaction data is transmitted to the server of the company (Parkopedia Limited, 232 Sladepool Farm Road, Birmingham, West Midlands, B14 5EE) that manages the Pay to Fuel service and a company (ryd GmbH, Landsbergerstraße 94, 80339, Munich) which serves as an aggregator of all available petrol stations. This company then authorises the payment and processes the transaction with a chosen petrol station. In order to provide this service, identification and transaction data is required and processed by a third party. Therefore consent to the legal documents of the third party service is required.

For more information about the service or to check availability in your country, please visit [Availability List](#).

Breakdown Call

The "Breakdown Call" via the 3-button module in the ceiling of the vehicle can be used to establish a voice connection with the call centre operator of the importer responsible for respective market and report a vehicle breakdown or accident. At the same time, the vehicle automatically sends the current location and technical information on the product (vehicle data) to the call centre. Due to the vehicle data sent, the call centre operator gets the necessary information for a precise recommendation of what you should do, or if necessary, the operator calls the roadside assistance for you. The call centre operator of the respective importer will also be able to use your contact information stored in Škoda ID. You may give consent to share your phone number, allowing the call centre of the importer to call you in case of call disruptions. For

your convenience, the contact information, information about vehicle breakdown or accident and vehicle data will be forwarded to the preferred service partner or other third parties (e.g. insurance companies) based on your instruction for further professional assistance. In case of an accident, you may contact the call centre using your mobile device (for example, if it is unsafe to remain in the vehicle). To enable the call centre operator of the respective importer to access your vehicle's information, it is essential to provide the VIN (Vehicle Identification Number).

Info Call

The "Info Call" via the 3-button module in the ceiling of the vehicle can be used to establish a voice connection with the call centre operator, who provides information and answers concerning Škoda offer, and as well about Škoda Connect services as one of the Škoda product portfolio.

Automatic Accident Notification

The "Automatic Accident Notification" detects that a traffic accident has occurred below the threshold for activation of the airbags, and asks, if you want to send a call-in case of vehicle failure. If you send a call-in case of failure, the vehicle localization data are sent to the call centre. Via the voice connection, the call centre operator subsequently agrees on further procedures with you and initiates the appropriate action. Upon request, you can get the vehicle towed to the nearest service partner.

Honk & Flash

Using the "Honk & Flash" service, you can remotely control the warning lights, and horn of the vehicle through the mobile application if you are within the sight range (approximately 500 meters) from the vehicle. Using the Honk & Flash service, you can switch the warning lights and horn of the vehicle on and off, as well as display the current blinking and hooting status. In order to ensure that you are within the close circuit from the vehicle, upon activation of the horn and warning lights via the Honk & Flash service, the position of your smartphone and the position of the vehicle are compared.

Online Auxiliary Heater

The "Online Auxiliary Heater" service allows you to control the heating system via the mobile application. For example, you can program departure times, so that the heating system automatically switches on and the vehicle is heated up to the desired temperature. With the Online Auxiliary Heater the heating system can be also switched on or off at any time. Due to safety reasons, you are obliged at first to set a security identification number (S-PIN) that must be entered with every change of the Online Auxiliary Heater settings.

Online Anti-Theft Alarm

Through the "Online Anti-Theft Alarm" service, you can get information in the mobile application (Push Message) and/or by e-mail about the activation of the Anti-Theft Alarm. At the same time, you will receive information about the reason for the activation and the activation period so you can immediately take corresponding steps.

Lock and Unlock

Using the "Lock and Unlock" service, you can remotely lock or unlock the vehicle via the mobile application. Due to safety reasons, you are every time obliged to enter a security identification number (S-PIN).

Remote Charging

Thanks to "Remote Charging" you can remotely control the charging process of the PHEV vehicle which was plugged to the power socket from anywhere. You see the actual state of charge and the status of the charge plug.

Remote Air Conditioning

The "Remote Air Conditioning" is a service for PHEV vehicles. This service brings you the possibility to cool down your vehicle before you get into it. The desired temperature level is set, and air conditioning is activated via the mobile application. Based on vehicle model and production period you can choose whether the air conditioning shall be activated only when the vehicle is connected to the charging station or also in status without plugged charging connector. In addition, windshield heating can be activated. Departure timers can be defined to have desired temperature ready always at the right time.

Departure Planner

The "Departure Planner" for the electric vehicles can be programmed and transmitted to the vehicles via mobile application. The vehicle „wakes up" and performs the charging process/pre-trip air conditioning according to a customized schedule. The vehicle notifies you via the mobile application about the status. Thanks to this service you will always find a charged vehicle ready for your trip. Please note that this feature is no longer provided in this service package and for new customers is available as part of the Care Connect: iV Remote Services package.

Online Personalisation

The "Online Personalisation" service allows you to set, save and restore favourite settings within vehicle. All of the settings are synchronized with Škoda ID - information is stored in the Škoda data servers. This brings the possibility of an easy transfer of settings between different vehicles.

Online Ventilation

The "Online Ventilation" brings you the possibility to ventilate the vehicle's interior for a certain amount of time before departure. This service is available only for vehicles that are not equipped with an auxiliary heater, and it can be controlled via the mobile application.

Digital Certificate

The "Digital Certificate" service allows you to display an overview of selected vehicle information via the mobile application. The overview contains e.g., vehicle description, technical specification, original equipment at the time of production, mileage and if available also other information shared with Škoda Auto by service partners, such as the service records associated with warranty repairs, non-warranty repairs and regular maintenance, if available. This overview can be generated into the form of a PDF certificate, limited up to five times in an hour. Note that overview of selected vehicle may also be available to a subsequent owner of the vehicle.

CARE CONNECT: iV REMOTE SERVICES (ONLY FOR FULLY ELECTRIC VEHICLES)

Departure Planner

Using the "Departure Planner" service, you can plan your charging and air-conditioning process (heating and cooling). Charging plan recognizes the vehicle's location (e.g., Home, Work, Cottage) and after the cable is plugged in it starts to follow charging settings. With this service, you can use cheap off-peak electricity tariffs by choosing preferred charging times. The second part of the Departure Planner is the Air-condition plan, which ensures that the vehicle is always prepared before the ride, with the interior at the perfect temperature.

Climate Control

The "Climate Control" is a service for fully electric vehicles. This service brings you the possibility to cool down your vehicle before you get into it. The desired temperature level is set, and air conditioning is activated via the mobile application. In addition, windshield heating can be activated.

Remote Charging

Thanks to the "Remote Charging" service you can remotely control the charging process of the fully electric vehicle which was plugged to the power socket from anywhere. You see the actual state of charge and the status of the charge plug.

Remote Charging Statistics

The "Remote Charging Statistics" service enables you to view details of past charging sessions recorded via your vehicle, Škoda paired wallbox, Powerpass tariff or combination of these via the mobile application. It provides key charging data and enables you to view details of past charging sessions, including charging power, total energy charged, date, time and session duration.

Plug & Charge

Thanks to the new "Plug & Charge" service, you will be able to start charging at public charging stations without the need for any external authorization (RFID card or app). Once you have enabled the Plug & Charge for your subscription, simply activate the Plug & Charge using the mobile application. From then on, your vehicle will automatically authorize public charging with your subscription at compatible the Plug & Charge charging stations.

Customer Mobility Predictions

The "Customer Mobility Predictions" service automatically activates your vehicle's infotainment system based on your daily driving schedule or climate/charging plans. This ensures that your infotainment is ready and fully functional as soon as you enter the vehicle, providing a seamless and convenient start to every journey. The service can be activated or deactivated at any time in your user profile.

In addition, this service helps make everyday use of your vehicle easier by sending helpful notifications such as battery cold weather warnings, battery care recommendations, and suggestions for optimizing charging routines. By evaluating your usage patterns and preferences, the service delivers tailored advice and reminders, including timely suggestions to activate climate control when unusually hot or cold conditions are expected in your vehicle. This helps you get the most out of your vehicle's digital features.

MEDIA STREAMING

Škoda Play

The "Škoda Play" service enables users to watch video content of selected content providers and video content of Škoda Auto directly within the vehicle's infotainment system.

In order to provide this service, data necessary for identifying the vehicle (such as vehicle model, enrolment country and technical information) are transmitted to Škoda Auto and from there to 3 Screen Solutions GmbH (3SS), Hauptstrasse 20, 70563 Stuttgart, Deutschland. 3SS, acting as Škoda Auto's authorized partner for properly displaying the respective content.

The service is operated under the responsibility of Škoda Auto, which provides the technical platform for delivery of the content. The actual video content is provided by Škoda Auto and third-party content providers, and the range of available content may vary depending on the vehicle model, region and agreements in place with individual providers.

AirConsole

The "AirConsole" service allows you to play a variety of casual multiplayer games in the vehicle's infotainment system. Smartphones are used as controllers and connect to the vehicle system by scanning a QR code.

In order to provide this service, the necessary data for establishing and maintaining the gaming session (such as session identifiers, controller inputs, and localization data) are transmitted to Škoda Auto and from there to the backend servers of the company N-Dream AG, Werdstrasse 36, 8004 Zürich, Switzerland, which is the provider of the AirConsole service.

The service is operated under the sole responsibility of N-Dream AG. Škoda Auto acts only as a platform provider for service delivery. Depending on the license model, access to certain games may require an additional subscription agreement directly with the service provider. Therefore, consent to the legal documents of the third-party service provider is required.

Spotify

The "Spotify" service enables users to listen to music and stream audio content provided and licensed by Spotify AB, Regeneringsgatan 19, 111 53 Stockholm, Sweden, directly within the vehicle's infotainment system.

In order to provide this service, data necessary for identifying the vehicle (such as vehicle model, enrolment country and technical information) are transmitted to Škoda Auto. Spotify, acting as Škoda Auto's authorized partner for properly displaying the respective content.

The service is operated under the sole responsibility of Spotify. Škoda Auto acts only as a platform provider for service delivery. The actual audio content is provided by Spotify AB and third-party content providers, and the range of available content may vary depending on the vehicle model, region and agreements in place with individual providers.

EMERGENCY CALL

Private eCall - service only available in certain countries

The main task of the "Private eCall" is to provide instant assistance. It is activated automatically after an incident if sensors report a major accident, or by manually pressing the button on the

overhead panel. The vehicle establishes an audio and data connection to a dedicated emergency call centre and conveys all the necessary information. A voice call is established, and the customer is looked after until help arrives or until necessary.

This service is provided for selected vehicles beyond the scope of the statutory eCall, which may become non-functional due to the phase out of 2G and 3G networks (decision of local Mobile Network Operators). Some selected vehicles will have an option to additionally purchase the Private eCall, after purchasing, it is necessary to visit your service partner. Other vehicles will not have this purchase option and Emergency call will stop working.

For more information about the service or to check availability in your country, please visit [Availability List](#).

4. Functions on Demand ("FOD")

The "FOD" are specific Škoda Connect services that can extend the scope of functions of your vehicle as well as bring new possibilities of Škoda Connect services for the vehicle. However, please note that we will only activate the option for you to use a particular FOD service via the interface, but the proper functioning may depend on the vehicle equipment of your vehicle and that is not part of this FOD service. The vehicle itself and its equipment are governed exclusively by the terms and conditions in the vehicle order (purchase, leasing or rental contract).

The available FOD services are as follows:

Laura - service only available in certain countries

The "Laura" is a vehicle voice-controlled digital assistant. With Laura's help, you can fully focus on your driving while Laura controls various vehicle functions for you.

For more information about the service or to check availability in your country, please visit [Availability List](#).

Navigation

This function adds navigation features to your Bolero radio.

Traffic Sign Recognition

This function allows your vehicle to read and display the traffic signs in front of you.

Ambient Lighting - Additional Functions

This function provides new features of ambient lighting as a red warning indication light for open doors or a blinking red light when the child safety lock is triggered.

Ambient Lighting - Additional Colours

This function provides the option to use an additional colour range for LED ambient lighting and extends the palette to 30 attractive dashboards, front-door and footwell lighting options.

High Beam Control

This function provides the feature to activate automatic switching between high and low beams.

5. Other services

Online Data for Travel Assist

The extension called the "Online data for Travel Assist" provides a precise localization within the environment and thus enhances the performance and availability of the Travel Assist. In order to make your trip more comfortable and safer, it uses online connection to improve partly automated driving on the roads by using for example following data from vehicles driving the same road before you: location, road topology, lane markings, traffic signs. In order to download information relevant to your trip only, the vehicle's network identifiers and location is sent to our server.

Online Service Booking ("OSB") - this service is only available in the Czech Republic

Via mobile application you can book a service appointment online using the Online Service Booking "OSB" platform. It brings new options for booking appointments with your desired service partner on a specific date and time. For your convenience, your personal details from Škoda ID such as name, surname, e-mail and phone can be pre-filled for you in the form.

Traffication

The "Traffication" application increases your security by providing traffic-related warnings from the vicinity of the vehicle without the need for running navigation app.

6. MyŠkoda App Services

Track & Explore

The "Track & Explore" service allows you to view your vehicle configuration and order status and provide you with How-to-videos related to your vehicle.

This service is currently available only in cooperation with selected service partners.

Discover News

The "Discover News" is a dynamic feed with visual content and subtexts, connected to Škoda social media channels.

Powerpass

The "Powerpass" service allows you to charge and manage charging sessions of your plug-in hybrid iV and fully electric vehicle. With Powerpass, you can subscribe and manage Powerpass tariffs, control invoicing, payment methods as well as pair and manage your wallbox. You can also access charging statistics and the charging history, manage and remotely control charging sessions for your vehicle and run RFID charging cards - e.g. activate or deactivate for use - at any time.

Please note that charging contract including charging plan is provided by Elli Mobility GmbH, Germany, and Volkswagen Group Charging CZ s.r.o., Czech Republic (within the Czech Republic)

("Elli") under joint responsibility. More information on the processing of your personal data by Elli can be found in Elli's privacy policy at <https://www.elli.eco/en/privacy>.

Accident Damage Management - service only available in certain countries

The "Accident Damage Management" service allows you to report a minor accident or glass damage directly within the mobile application. Service supports you in gathering essential details such as extent of the damage, time, location and photos/documents. By streamlining the process, it ensures you can quickly collect all necessary information to facilitate and speed up communication with your preferred service partner. Additionally, the service provides history of all claims you have recorded via the mobile application, including those made through the Breakdown Call service over the Škoda Roadside Assistance call center. This service is only available in certain markets and provided by the respective importer responsible for such market.

For more information about the service or to check availability in your country, please visit [Availability List](#).

Share Your Feedback

The "Share Your Feedback" feature allows you to easily and quickly share your impressions, experiences, and suggestions regarding your vehicle, charging and our mobile application directly with Škoda Auto. In addition to submitting positive, neutral, or negative ratings, you can also send complaints, suggestions for improvement, or any other comments and feedback, including pictures. Our goal is to gather comprehensive feedback to help us continuously improve our products and services and ensure the best possible user experience.

Third Party Services

We may provide or allow you to use other services operated by third parties that may require you to follow their specific terms and conditions, and that may process your personal data according to their privacy policy. In such case, you are obliged to comply with the third party's terms and conditions. In case you are facing technical or any other issue with such a third-party service, you can contact the third party provider directly. If you authorize third party to gain access to your data, Škoda Auto is not responsible for the processing of your data by such third party. The processing of your data is governed solely by the privacy policy and practices of the respective third party service.

A detailed specification of the digital products is provided on the website, application, infotainment or other interfaces described below. Škoda Auto will update its digital products from time to time and such updates will be made available to you when they are published. The update may require your cooperation, please follow instructions in the interface. It is highly recommended to update while you are not driving and using the vehicle as infotainment including eCall service will not be available nor operational during the update process.

Our Digital Products and Services (Android Automotive OS)

This chapter applies only to vehicles equipped with an infotainment system based on Android Automotive OS (featuring integrated Harman Ignite Store).

If your vehicle does not have this system, please refer to the previous chapter Our Digital Products and Services. You can verify your system type in the vehicle's infotainment menu under Settings > System Information, or by checking for the presence of the Connect Store icon on your home screen.

We provide products and services in the digital environment. For ease of understanding, we will use the term "digital products" in these Terms for Škoda ID and the following digital products.

Please note that if the vehicle is assigned to a fleet, the fleet operator may disable activation of certain digital services or some of their functionalities.

1. Car Configurator

The "Car Configurator" allows you to build a vehicle in the configurator's digital environment reflecting your wishes and ideas. Note that the purpose of the configurator is not to offer the displayed vehicles for sale or to promote them, i.e., it is not an offer within the meaning of Section 1732 of Act No. 89/2012 Coll., Civil Code of the Czech Republic, as amended. Also please note that all prices listed in the Car Configurator are recommended prices and they are for information purposes only, as is any other data related to selected vehicles in the Car Configurator.

2. Wishlist

The "Wishlist" allows you to store vehicle you are interested in, e.g. stock vehicle or vehicle built with Car Configurator into your Škoda ID. Based on your selection you can be informed about the changes to the offer and stock availability.

3. Škoda Connect Services

Škoda Connect Services, or some of the services included, may not be available in certain countries. For the current list of supported countries and available services, please visit [Availability List](#).

Škoda Connect Services are always linked with the vehicle. Please note that the initial period of provision of Škoda Connect Services starts from the moment you log in to the vehicle as primary user. However, if you don't log in to the vehicle as a primary user within 90 days from activation of Škoda Connect Services, the initial period starts anyway, and the length of the initial period is reduced. This period reduction applies only to the initial period of provision of Škoda Connect Services but is also valid for any other primary user who logs in to the vehicle. Any service renewal will start when the previous period ends.

The Škoda Connect Services are grouped in packages containing respective services as follows.

STANDARD CONNECT SERVICES

PROACTIVE SERVICE

Info Call

The "Info Call" via the 3-button module in the ceiling of the vehicle can be used to establish a voice connection with the call centre operator, who provides information and answers concerning Škoda offer, and as well about Škoda Connect services as one of the Škoda product portfolio.

Breakdown Call

The "Breakdown Call" via the 3-button module in the ceiling of the vehicle can be used to establish a voice connection with the call centre operator and report a vehicle breakdown or accident. You can choose if you want the vehicle to send the current location and technical information on the product (vehicle data) to the call centre or if you want to call to the call centre without sending this information. If the vehicle data is sent, the call centre operator gets the necessary information for a precise recommendation of what you should do, or if necessary, the operator calls the roadside assistance for you. The call centre of the importer will also be able to use your contact information stored in Škoda ID. You may give consent to share your phone number, allowing the call centre of the importer to call you in case of call disruptions. For your convenience, the contact information, information about vehicle breakdown or accident and vehicle data will be forwarded to the preferred service partner or other third parties (e.g. insurance companies) based on your instruction for further professional assistance. In case of an accident, you may contact the call centre using your mobile device (for example, if it is unsafe to remain in the vehicle). To enable the call centre of the importer to access your vehicle's information, it is essential to provide the VIN (Vehicle Identification Number).

Online Remote Update

The "Online Remote Update" feature keeps your vehicle's software up to date without visiting a service center. When a new update is available, a notification appears in the infotainment system at every vehicle start. The update process is displayed with a clear progress bar showing percentage completion. Updates are downloaded and installed over the air, provided the vehicle has sufficient battery charge and a stable network connection.

Online Personalisation

The "Online Personalisation" feature ensures that your vehicle automatically applies your preferred settings whenever you unlock it with a key. This includes seat positions, mirror adjustments, infotainment preferences, and other configurations saved in your Škoda ID. In addition, your Škoda ID now stores credentials for third-party apps such as Spotify and YouTube, so your personalized content and feeds appear seamlessly when you log in.

Service Scheduling

Thanks to this service the vehicle automatically sends information if service is required as well as technical information for automated analysis, identification and prediction of potential technical issues. For this purpose, we evaluate key data provided by selected Skoda Connect Services like oil temperature, brake pressure, battery status as well as past maintenance records carried out with the vehicle (e.g. spare parts exchanged, date).

This service is optimized by interconnecting this information with aggregated technical information on the product in its current operating environment to ensure the most accurate prediction. In some countries it is also possible to create Service Booking (available only with selected service partners) or generate Service Leads manually. This can be done using the "Request Appointment" feature in the mobile application or through the vehicle infotainment.

The Service Booking is entered directly into your preferred service partner's 3rd party system, considering their availability. Service Leads via request appointment function are also sent to your preferred service partner who will proactively contact you by preferred communication channel (e-mail, telephone) and agree on appointment with you. In specific cases when the preferred service partner is not able to process the leads, data may be forwarded to the other service partner or

importer. Due to changes in the service partner network, you can be asked via the mobile application to select a new service partner from the updated list. In some cases, you may be informed about the need for service also via infotainment notification, and/or mobile application. You can deactivate this service by deletion of your service partner, or choose a different service partner at any time via the mobile application. The service is only available on selected vehicle models. For more information, please visit [Availability List](#).

Vehicle Health Report

The "Vehicle Health Report" informs you about the current condition of the vehicle. You can visualise current vehicle alerts and/or any service needs and administer them (e.g., by printing or archiving). Depending on the vehicle model and production period, the Vehicle Health Report can be requested automatically or manually by you (via the mobile application). The vehicle then transmits the current vehicle condition data to the mobile application, where the Vehicle Health Reports can be viewed. If any warning lights and error messages are displayed on the dashboard panel in the vehicle you are still obliged to act according to advice in the owner's manual.

As part of this service, we will calculate your "Driving Score" that is a number that tells you how safely you are driving. It can be subdivided into several sub-numbers to help you identify areas to improve your safety and the safety of others on the road. Driving Score and its sub-scores are calculated based on information generated directly from the vehicle and displayed to you in the mobile application with personalized driving tips. With your consent, other entities (e.g. insurance companies) may access your Driving Score. You can also deactivate the calculation of the Driving Score in the mobile application at any time.

Remote Diagnostics

The "Remote Diagnostics" feature allows your vehicle to share technical data with preferred service partners for troubleshooting without requiring a physical visit. When an issue is detected, the system can transmit relevant information such as error codes and system status to help technicians identify the root cause quickly. This enables proactive support and reduces downtime by allowing service centres to prepare for repairs before you arrive. Remote Diagnostics enables faster problem resolution and a more streamlined service experience.

Automatic Accident Notification

The "Automatic Accident Notification" detects that a traffic accident has occurred below the threshold for activation of the airbags, and asks, if you want to send a call-in case of vehicle failure. If you send a call-in case of failure, the vehicle localization data are sent to the call centre. Via the voice connection, the call centre operator subsequently agrees on further procedures with you and initiates the appropriate action. Upon request, you can get the vehicle towed to the nearest service partner.

REMOTE ACCESS

Vehicle Status

Using the "Vehicle Status" service, you can check whether the electric windows, doors, bonnet and boot lid are open or closed, whether the vehicle is locked or unlocked, and whether the parking lights are on or off. You can request the current data on the condition of the vehicle via the mobile application. The service only reads the actual information about the condition of the vehicle and displays it.

Parking Position

The "Parking Position" enables you to view the last known location of the vehicle. Using the mobile application, you can find your way to the location of the vehicle. When you turn off the ignition, the current parking position is ascertained on the basis of GPS coordinates, and the vehicle sends the position automatically to Škoda Auto where it is stored. The location can be retrieved using the mobile application. Škoda Auto does not compile profiles of the movement of the vehicles or individual persons. If the vehicle is later, for instance, towed away or stolen without starting the vehicle turning off the ignition, it is not possible to ascertain the new location of the vehicle.

Online Anti-Theft Alarm

Through the "Online Anti-Theft Alarm" service, you can get information in the mobile application (Push Message) and/or by e-mail about the activation of the Anti-Theft Alarm. At the same time, you will receive information about the reason for the activation and the activation period so you can immediately take corresponding steps.

Honk & Flash

Using the "Honk & Flash" service, you can remotely control the warning lights, and horn of the vehicle through the mobile application if you are within the sight range (approximately 500 meters) from the vehicle. Using the Honk & Flash service, you can switch the warning lights and horn of the vehicle on and off, as well as display the current blinking and hooting status. In order to ensure that you are within the close circuit from the vehicle, upon activation of the horn and warning lights via the Honk & Flash service, the position of your smartphone and the position of the vehicle are compared.

Lock and Unlock

Using the "Lock and Unlock" service, you can remotely lock or unlock the vehicle via the mobile application. Due to safety reasons, you are every time obliged to enter a security identification number (S-PIN).

Online Auxiliary Heater

The "Online Auxiliary Heater" service allows you to control the heating system via the mobile application. For example, you can program departure times, so that the heating system automatically switches on and the vehicle is heated up to the desired temperature. With the Online Auxiliary Heater the heating system can be also switched on or off at any time. Due to safety reasons, you are obliged at first to set a security identification number (S-PIN) that must be entered with every change of the Online Auxiliary Heater settings.

Online Ventilation

The "Online Ventilation" brings you the possibility to ventilate the vehicle's interior for a certain amount of time before departure. This service is available only for vehicles that are not equipped with an auxiliary heater, and it can be controlled via the mobile application.

Driving Data

Using the "Driving Data" service, you can display an overview of all journeys, including the route. The mobile application stores data about each trip - start and end time of your journey, coordinates of the start and end of the journey, all stops with the ignition turned off, mileage, battery or fuel level, average consumption, average speed, and information on whether charging or refueling occurred during the journey.

Digital Certificate

The "Digital Certificate" service allows you to display an overview of selected vehicle information via the mobile application. The overview contains e.g., vehicle description, technical specification, original equipment at the time of production, mileage and if available also other information shared with Škoda Auto by service partners, such as the service records associated with warranty repairs, non-warranty repairs and regular maintenance, if available. This overview can be generated into the form of a PDF certificate, limited up to five times in an hour. Note that overview of selected vehicle may also be available to a subsequent owner of the vehicle.

iV REMOTE ACCESS

Battery Charging

The "Battery Charging" feature enables you to monitor, manage and optimize the charging process of your electric vehicle remotely. You can view the current state of charge and charging status directly in the infotainment system or through the mobile application. It also provides notifications and recommendations for battery care and calibration of the Battery Management System (BMS) to ensure the accuracy of battery data.

Other battery functions as part of iV Remote Services include:

- **Battery Cold Warning:** alerts you when low temperatures could affect your vehicle's battery performance. This helps you take preventive measures, such as preconditioning or adjusting charging plans, to maintain efficiency and protect battery health.
- **Battery Charging Care Mode:** optimizes charging to extend battery lifespan. It adjusts charging parameters to reduce stress on the battery, ensuring long-term durability and reliable performance.

Charging Statistics

This service enables you to view details of past charging sessions recorded via your vehicle, Škoda-paired wallbox, Powerpass plan or a combination of these via the mobile application. This information helps you monitor usage patterns and optimize future charging behaviour. It combines charging realized with selected vehicle including combined data from Škoda Charger and Powerpass public charging service such as price if used for charging.

Charging Locations

The "Charging Locations" feature allows you to plan both the charging process and air-conditioning (heating or cooling) of your electric vehicle in advance. You can set customized schedules via the mobile application, and the vehicle will "wake up" to perform charging and pre-trip conditioning according to your preferences. The system recognizes up to 5 locations (e.g. Home, Work) and applies the appropriate charge settings once the charging cable is plugged in. This helps you take advantage of off-peak electricity tariffs by choosing preferred charging times,

reducing costs and optimizing energy use. The air-conditioning plan ensures that the interior is at the perfect temperature before your ride, and the vehicle notifies you via the mobile application about the status.

Climate Control

The "Climate Control" feature is a service for fully electric vehicles. This service brings you the possibility to cool down or warm up your vehicle before you get into it. The desired temperature level is set, and air conditioning is activated via the mobile application. In addition, windshield heating can be activated.

Plug & Charge

The "Plug & Charge" service enables you to start charging at public charging stations without the need for any external authorization (RFID card, mobile application or in-car app/navigation). Once you have enabled the Plug & Charge for your charging contract, simply activate the Plug & Charge using the mobile application. From then on, your vehicle will automatically authorize public charging with your contract at compatible the Plug & Charge charging stations.

Customer Mobility Predictions

The "Customer Mobility Predictions" service automatically activates your vehicle's infotainment system based on your daily driving schedule or climate/charging plans. This ensures that your infotainment is ready and fully functional as soon as you enter the vehicle, providing a seamless and convenient start to every journey. The service can be activated or deactivated at any time in your user profile.

In addition, this service helps make everyday use of your vehicle easier by sending helpful notifications such as battery cold weather warnings, battery care recommendations, and suggestions for optimizing charging routines. By evaluating your usage patterns and preferences, the service delivers tailored advice and reminders, including timely suggestions to activate climate control when unusually hot or cold conditions are expected in your vehicle. This helps you get the most out of your vehicle's digital features.

SMART SERVICES

Connect Store

The Connect Store brings a wide selection of applications directly to your vehicle's infotainment system. It includes both Škoda apps and a large portfolio of third-party apps such as YouTube, Spotify, and more, covering categories like audio, video, navigation, weather, news, parking, charging, productivity, messaging, and gaming. Customers can browse and download apps easily, and once installed, the app icon appears in the infotainment menu for quick access.

To use third-party apps, an active data connection is required, either through the Škoda-provided data package or via tethering from your mobile device. Activation is done via the mobile application. Data packages may not be available in all countries. Please check the information provided in the interface when purchasing your data package.

Digital Key

The "Digital Key" feature allows you to unlock, lock, and start your vehicle without carrying a physical key, using your smartphone or smartwatch instead. It works via Ultra-Wideband (UWB) with Bluetooth or NFC technology. Using Bluetooth and UWB, the Digital Key works like a traditional key with keyless entry, while NFC requires holding the phone near the driver door handle and placing it in the designated compartment to start the vehicle. You can create and manage your Digital Key through the Wallet app on your mobile phone (Apple or Android) and share it with up to four other users for family or guest access. If your phone runs out of battery, the NFC key will still work for some time; a backup service card can be activated for temporary use. In case of loss or theft, you can delete or transfer the key via the infotainment system or the Wallet app.

The Digital Key will become available upon its release and activation, at which point these Terms shall apply in full to such service.

Traffic Signs Online

The "Traffic Signs Online" feature enhances the accuracy and reliability of traffic sign recognition by combining onboard camera detection with real-time swarm data from other connected vehicles. This means your vehicle can anticipate and adjust to speed limits for improved safety and driving comfort. In addition to standard signs, the system now detects red traffic lights and stop signs. Please note that availability of this feature is dependent on the equipment level of the vehicle.

Remote Park Assist

The "Remote Park Assist" feature lets you park and unpark your Škoda vehicle remotely through your smartphone. You can start an automatic parking maneuver by pressing the smartphone icon next to the automatic parking button in the vehicle, then step out while holding your phone and key. The mobile application walks you through the entire process and requires you to keep your finger on a confirmation button during parking or unparking to maintain control. This function supports both parallel and perpendicular parking, as well as exiting those spaces. Throughout the maneuver, vehicle sensors monitor surroundings and immediately abort the action if an obstacle is detected or you move more than roughly 5 meters away.

Online Radio

The "Online Radio" feature ensures uninterrupted listening by seamlessly switching between FM /DAB and online streaming without interruption, requiring no manual intervention from you during playback. Manually adding a radio station from the online database is only possible if the FM/DAB signal has been detected first.

Traffication

The "Traffication" application increases your security by providing traffic-related warnings from the vicinity of the vehicle without the need for running navigation app.

Stolen Vehicle Locator - service only available in certain countries

The "Stolen Vehicle Locator" feature provides an additional layer of security by helping authorities locate your vehicle if it has been stolen. When you report the theft to the police, they can request GPS-based tracking data to pinpoint the vehicle's position. This process is initiated only at your request and is designed to comply with legal and privacy requirements.

For more information about the service or to check availability in your country, please visit [Availability List](#).

Tips

The "Tips" feature provides smart onboarding and active education about vehicle features, including short instructional videos. It highlights functions you haven't tried yet and allows you to choose how often you receive such notifications. To ensure accuracy, the app tailors content based on the vehicle's configuration using the vehicle's VIN.

PREMIUM FEATURES

Certain premium features may require an active data connection. In selected markets, Škoda Auto provides a data package with the data limit specified in the interface. The data package must be activated prior to use. Once the data limit is reached, you may top up through the designated provider or connect via your mobile hotspot. For more information, please visit [Availability List](#).

Wellbeing

The "Wellbeing" feature is designed to enhance comfort while the vehicle is stationary. It offers a selection of wellbeing scenarios, each combining preset adjustments to the infotainment interface, ambient lighting, sunroof position, and audio settings to create a calming environment. You can launch these programs when the vehicle is parked and even customize certain elements, such as whether the sunroof remains active. The Wellbeing feature transforms your vehicle into a personal relaxation space, helping you recharge and feel refreshed before continuing your journey. The service is only available on selected vehicle models. For more information, please visit [Availability List](#).

NAVIGATION ONLINE

Online Traffic Information

Using the "Online Traffic Information" service, you always have up-to-date information about the actual traffic situation, and you can thus, for instance, avoid traffic jams in time. The Online Traffic Information shows the actual traffic situation on the navigation system. This information is provided by the traffic service authorised by Škoda Auto. For updating the traffic information, the vehicle transmits its coordinates, the direction of travel, speed, date and time and its temporary random identifier to this service.

Online Destination & Route Import

Through the "Online Destination Import" and "Online Route Import" features, you can import individual destination into the navigation system of the vehicle before starting a journey. If you are searching for a destination on the map in the mobile application, a query is sent to the map service provider. For imported routes to be accepted, the navigation system must be online and must contain the map data of the given destinations. The number of routes that can be stored may be limited.

Destination Memory ensures that your favorite and recently searched points of interest are synchronized between the mobile application and the vehicle, and Active Guidance Sync enables

automatic start of navigation when a route is sent from the mobile application to the vehicle, allowing you to monitor and modify the active route directly from your mobile device during the trip or stop the guidance completely.

Online POI Search (text/voice)

The "Online POI Search (text/voice)" function allows you to search for personal points of interest in a fully targeted manner at each location via Google. At the same time, the continuous update of data from the Internet ensures many surprising and useful discoveries for even greater entertainment on your journeys. To search for points of interest, the coordinates of the selected location and search radius, selected language and voice command file are transmitted from the vehicle to Google and Škoda Auto. On selected vehicles, Online POI Search can be used with Laura, Škoda Auto's AI-supported voice assistant, as well as Google Search.

Parking Spaces

Using the "Parking Spaces" service, you search for suitable parking facilities in the vicinity of the current location of the vehicle. The service shows the total number and number of vacant parking spaces. Furthermore, the service informs you about prices, opening hours and distance. The appropriate parking facilities are displayed in the preview of the navigation system. In select European cities, the navigation can show the likelihood of a vacant on-street parking spot. When searching for parking, current coordinates are transmitted to Škoda Auto and from there to the Škoda Auto authorised search service.

Charging Stations

The "Charging Stations" service for electric vehicles provides you with information about the charging stations in the vicinity of the vehicle. The search results, besides the location, also contain charging provider, plug types, the price for charging when having active Powerpass tariff and other data such as opening hours, nearby amenities or peak hours. When searching for charging stations, current coordinates are transmitted to Škoda Auto and from there to the Škoda Auto authorised search service.

Charging stations can be filtered in-car navigation system and the mobile application based on available power, compatibility with Powerpass and Plug & Charge or even being part of Selected Partner Network.

Petrol Stations

The "Petrol Stations" function provides you with information about the fuel stations in the vicinity of the vehicle. The search results, besides the location, also contain fuel price data and opening hours. When searching for fuel stations, current coordinates are transmitted to Škoda Auto and from there to the Škoda Auto authorised search service.

Online Route Calculation

The "Online Route Calculation" brings you even more precise navigation with predictive calculations. Information about your destination is being sent to the backend server of the service provider. The calculation takes into account available traffic information and recommends you the best route profiles. If anything changes on a selected route, you will receive routing optimizations. You can specify a preferred location or point of interest (e.g. a restaurant) where it would be convenient to make a stop, and we may use artificial intelligence to plan the most suitable stop accordingly.

Electric vehicles can use the EV Trip Planner to plan charging stops on the route. The system considers factors such as battery state of charge, historical and actual consumption, and user-defined charging preferences to optimize travel time and charging costs.

Online Map Update

The "Online Map Update" allows you to update the maps in the navigation system via the Internet. Update availability is dependent on individual market, country or regional support. Depending on the vehicle model, production period and generation of Škoda Connect, updates are downloaded either automatically in the background, for relevant areas of the trip, or manually by you.

Online Voice Control - service only available in certain countries

The "Online Voice Control" is an on-top function for the extension of standard Voice Control. It is used especially when searching for destinations in navigation, points of interest (POI) or receiving live information such as weather broadcast. When using the Online Voice Control your voice recordings with essential technical information (e.g., infotainment language, country, software version) are being sent to the cloud backend system of our service providers.

For specific vehicles you may grant additional consent to get shorter response time and significantly increase the relevancy of navigation results thanks to processing localization data for specific outputs, e.g. weather forecast or information about points of interest nearby. This consent is called "Location access for Laura". With your consent, Laura will also access the internet and use artificial intelligence to provide you more accurate and relevant search results. For more information, please see the [Availability List](#).

MEDIA STREAMING

Škoda Play

The "Škoda Play" service enables users to watch video content of selected content providers and video content of Škoda Auto directly within the vehicle's infotainment system.

In order to provide this service, data necessary for identifying the vehicle (such as vehicle model, enrolment country and technical information) are transmitted to Škoda Auto and from there to 3 Screen Solutions GmbH (3SS), Hauptstrasse 20, 70563 Stuttgart, Deutschland. 3SS, acting as Škoda Auto's authorized partner for properly displaying the respective content.

The service is operated under the responsibility of Škoda Auto, which provides the technical platform for delivery of the content. The actual video content is provided by Škoda Auto and third-party content providers, and the range of available content may vary depending on the vehicle model, region and agreements in place with individual providers.

AirConsole

The "AirConsole" service allows you to play a variety of casual multiplayer games in the vehicle's infotainment system. Smartphones are used as controllers and connect to the vehicle system by scanning a QR code.

In order to provide this service, the necessary data for establishing and maintaining the gaming session (such as session identifiers, controller inputs, and localization data) are transmitted to Škoda Auto and from there to the backend servers of the company N-Dream AG, Werdstrasse 36, 8004 Zürich, Switzerland, which is the provider of the AirConsole service.

Škoda Auto acts as a platform provider; the third party operates the service under its sole responsibility. Consent to the third party's legal documents is required.

Spotify

The "Spotify" service enables users to listen to music and stream audio content provided and licensed by Spotify AB, Regeringsgatan 19, 111 53 Stockholm, Sweden, directly within the vehicle's infotainment system.

In order to provide this service, data necessary for identifying the vehicle (such as vehicle model, enrolment country and technical information) are transmitted to Škoda Auto. Spotify, acting as Škoda Auto's authorized partner for properly displaying the respective content.

Škoda Auto acts as a platform provider; the third party operates the service under its sole responsibility. Consent to the third party's legal documents is required.

EMERGENCY CALL

Private eCall - service only available in certain countries

The main task of the "Private eCall" is to provide instant assistance. It is activated automatically after an incident if sensors report a major accident. The vehicle establishes an audio and data connection to a special emergency call centre and conveys all the necessary information. A voice call is established, and the customer is looked after until help arrives.

For more information about the service or to check availability in your country, please visit [Availability List](#).

4. Functions on Demand ("FOD")

The "FOD" are specific Škoda Connect services that can extend the scope of functions of your vehicle as well as bring new possibilities of Škoda Connect services for the vehicle. However, please note that we will only activate the option for you to use a particular FOD service via the interface, but the proper functioning may depend on the vehicle equipment of your vehicle and that is not part of this FOD service. The vehicle itself and its equipment are governed exclusively by the terms and conditions in the vehicle order (purchase, leasing or rental contract).

The available FOD services are as follows:

Laura - service only available in certain countries

Laura is Škoda Auto's in-vehicle voice-controlled digital assistant. With Laura's help, you can fully focus on your driving while Laura controls various vehicle functions for you.

For more information about the service or to check availability in your country, please visit [Availability List](#).

Navigation

This function adds navigation features to your Bolero radio.

Ambient Lighting - Additional Functions

This function provides new features of ambient lighting as a red warning indication light for open doors or a blinking red light when the child safety lock is triggered.

Ambient Lighting - Additional Colours

This function provides the option to use an additional colour range for LED ambient lighting and extends the palette to 30 attractive dashboards, front-door and footwell lighting options.

High Beam Control

This function provides the feature to activate automatic switching between high and low beams.

5. Other services

Online Data for Travel Assist

The "Online Data for Travel Assist" feature provides a precise location information to improve the performance and availability of the Travel Assist. To make your trip more comfortable and safer, it uses online connection to improve partly automated driving on the roads by using e.g. the following data from vehicles driving the same road before you: location, road topology, lane markings, traffic signs. To download information relevant to your trip only, the vehicle's network identifiers and location is sent to our servers.

Online Service Booking ("OSB") - this service is only available in the Czech Republic

Via mobile application you can book a service appointment online using the Online Service Booking "OSB" platform. It brings new options for booking appointments with your desired service partner on a specific date and time. For your convenience, your personal details from Škoda ID such as name, surname, e-mail and phone can be pre-filled for you in the form.

6. MyŠkoda App Services

Track & Explore

The "Track & Explore" service allows you to view your vehicle configuration and order status and provide you with How-to-videos related to your vehicle.

This service is currently available only in cooperation with selected service partners.

Powerpass

The "Powerpass" service allows you to charge and manage charging sessions of your plug-in hybrid iV and fully electric vehicle. With Powerpass, you can subscribe and manage Powerpass tariffs, control invoicing, payment methods as well as pair and manage your paired Škoda branded wallbox. You can also access charging statistics (history) and remotely authorize public and home charging sessions for your vehicle and run RFID charging cards - e.g. activate or deactivate for use - at any time.

Please note that charging contract including charging plan is provided by Elli Mobility GmbH, Germany, and Volkswagen Group Charging CZ s.r.o., Czech Republic (within the Czech Republic) ("Elli") under joint responsibility. More information on the processing of your personal data by Elli can be found in Elli's privacy policy at <https://www.elli.eco/en/privacy>.

Accident Damage Management - service only available in certain countries

The "Accident Damage Management" service allows you to report a minor accident or glass damage directly within the mobile application. Service supports you in gathering essential details such as extent of the damage, time, location and photos/documents. By streamlining the process, it ensures you can quickly collect all necessary information to facilitate and speed up communication with your preferred service partner. Additionally, the service provides history of all claims you have recorded via the mobile application, including those made through the Breakdown Call service over the Škoda Roadside Assistance call center. This service is only available in certain markets and provided by the respective importer responsible for such market.

For more information about the service or to check availability in your country, please visit [Availability List](#).

Share Your Feedback

The "Share Your Feedback" feature allows you to easily and quickly share your impressions, experiences, and suggestions regarding your vehicle, charging and our mobile application directly with Škoda Auto. In addition to submitting positive, neutral, or negative ratings, you can also send complaints, suggestions for improvement, or any other comments and feedback, including pictures. Our goal is to gather comprehensive feedback to help us continuously improve our products and services and ensure the best possible user experience.

Third Party Services

We may provide or allow you to use other services operated by third parties that may require you to follow their specific terms and conditions, and that may process your personal data according to their privacy policy. In such case, you are obliged to comply with the third party's terms and conditions. In case you are facing technical or any other issue with such a third-party service, you can contact the third party provider directly. If you authorize third party to gain access to your data, Škoda Auto is not responsible for the processing of your data by such third party. The processing of your data is governed solely by the privacy policy and practices of the respective third party service.

A detailed specification of the digital products is provided on the website, application, infotainment or other interfaces described below. Škoda Auto will update its digital products from time to time and such updates will be made available to you when they are published. The update may require your cooperation, please follow instructions in the interface. It is highly recommended to update while you are not driving and using the vehicle as infotainment including eCall service will not be available nor operational during the update process.

Interfaces for digital products

You can access our digital products through multiple interfaces:

- internet portals, websites and webpages;
- mobile applications (e.g., MyŠkoda app);
- vehicle infotainment systems;
- other interfaces, including chatbots and other systems allowing you to access our digital products.

To simplify matters, we will use the term “interface” in these Terms.

The Terms apply to whatever interface you choose to use for the digital products, and therefore, you must comply with them. However, the scope of the digital products and their particular functionalities may differ based on the type of interface, type of vehicle and its equipment, model year or the country concerned. Detailed info can be found [here](#).

You may need a data connection to be able to use the digital products or some of their functionalities. Also, the digital products are only available for Škoda Auto vehicle infotainment systems and some of the digital products are only designed for certain types of vehicles, such as hybrid or electric vehicles. Our digital products available through mobile applications can only be used with certain types of mobile devices. You may find the information about compatibility, functionality and interoperability of our digital products in the infotainment or other interface. For more information about mobile phone application please visit the respective store (e.g., App Store, Google Play).

Are there any special rights and obligations with regard to a specific interface?

We reserve the right to extend, reduce or modify the scope of the internet portals, websites webpages, and mobile applications, its functions and availability by means of updates that are necessary to keep the digital products free from defects. If such update is not necessary for keeping digital products free from defects, you may have the right to terminate the contract according to these Terms (see Changes of digital products).

We also reserve the right to set minimum requirements for each interface and we can change these requirements from time to time. In order to be able to use the digital product, you may need to update your mobile device or computer operating system or a web browser or the interface in general to a newer version.

Contract for the provision of digital products

When accessing digital products, you enter into a contract between you and Škoda Auto under these Terms. The rights and obligations connected to the specific digital product apply to you as of the moment you start using the digital product.

Some digital products may be activated by the primary user only. If you have the option to order the provision of a digital product via the interface, the contract for its provision is concluded at the moment Škoda Auto confirms that a digital product you applied for will be provided (e.g., by receiving confirmation via the interface).

You can review all the provided information before submitting your order (e.g., by clicking on the order button) and may enter into a contract in English or in another language of your preference in the interface. The concluded contract is archived by electronic means and is not accessible to any

third parties. We will send you the confirmation of the concluded contract before we start providing the digital products.

Škoda ID may be required to use specific digital products.

Please note that you may also have to follow other instructions provided through the interface.

Access to Data from Digital Products

This section explains how Škoda Auto, as the data holder, handles data generated when you use your vehicle and digital products. A detailed overview of the specific data that may be collected can be found on <http://go.skoda.eu/data-act>.

If you give your consent to share vehicle data, Škoda Auto may use data generated in connection with the use of the vehicle and digital products to product improvement and development. Details on how Škoda Auto handles your data are available on <https://www.skoda-auto.com/other/eprivacy-en>. Your data will only be used for as long as your consent is valid.

Use of other digital products

How can you sign up for other digital products?

You can sign up for specific digital products only with your Škoda ID. Other digital products may require different means of registration or may be available without any registration. Information about how to sign up for a specific digital product is always included in the interface.

You may also ask your service partner for help with signing up for a digital product.

When can you start using other digital products?

You can start using our digital products as soon as you receive confirmation that you have successfully signed up for the digital product or as soon as you are able to use the requested digital product.

Are there any restrictions and obligations when using the digital products?

Note that you are subject to certain restrictions and obligations when using the digital products. See the YOUR OTHER RIGHTS AND OBLIGATIONS section below.

Please also note that if the vehicle is assigned to a fleet, the fleet operator may disable activation of certain digital services or some of their functionalities.

Fees and costs for the digital products

Are there any fees or costs for digital products?

Some digital products are provided free of charge, including your Škoda ID, while others may be subject to a fee. The current fees, including all taxes and other costs, are always included in the interface.

Škoda Auto may provide you with discount or a special offer for the digital product. Specific rules and conditions for applying and using such a price reduction will be set out in the specific offer.

How do you pay for digital products?

You can pay the fees for our digital products through the supported interface. Details about each payment method are available through the interface. The invoice for the digital products will be sent to your e-mail.

Some digital products are available as a one-time pre-paid subscription for a fixed period (e.g., one year or three years) without automatic renewal. In such a case, you pre-pay the fee for the entire period upfront and the service will end automatically upon expiry unless you decide to renew it.

Other digital products may be subject to auto-renewable subscription. Before signing up, we will inform you about the ongoing fees and the billing frequency. We will also send you a notification to your e-mail before each payment is charged. We will automatically charge you ongoing fees on a regular basis until you cancel the subscription in your Škoda ID. Cancellation will take effect at the end of the already paid subscription period.

In case we cannot charge you the ongoing fees, we are entitled to stop providing you with the respective digital product. Before we do so, we will inform you that the payment has not been successful.

User management and user roles

Who can use digital products in a vehicle?

There are three types of users of vehicle as described below. Depending on your vehicle model, model year and its equipment, the vehicle may support user management. Each user is associated with certain rights and obligations with regard to our digital products.

Who is the primary user and what are their rights?

As a primary user, you are the sole user of your Škoda ID. You have all permissions, and you are entitled to order new digital products and have no limitation in digital products' settings. Also, each vehicle can only be aligned to one primary user. You can transfer the role of a primary user to another user when transferring the vehicle to the new owner.

Who is the guest user and what are their rights?

All other users of the vehicle with Škoda ID that are not primary users are considered as guest users (e.g., family members, friends or employees). Guest users may connect with the vehicle via their own Škoda ID to easily save or transfer their personalized settings for the same vehicle model.

Guest users can register themselves via the infotainment of the vehicle only. The maximum number of user guests' profiles in the infotainment is limited. The use of digital products by the guest user is completely dependent on the settings made by the primary user. The primary user administrates scope of services available for guest user in the mobile application and, depending on these settings, may access to some information about the guest's use of the vehicle. The guest user cannot have any personal claim for performance against Škoda Auto regarding digital products. Accordingly, we in particular are not obliged to notify the guest user of changes to the digital products.

These Terms shall apply to guest user accordingly.

Who is the anonymous guest and what are their rights?

Anonymous guest is a user that uses the vehicle but doesn't have or use Škoda ID. They have similar permissions as guest user. Digital products may be limited in comparison to guest user's profile with own Škoda ID. No one can remove anonymous guest from the user management.

What is the purpose and nature of the user management?

User management and utilization of the user profiles in the infotainment are not considered an integral part of digital products. You as a primary user can track the position of the vehicle and retrieve other information about the vehicle anytime. To prevent this, privacy settings can be changed in the infotainment. Further details are available in the interface.

Please note that any vehicle user can delete the primary and guest user in the vehicle at any time.

Your other rights and obligations

What rights do you have when using the digital products?

You are granted a free, non-exclusive, non-transferable and non-sublicensable right to use the current version of the digital products in accordance with the provisions of these Terms.

What obligations do you have when using the digital products?

You undertake to ensure that you will not use the digital products in a way that violates these Terms, legal requirements, third party rights or moral standards. This also applies if you grant third parties access to the digital products.

When using the digital products, copyright, name and trademark rights as well as our other rights and third parties' rights (in particular personal rights) must be respected. You may not use the interface in a way that violates these Terms. You must not misuse the interface in any way; in particular, you may not integrate the interface (e.g., application, website or infotainment or its parts of the interface) with other applications, websites or any software, whether private or commercial, or distribute them commercially.

You may use the digital products while driving only if it won't distract you from what is happening on the road and only if legal requirements for road traffic are observed. You are aware that while using the digital products you are always obliged to pay attention to driving and you bear full responsibility for traffic safety. Some of the digital products allow you to view current warnings or error messages for the vehicle. However, these messages and warnings are for informational purposes only and the user must always follow the warning and error messages in the vehicle and the instructions in the owner's manual.

If a third party (e.g., your family member or your employee) has access to the interface, you must take suitable steps (e.g., obtain that third party's consent) to ensure that their access to the digital products does not infringe their third party rights. Note that you may get access to information about the third party's activities and therefore (indirectly) get access to their personal data (user conduct, last parking location, etc.).

The use of digital products does not relieve the user of the obligation to keep the vehicle in a suitable condition for driving, nor does it relieve the user of responsibility for the vehicle. If, for example, a notification for necessary maintenance or repairs is displayed in the vehicle, but no corresponding prompt to arrange a service appointment appears in the interface, or in the event of an automatic request for a service appointment the preferred service partner does not make an offer for maintenance, then the user must arrange the maintenance or repair measures themselves.

You use digital products at your own risk unless expressly stated otherwise in the interface.

What are the consequences of violating these Terms?

If you violate any of the obligations in these Terms or applicable law, you will be liable for the reimbursement of all damage suffered by us, and you undertake to release us from any claims of third parties arising from such violations. We can also limit or restrict your access to the digital products in that case.

Škoda Auto's rights, responsibilities and limitation of liability

What rights do we have when providing the digital products?

Since we are continually refining the content and scope of our digital products, their functions, interoperability and availability may change in the future to provide you with the best user experience and comfort when using our digital products. Digital products or their functionalities may be either extended or restricted. You are not entitled to retain a specific scope of digital product or function.

We also reserve the right to pilot for a limited period of time and/or for specific market(s) and/or for a specific group of customers new features, functions, interfaces or products related to services, without any notice.

How is our responsibility limited?

We are not responsible for:

- **a)**

Ensuring that the data, content and information provided by us or by third parties for the digital products is up to date, correct, accurate, complete and/or of good quality. We will not check or modify such data, content and information.

- **b)**

Any damage incurred if you have selected an unsuitable password or have not kept the password safe in violation of these Terms, or any damage or losses caused by a third party to whom you have granted access to the digital products.

- **c)**

Any damage incurred as a result of improper or incorrect use of the digital products. This applies particularly if you are driving and are distracted from the traffic situation while driving as a result of using the digital products and this leads to an accident.

- **d)**

Any damage that has been incurred due to a difference between display of warnings and messages on the interfaces, or the difference between the interfaces and actual traffic or other situation.

- **e)**

Continuous and uninterrupted availability of the digital products or interfaces or their compatibility with your software or hardware systems. In cases of unavailability, neither we nor third parties shall be liable for any direct or indirect damages resulting from the inability to connect to your Škoda ID or the inability to use the digital products.

- **f)**

Any damage incurred as a result of a malfunction, unavailability or insufficient data connection.

Is our liability for damages limited?

Even though we are both obliged to prevent damage caused to the other party, such damage may occur. In that case, note that there are certain situations where we cannot be liable for damages caused to you.

We will not be liable for any server outages of a technical nature caused through no fault of our own. We will make reasonable efforts to ensure that digital products are available again as soon as possible in such cases.

We are liable according to legal requirements for damage to life, body or health, which results from a culpable breach of obligation by us. We are also liable for intentional harm and gross negligence in accordance with digital product liability legislation and for warranties or assurances expressly granted by us.

We may otherwise be held liable for simple negligence only in relation to digital products which are paid for and only if there is a violation of essential contractual obligations, i.e., obligations whose fulfilment is essential for the due and proper fulfilment of the contract, and upon which the user may reasonably rely. In these cases, claims for compensation will be limited in sum to providing compensation for foreseeable, direct damages that typically arise due to the nature of the contract. We do not assume liability for incidental damages (including loss of profit).

Furthermore, we are liable in accordance with the following provisions:

- **a)**

If legal requirements call for us to pay for damages caused as a result of unconscious negligence, we will only be liable to a limited extent: we will only be liable if we have breached one of our essential contractual obligations. This liability will also be limited to damages that are foreseeable and typical at the time the contract is concluded. This paragraph shall apply only if it is not inconsistent with the applicable law in the relevant market.

- **b)**

Independent of the culpability of Škoda Auto, possible liability due to fraudulent concealment of a fault, due to the assumption of a warranty or in accordance with product liability law remains unaffected.

- **c)**

Personal liability of our legal representatives, vicarious agents and employees for damage caused by them through ordinary negligence is excluded. For damage and losses caused by these persons through gross negligence, with the exception of our legal representatives and managers, the limitations of liability in this section, apply.

Warranties

Are there any warranties with regard to the digital products?

We will try to operate our digital products smoothly. However, note that we cannot guarantee the fault-free operation of our digital products at all times, and we give no warranty or guarantee as to the functionalities of the digital products.

We shall ensure, for the duration of the contract, that you are provided with the updates that are necessary to keep digital products free of defects. We will inform you about such necessary updates in advance with proper instructions when and how to update. We do not provide any other updates than those agreed in these Terms.

Notwithstanding the abovementioned, you have the right to claim the defective performance of the digital products. In this case, file a claim through the interface (website or application) or e-mail us at infoline@skoda-auto.cz. We will inform you that we have received your claim. Your warranty claim will be handled within 30 days of the moment you file the claim.

What rights do you have in case of defective performance?

If your claim was justified and the digital product is defective, you have certain rights from defective performance. We can provide you with a non-defective digital product. We can also provide you a discount from the price of a defective digital product, however, this only applies when the defective digital product is not provided free of charge.

In case of a material breach of contract by us, you can withdraw from the contract. If any invoice has a defect, we will provide you with a new invoice.

If Škoda Auto proves that the defective performance was caused by inadequate technical or software equipment from your side or by lack of data connection for accessing or using the digital products, we are not obliged to prove, in case of a dispute, that the digital products are without defect (in such cases, you will bear the burden of proof that the digital products have the defects you claim). You are obliged to provide Škoda Auto with all necessary assistance and information about your technical or software equipment you used for the digital products in case you claim the defective performance.

Note, that in case you fail to update a digital product according to our instructions provided to you, you shall not have any rights from the defective performance that arose solely as a result of the failure to update. This shall not apply if you have not been instructed to update the digital product or the instruction has been provided incorrectly from our side.

Personal data

How do we use your personal data?

If you want to know more about how we collect and use your personal data, you can learn more from our [Privacy Notice](#).

You agree that Škoda Auto owns all rights, in particular rights of use, to any other data, in particular technical data which either have no personal reference or from which personal references have been removed (anonymized data).

Please note that if the vehicle is assigned to a fleet, the fleet operator may access to some of your personal data. For more details see Privacy policy of your fleet operator.

Permanent transfer of the vehicle

How should you proceed when selling the vehicle?

Some of the digital products may be linked to one specific vehicle and cannot be transferred from one vehicle to another. When selling the vehicle or transferring it to a third party ("Buyer") on a permanent basis, you are required to delete your personal data from the vehicle infotainment, remove your hardware (including your SIM card) from the vehicle (unless you want to transfer the hardware with the vehicle), and delete the vehicle from your Škoda ID. If you fail to do so, we will not be liable for any loss or damage incurred by you in this connection.

When can the Buyer use the digital products in the vehicle?

The Buyer can use the digital products in the vehicle once they have created their Škoda ID and activated the digital product, where necessary. Use of such digital products is subject to a contract between the Buyer and us.

The effectiveness of the transfer of the contract regarding the use of digital products is subject to approval by us, which may only be refused for a good reason related to the person of the future Buyer. The confirmation of the order of digital product is considered as our consent to the transfer of the contract regarding the use of digital products.

Termination of the provision of the digital products

Under what circumstances can you terminate the contract?

If your Škoda ID is used for the fulfilment of existing contractual obligations (e.g., for the digital products that are not free of charge), the deletion of your Škoda ID can only be carried out after the end of the duration of the contract for this digital product (if using several digital products, only after the expiry of the longest contract).

In the case of the digital products that are subject to a one-time fee, we stop providing you with them once a term that the digital products have been prepaid for ends. In the case of ordering the Škoda Connect services for more than 1 year, you may terminate the contract with a 3-month termination period beginning on the first day of the following calendar month. The right of extraordinary termination remains in any case unaffected.

In the case of digital products that are subject to ongoing fees, we stop providing you with such digital products once you terminate the ongoing payments and the prepaid period for the particular digital product ends.

Do you have the right to cancel the contract within the period of 14 days?

You have the right to cancel the contract concerning a specific digital product within 14 days as of you sign up for the digital product. You expressly request that we start providing this digital product before the period of 14 days expires.

In order to exercise your right of cancellation within the cancellation period, you must send your notification prior to the expiry of the cancellation period. If you want to cancel the contract, you can use our Cancellation form or cancel the contract through the interface.

Note that if you cancel the contract within 14 days, the proportionate fee for the digital product corresponding to the performance provided until the time of withdrawal from the contract will be charged.

Note that you are not allowed to cancel the contract or the provision of a specific digital product according to the previous paragraph due to unavailability, inaccuracy or lack of support for services, functions, interfaces or products in beta testing.

Under what circumstances can we terminate the contract?

We can delete your Škoda ID or stop providing a specific digital product that is provided free of charge at any time by declaring this to you (in writing, e.g., by e-mail).

In case of digital products that are not provided free of charge, we can terminate the contract at any time by declaring this to you (in writing, e.g., by e-mail) and we stop providing the digital products once a term for which the digital products have been prepaid for ends. We may also terminate the contract before the end of the prepaid period with a 3-month termination period beginning on the first day of the following calendar month after we declare this to you, especially due to cease of provision of the specific digital product. The right of extraordinary termination remains in any case unaffected.

We are entitled to terminate the contract or the provision of a specific digital product with immediate effect if you violate these Terms or applicable law when using the particular digital product.

Under what circumstances can we transfer the contract?

Škoda Auto reserves the right to transfer the contract regarding the use of digital products, including the provision of Škoda ID to another company within the Volkswagen Group (any company affiliated with Volkswagen AG). You already provide Škoda Auto with your consent for this purpose. If Škoda Auto does transfer your contract, it will notify you in good time. If you are a consumer, Škoda Auto is not allowed to transfer the contract if it may lead to a deterioration of your legal position.

Changes to the Terms

When can we change these Terms?

We reserve the right to make changes to these Terms without providing any reason to you and only with future effect. We will inform you about such changes via the interface.

In case of substantial changes to these Terms (excluding the list of the digital products provided - in this case, see Changes of digital products), you will be entitled to terminate the contract without providing any reason. You are entitled to reimbursement of the fee associated with the digital product in case you terminate the contract or the provision of a particular digital product according to this paragraph and the contract or the provision of a particular digital product ends before your prepaid period for a specific digital product. In this case, we will refund the fee in the

amount corresponding to the proportionate fee for a digital product that is prepaid but will not be provided due to the termination of the contract or the termination of the provision of the digital product.

Changes of digital products

When can we change digital products or stop providing them?

We reserve the right to make changes to digital products (both the digital products that are provided free of charge and paid digital products). We can also stop providing any digital product at any time or replace a digital product with another digital product while the contract is still effective (the contract is not terminated from our side because there are other digital products provided to you that are not affected by the change). In case we change digital products, and such change is not necessary for keeping digital products free from defect, we can only change the digital products if there is a fair reason to do so (including a situation where the change is necessary to adapt the digital product to a new technical environment or to adapt it to an increased number of users or other important operational reasons) and if you incur no additional costs. We will notify you about the change in good time and in a clear and comprehensive manner.

You will be entitled to terminate the contract if the change of the digital product negatively impacts your access to or use of the digital product, unless such a negative impact is only minor. You can terminate the contract free of charge within 30 days of the receipt of the information or of the time when the digital product has been changed. In case you terminate the contract, we will refund the fee in the amount corresponding to the proportionate fee for a digital product that is prepaid but will not be provided due to the termination of the provision of the digital product.

You will not be entitled to terminate the contract if we enable you to maintain, without additional costs, the digital product without the change, and the digital product remains in conformity.

Other provisions you should know

The vehicle itself and its equipment are governed exclusively by the terms and conditions in the vehicle order (purchase, leasing or rental contract).

If you are a consumer, Škoda Auto is only able to take legal action against you before the court responsible for the area in which you have your domicile or normal place of residence. You are able to take legal action against Škoda Auto at the court responsible for the area in which we have our domicile or registered seat or in any other legally approved jurisdiction.

If your domicile or normal place of residence is in the Czech Republic, the Czech Trade Inspection Authority has jurisdiction over the out-of-court resolution of disputes concerning contractual obligations arising from contracts concerning digital products. You can contact this authority via its website <https://coi.cz/en/> or <https://www.coi.cz/en/information-about-adr/>.

Škoda Auto has adopted and adheres to its code of conduct available on the [website](#).

For any disputes resulting from or in relation to the digital products and these Terms, the law of the Czech Republic will apply exclusively; the United Nations Convention on Contracts for the International Sale of Goods (CISG) will not apply. However, if you are a consumer, the law of a country that is more favourable for you and in which your domicile or normal place of residence was located when the contract was concluded will apply.

If you are not a consumer, the sole place of jurisdiction for all claims resulting from and relating to the contract regarding the use of the digital products and in relation to it is the general court with jurisdiction in the area in which Škoda Auto has its registered seat.

If any of the individual provisions of these Terms are invalid or become invalid, the validity of the remaining provisions will not be affected. The invalid provisions will be replaced by provisions coming as close as possible to the commercial purpose of the original provisions and preserving the interests of both parties.

Cancellation form template

If you want to cancel the contract or the provision of digital product, please complete this form and send it to the Customer service.

I/we(*) as a natural person (consumer) hereby cancel the contract for the purchase of digital service for the vehicle with VIN (Vehicle Identification Number) (**):

Customer's name:

Customer's number (**):

Customer's e-mail address stated in the Škoda ID profile (**):

Customer's address:

Customer's signature (only if a hard copy is sent):

Reason for cancellation:

Date:

(*) Delete as applicable.

(**) You can find the VIN on the bottom edge of the windscreen and in the vehicle registration documents.

(***) Available on Škoda ID.