

PORSCHE

Amendment of Terms of Use

Thank you for using the Porsche Connect service.

This is to inform you that the terms and conditions related to the Porsche Connect service will be amended as follows.

[Terms of Use of Location-Based Services for the Porsche Connect Service]

- Amendment Date : 09/09/2024
- Reason for Amendment : Update of Services
- Details : Please refer to the table below:

Before	After				
<p>Article 4</p> <p>① The Service provided by Company shall be as follows, provided, however, that depending on the type of vehicle purchased or the options that User has selected at the time of the purchase and timing of service implementation, the details of the Service may be different or the use thereof may be partially restricted.</p>	<p>Article 4</p> <p>① The Service provided by Company shall be as follows, provided, however, that depending on the type of vehicle purchased or the options that User has selected at the time of the purchase and timing of service implementation, the details of the Service may be different or the use thereof may be partially restricted.</p> <p>Navigation/Infotainment services include (1) Real-time Traffic, Online Map Update, Satellite Map, Online Search, Parking Information, Fuel Prices, E-charging, News, Message Dictation, and Gracenote Online for vehicles other than the new Cayenne (MY 2018), new Macan (MY 2018), and new 911 (MY 2019); and (2) Finder, Voice Pilot, Navigation Plus, Radio Plus, and News for the new Cayenne (MY 2018), new Macan (MY 2018), and new 911 (MY 2019).</p>				
<p>Article 4 (1) [Some part of the table is omitted]</p> <table border="1"> <tr> <td> Searching Engine, POI Search, Google Search, Parking Search* </td> <td> Users can search addresses or points of interest using an online or offline search engine. Search results may include additional information like phone numbers, ratings by other internet users and opening hours. </td> </tr> </table>	Searching Engine, POI Search, Google Search, Parking Search*	Users can search addresses or points of interest using an online or offline search engine. Search results may include additional information like phone numbers, ratings by other internet users and opening hours.	<p>Article 4 (1) (Some part of the table is omitted)</p> <table border="1"> <tr> <td> Online Search, Searching Engine, POI Search, Google Search* </td> <td> Users can search addresses, specific destination, or points of interest using an online or offline search engine. Search results may include additional information like phone numbers, ratings by other internet users and opening hours. </td> </tr> </table>	Online Search, Searching Engine, POI Search, Google Search*	Users can search addresses, specific destination , or points of interest using an online or offline search engine. Search results may include additional information like phone numbers, ratings by other internet users and opening hours.
Searching Engine, POI Search, Google Search, Parking Search*	Users can search addresses or points of interest using an online or offline search engine. Search results may include additional information like phone numbers, ratings by other internet users and opening hours.				
Online Search, Searching Engine, POI Search, Google Search*	Users can search addresses, specific destination , or points of interest using an online or offline search engine. Search results may include additional information like phone numbers, ratings by other internet users and opening hours.				

News	Users can call up the latest news by subscribing to RSS feeds directly.	News	Users can call up the latest news by subscribing to RSS feeds directly. The service will be available during the ride fully, partly or only when the vehicle is stationary, depending on country-specific provisions.
Geo- / Speed Fence and Valet Alarm (Valet Alarm, Speed Alarm, Location Alarm)	User is able to set a digital fence around the vehicle's current location (geo fence) or set a digital speed alert (speed fence). The valet alarm is a combination of geo- & speed fence.	Geo- / Speed Fence and Valet Alarm (Valet Alarm, Speed Alarm, Location Alarm)	User is able to set a digital fence around the vehicle's current location (geo fence) or set a digital speed alert (speed fence). The valet alarm is a combination of geo- & speed fence. The services will only trigger a notification when the ignition is turned on and wheel movement is detected.
Car Alarm	The service provides effective protection against theft, vehicle break ins, and tire theft, the car interior is also monitored. In case of unwanted intrusions, the Car Alarm is triggered and the User will be notified immediately through a message on the phone.	Car Alarm	You will receive a message or push notification when the vehicle's anti-theft alarm is triggered. The message contains information about the alarm triggered and a time stamp. If the vehicle is set in private mode, there will be no notification in case of any alarms.
Remote Climate Control	Remotely operate the air conditioning conveniently and easily according to own individual requirements: the User can set the Climate Timer (both one-off and cyclical settings), call up the current climate status in the vehicle, set the target temperature and control both immediate and seat-specific air conditioning.	Remote Climate Control	You have the ability to remotely check the status of and activate or deactivate the remote heating and/or air conditioning. Once successfully activated or deactivated the remote heating and/or air conditioning, you will receive a confirmation message or a push notification. Furthermore, you have the ability to remotely program the climate timer for remote heating or air conditioning. Once successfully set, you will receive a confirmation message and a push notification on your mobile device, once an activated climate timer has passed off. However, the display of PHEV specific information is only available for such vehicles.

E-Control* (원격 제어)	Users can remotely check the status of the vehicle and start or stop the charging process.	E-Control* (원격 제어)	The service enables you to remotely check the status of your PHEV and start or stop the charging process. You can also check the plug status, the remaining charging time and the current electric range. The electric range is displayed by a circle on the map. Furthermore, you have the ability to remotely optimize the charging process of the high-voltage battery of your PHEV for a specific departure time. You can set departure timers and will receive a confirmation message or a push notification in case of any events (e.g. charging externally interrupted) and once an activated e-timer has passed off.
Smart Service	The service detects when a specific service is due and predict when maintenance should be performed, and the vehicle transmits relevant information automatically to service partner.	Smart Service	Smart Service is a predictive service, particularly in the areas of chassis, drivetrain, and batteries, based on the continuous evaluation of your vehicle data. You will be informed of individual maintenance and repair needs for selected vehicle components through notifications and status displays in your PCM and/or the My Porsche App. Your Porsche Center can also retrieve this data and proactively contact you through your chosen channel based on this information.
		PDLS+	The service dynamically adjusts the vehicles lighting according to the driving situation, hence increasing your safety and comfort. The service is available exclusively for the

<p>PDLS+</p>	<p>The service dynamically adjusts the vehicles lighting according to the driving situation, hence increasing your safety and comfort</p>		<p>Taycan model series up to the 2023 model year in certain countries</p>
<p>제 4 조 제 1 항 네비게이션&인포테인먼트 서비스, 원격 서비스, 개인 서비스 신설</p>		<p>Parking Information*</p>	<p>You will be displayed the nearest available parking possibilities of integrated commercial parking facilities and car parks (including parking fees and opening hours), reported by the operators, in the surroundings of the vehicle or at the navigation destination of the PCM navigation system. The located parking possibility can be selected for the PCM navigation system as navigation destination.</p>
		<p>Fuel Prices*</p>	<p>Participating gas stations in the surrounding of the vehicle, on the route to or at the navigation destination of the PCM navigation system will be displayed suitable to the type of fuel of the respective Connectable vehicle. The results list can be sorted by distance or most favorable price reported by the gas station operator or other users. Via free text search also a specific brand can be searched purposefully. Found gas stations can be selected as navigation destination of the PCM navigation system.</p>

	E-Charging*	<p>Participating E-Charging stations in the surrounding of the vehicle, on the route to or at the navigation destination of the PCM navigation system will be displayed. The results list can be sorted by distance or most favorable price reported by the E-charging operator or other users. Via free text search also stations of a particular power supplier can be searched purposefully. Found E-Charging stations can be selected as navigation destination on the PCM navigation system.</p>
	Radio Plus	<p>The service will enable you to listen to available online streams of radio stations. When Radio Plus is enabled and the current FM or Digital Audio Broadcasting (DAB) radio station is no longer available, the PCM will switch seamlessly to the respective online stream of such radio station, if available. The service also enables the PCM to display meta data about the songs you play.</p>
	Message Dictation	<p>SMS messages can be drafted via voice entry in the PCM and incoming messages can be played back via the voice output of the Connect-able vehicle. The SIM card inserted in the PCM or the mobile phone connected with the PCM requires a separately offered mobile service plan with a mobile</p>

		service provider which allows sending and receiving SMS.
	Gracernote Online	The service displays information about the songs you play on the PCM.
	Remote Pre-heater	The service enables you to remotely check the status, activate, deactivate and program a timer for the auxiliary heater (if fitted in the vehicle). You will receive a confirmation message and a push notification on your mobile device, once an activated pre-heating timer has passed off. The service is only available for combustion engine vehicles fitted with an auxiliary heater. The service will only be available when the vehicle is stationary, however the ignition may be switched on.
	Remote Horn/Blinker	The service enables you to remotely trigger a short horn or blink of your vehicle. After the event, you will receive a confirmation message or a push notification. The service will only be available when the vehicle is stationary and ignition and hazard lights are off.
	Charging Service	As a regular or fast charging service, only Porsche vehicles activated with a Porsche ID after authentication are allowed to charge. Depending on availability, the app could collect the location information.

If you do not agree to the amendment, you may express your intention to reject it (Membership withdrawal), and if you do not express your intention to reject, you will be considered to have agreed to the amendment.

If you need more information or have any inquiries, please contact **Porsche Customer Center** (080-8100-911) or Porsche Center.

Kind regards.