BMW

Terms & Conditions

BMW Connected Drive

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- 1. BMW Digital Services and BMW Connected Drive Contract
- 1.1 BMW UK, Summit One, Summit Avenue, Farnborough, Hampshire, GU14 0FB (hereinafter "BMW") provides the customer with vehicle related information, auxiliary services, and the temporary or permanent activation of additional functions (hereinafter altogether "Services") under the name "BMW ConnectedDrive" in accordance with these General Terms and Conditions of Business and Use (hereinafter "Terms and Conditions").
- 1.2 In order to make Services available to the customer, the commencement of a BMW ConnectedDrive contract between the customer and BMW is required. The BMW ConnectedDrive contract constitutes the framework agreement between BMW and the customer and provides access to the BMW digital base Services (standard equipment) (hereinafter "Base Services") as set out in the equipment list of the respective BMW vehicle (hereinafter "Vehicle") for the customer without any additional payment obligation.
 - Additional Services under the BMW ConnectedDrive contract can be booked (depending on the selected Vehicle equipment) when purchasing the Vehicle or subsequently via the BMW Connected Drive online store or the BMW Connected Drive in-vehicle store (hereinafter jointly "BMW Store"). For the subsequent purchase, it is necessary to create a BMW ID within the BMW ConnectedDrive customer portal ("My BMW Portal") and to map the respective Vehicle to this BMW ID (for further information see section "My BMW Portal and BMW Store").
- 1.3 If the customer orders a Vehicle from its seller (BMW authorized dealer or BMW subsidiary) with the standard or optional equipment required for a specific Service, the seller delivers at the same time a BMW offer to commence a BMW ConnectedDrive contract for the use of Services for the customer to accept.
 - a) If any Service is part of the standard equipment of the new Vehicle, the BMW ConnectedDrive contract between the customer and BMW comes into effect at the same time as the purchase contract for the new Vehicle between the customer and the seller.
 - b) If all Services are exclusively part of the optional equipment of the new Vehicle, the BMW ConnectedDrive contract between the customer and BMW comes into effect when the first Service is activated by BMW after the first registration of the new Vehicle.
- 1.4 The customer receives a declaration of acceptance for the Services booked with the Vehicle purchase in addition to the order confirmation. The customer receives a separate declaration of acceptance for the Services booked in the BMW Store. If the customer does not receive an express declaration of acceptance, acceptance is granted by activation of the respective Service.

- 1.5 The customer may have the SIM card installed in the Vehicle deactivated at any time by an authorized BMW dealer, a BMW subsidiary or an authorized BMW workshop. The deactivation of the SIM card disables all Services, except legally required functions and transmission of data only (as specified below).
 - a) If the customer requests such deactivation of the SIM card before the new Vehicle is handed over, this is recognized as withdrawal from the commenced BMW ConnectedDrive contract.
 - b) In Vehicles equipped with functions that are part of the Vehicle's type approval and therefore legally required, e.g. the European Emergency Call ("EU eCall") or the provisioning of relevant electronic map data, the SIM card cannot be deactivated completely. This does not affect an effected withdrawal from the BMW ConnectedDrive contract. If the customer requests the deactivation of the SIM card after the new Vehicle is handed over, the termination of the BMW ConnectedDrive contract and its Services is determined by the section "Duration and Termination of the BMW ConnectedDrive contract and its Services".
 - c) The deactivation of the SIM card does not automatically disable the functionality of already activated functions as described in the second subsection of the section "Description and availability of the services". If a part of such function requires an online data connection, this part will no longer be available after deactivation of the SIM card.
- 1.6 For a right of revocation as a consumer please see section "Right of revocation for consumers".

2. My BMW Portal and BMW Store

- 2.1 BMW provides the customer also with the My BMW Portal and the BMW Store free of charge in accordance with these Terms and Conditions.
- 2.2 The use of the My BMW Portal and the BMW Store requires the creation of a BMW ID by the customer.
- 2.3 Via the My BMW Portal, the customer can view the status of the Services activated for its Vehicle and manage them. For this purpose, it is necessary to link the customer's BMW ID to the respective Vehicle by transmitting the vehicle identification number and individually selectable identification features to BMW via the My BMW Portal.
- 2.4 The purchase or the extension of Services in the BMW Store requires the existence of a BMW ConnectedDrive contract, the registration of the customer in the My BMW Portal, a link between its respective Vehicle and its BMW ID, and the provision of address and payment data.

3. Description and availability of the Services

- 3.1 The scope of the individual Services, their terms and availability are described in detail during the booking process and as an appendix to these Terms and Conditions (hereinafter "Service Descriptions"). BMW also offers some Services bundled in form of subscriptions. The costs of the Services are shown by BMW during the booking process either for an individual Service or for several Services together.
- 3.2 As far as a Service needs a temporary or permanent activation of an additional function, the customer will be provided with a code to activate the respective functionality only. The operation of such functionality requires

the correct operation of certain hardware and software in the Vehicle, which is not subject of such a Service.

- 3.3 Depending on the Vehicle generation, it may be necessary to log in to the Vehicle with the BMW ID for the full range of functions of certain Services; details on this are specified in the respective Service Descriptions as current at the time of purchase of such Service.
- 3.4 The Services are provided via an online data connection enabled by a SIM card installed in the Vehicle and are dependent on the functionality and operation of the mobile network for the installed SIM card. Some Services require an online data connection permanently, other Services only temporarily (e.g. for transmission of an activation code). The Services are therefore in some cases spatially limited to the reception and transmission of the radio stations for the respective network. The Services can therefore also be affected by physical hindrances, in particular by atmospheric conditions, topographical features, the position of the Vehicle and obstacles such as bridges and buildings.
- 3.5 Disruptions to the Services may result from force majeure including strikes, lockouts, and official orders, as well as from technical and other measures that are necessary, for example, at the facilities of BMW, the suppliers of traffic data or the network operators for proper operation or improvement of the Services (e.g. maintenance, repair, system-related software updates, extensions). Service disruptions may also result from short-term capacity bottlenecks due to peak loads on the Services or from disruptions in the area of third-party telecommunications systems. BMW shall make all reasonable efforts to remedy such faults and any faults caused by malfunctions of the software relevant for the Service stored in the customer's Vehicle (so-called bugs) or to work towards their elimination without undue delay. In order to rectify faults in a Service, BMW is entitled to make adjustments (e.g. configuration adjustments to the software) by remote access to the Vehicle software (hereinafter "Remote Action"), provided that all of the following conditions are met:
 - a) The rectification of the fault has no negative effect on the operational safety of the customer's Vehicle;
 - b) It is to be expected that the Remote Action will permanently remedy the malfunction for the customer's Vehicle;
 - c) The changes made by the Remote Action are limited to the correction of the fault (although after the correction of faults there may be automatic updates as to be carried out previously in a fault-free state); and
 - d) It is expected that the Remote Action will not cause undue impairments to the customer (e.g. longer-term failures of more than 10 (ten) minutes per attempt of a Remote Action, disruptions of other Services, even short-term failures of other vehicle functions, or to loss of personal settings or data of the customer).
- 3.6 Subject to the conditions set out in the previous subsection, BMW is also entitled to carry out Remote Actions to comply with statutory provisions, to eliminate malfunctions of software stored in the Vehicle and to remedy security loopholes.
- 3.7 If a Remote Action is not feasible for technical reasons, in particular due to insufficient mobile data connection or due to temporary vehicle conditions (e.g. vehicle conditions that are not suitable for the respective Remote Action, such as parking/living/driving; locking/unlocking the Vehicle during the Remote Action; starting an EU eCall), BMW is entitled to repeat the Remote Action.
- 3.8 BMW may indicate to the customer via the Vehicle's central information display the availability of Remote Software Upgrades (provision of software updates over the air) which require that the customer confirms the installation of the upgrade via the Central Information Display. Certain Services may not be functional or limited

in their functionality until the customer installs the indicated Remote Software Upgrade. Information about the respective upgrades is provided to the customer as part of the notification of its availability.

4. Use of the Services

- 4.1 The customer may not use the Services for illegal purposes and will ensure that third parties do not do so either. The customer is not entitled to pass on the data and information received within the use of the Services to third parties for commercial purposes or to process them further.
- 4.2 The customer bears the costs of misuse of Services (e.g. the emergency call).
- 4.3 The BMW ConnectedDrive contract between BMW and the customer as well as the Services booked by the customer are vehicle-bound and cannot be transferred to or used in another vehicle.

5. Booking additional Services via the BMW Store

- 5.1 The customer can order further BMW ConnectedDrive Services in addition to the Base Services either directly with the purchase of the new Vehicle or subsequently via the BMW Store. The offer of the BMW Store is aimed at customers in the United Kingdom.
- 5.2 Offer and commencement of contract when booking Services via the BMW Store
 - a) The customer must be registered with the My BMW Portal.
 - b) BMW bindingly offers the customer various Services via the BMW Store.
 - c) Details of the Service in question are specified in the respective Service Description, details concerning its price and duration are shown in the BMW Store.
 - d) The binding booking of a Service comes into effect as soon as the customer clicks on the button "Order now with payment" (at the price indicated).

For a right of revocation as a consumer please see section "Right of revocation for consumers".

5.3 Compliance and sanction lists

BMW may refuse a booking in the event of the customer being subject to sanctions (for further information and consequences see section "Duration and Termination of the BMW ConnectedDrive contract and Services").

5.4 Provision and activation of Services

After the Service is booked, a provisioning file is sent via data connection to the Vehicle and the Service is activated. The process cannot be executed if the data connection is interrupted. In such a case, the provision of the Service shall be delayed accordingly until the transmission to the Vehicle can be carried out.

5.5 Payment

- a) The stated prices are in pounds
- b) The customer is in default of payment if they have not paid within 30 (thirty) days of the invoice date.

- c) In the event of late payment by the customer, BMW shall be entitled to suspend or discontinue the provision of the affected Services and to deactivate the customer's access authorization to the affected Services until the customer has fulfilled their payment obligation.
- d) The customer may only offset against claims by BMW if the customer's counterclaim is undisputed or has been legally established. This is does not apply to a counterclaim based on intent. The customer may only assert a right of retention if this is based on claims arising from the contractual relationship with BMW.

6. Sale or permanent transfer of the vehicle

- 6.1 The customer may not transfer its existing BMW ConnectedDrive contract to a third party without the consent of BMW, even if the customer sells or permanently transfers their Vehicle to a third party.
- 6.2 If the Vehicle is sold or permanently transferred to a third party, the customer must end the link between the Vehicle and their user account via the My BMW Portal or My BMW app and delete all personal data stored.
- 6.3 The customer is obliged to inform the third party to whom they sell or permanently transfer their Vehicle of all active and deactivated Services.

7. Duration and Termination of the BMW ConnectedDrive contract and Services

- 7.1 The BMW ConnectedDrive contract shall be commenced for an indefinite duration.

 The customer can ordinarily terminate the BMW ConnectedDrive contract at any time with a one-month notice period. In this case, all Services with indefinite duration end with the BMW ConnectedDrive contract.
 - BMW can ordinarily terminate the BMW ConnectedDrive contract with a one-month notice period at the earliest 5 (five) years after its commencement. In case of an ordinary termination, the BMW ConnectedDrive contract remains in force and effect for any ongoing Service with limited duration until the term of the respective Service has lapsed and/or for any Service with an indefinite duration until such can be terminated ordinarily.
- 7.2 Base Services are commenced with an indefinite duration. The duration of any additional Service is determined by the individual contract for the respective Service, either with limited duration with a maximum of 2 (two) years or with indefinite duration with a one-off payment or a monthly payment.
- 7.3 A Service with limited duration ends with the expiry of its term. If offered by BMW, the customer can book such Service for a new term. If the individual contract specifies that a Service with a limited duration is automatically renewed upon the expiry of its term, both the customer and BMW can prevent the renewal by giving notice at least of 1 (one) month before the end of the respective term.
- 7.4 Except with respect to Services set out in the subsequent subsection, a Service with an indefinite duration can be ordinarily terminated with a one-month notice period by the customer at any time and by BMW at the earliest 5 (five) years after its commencement, in each case without any reimbursement.
- 7.5 A Service with an indefinite duration and recurring payments by the customer can be terminated:
 - a) by the customer at any time with effect from the date of the next due payment;
 - b) by BMW with a one-month notice period provided that BMW may terminate at the earliest 1 (one) year after the commencement of the respective Service;

- c) immediately by BMW if a customer has not fulfilled a due payment obligation due to the expiry of their means of payment and BMW had previously notified the customer of the upcoming expiry and its consequences at least [four weeks] in advance; the fifth subsection of the section "Booking additional Services via the BMW Store" shall remain unaffected.
- d) except in the cases contemplated by c) above, by BMW in accordance with applicable laws if a customer has not fulfilled their due payment obligation.
- 7.6 If the Vehicle is sold or passed on to a third party, the customer can terminate a Service with limited duration with a six-week notice period without any reimbursement by BMW.
- 7.7 Services can be deactivated by the customer at any time by having the SIM card deactivated, thereby suspending the obligation of BMW to provide affected Services without any reimbursement for the time of such deactivation. This does not apply to legally required functions or provisioning of data.
- 7.8 BMW may suspend, cancel or terminate Services or the BMW ConnectedDrive contract as a whole in the event of the customer being or becoming subject to sanctions (any applicable restrictive measures (trade, military, economic or financial sanctions, laws, or embargoes) including lists of specially designated nationals or blocked persons lists mandated, imposed or adopted by the relevant authorities (in particular the United Nations Security Council, the European Union, Her Majesty's Treasury)). Such right can only be exercised, if BMW is no longer permitted to provide the respective Services to or to continue the BMW ConnectedDrive contract with the customer. To the extent the respective Services have already been paid by the customer, the customer is entitled to claim an adequate refund regarding the unused/cancelled Service provided that BMW has received the approval from the competent authority (to the extent required under the applicable sanctions).
- 7.9 The right of extraordinary termination of the BMW ConnectedDrive contract and any individual Service remains unaffected.

8. Contact

8.1 The BMW customer service can be reached at bmwconnecteddrive@bmw.co.uk. The BMW ConnectedDrive hotline is available from Monday to Friday from 08:00 to 19:00 hours and Weekends from 09:00 to 17:00 hours at the telephone number 0800 064 0360.

9. Liability

- 9.1 If a Service is defective, the customer has the statutory warranty rights applicable to digital products (or, as applicable, goods with digital elements), unless stipulated otherwise.
- 9.2 BMW accepts no liability for the accuracy and topicality of the data and information transmitted via the Services.
- 9.3 BMW shall not be liable for the consequences of malfunctions, interruptions, and functional impairments of the Services, in particular in the cases of physical hindrances and disruptions of services.
- 9.4 In the event of slight negligence, BMW shall only be liable in the event of a breach of material contractual obligations (cardinal obligations), such as those which the contract is intended to impose on BMW in accordance with its content and purpose or the fulfilment of which is essential for the proper performance of the contract and on the observance of which the customer regularly relies on and may rely. This liability is

limited to the typical damage foreseeable at the time of commenced of the contract.

- 9.5 The personal liability of BMW's legal representatives, vicarious agents and employees for damage caused by them through slight negligence is also limited to the extent described in the preceding section.
- 9.6 BMW's liability in the event of fraudulent concealment of a defect, from the assumption of a guarantee or a procurement risk and under the Product Liability Act remains unaffected by any provisions of the Terms and Conditions. Limitations of liability under the Terms and Conditions do not apply in the event of intent, gross negligence or injury to life, body or health.

10. Data processing and security

- 10.1 BMW collects, stores and uses personal data and non-personal data of its customers to the extent necessary to provide the respective Service or based on other adequate legal bases (e.g. consent). An overview of each Service including the processed data categories can be found in the respective Service Description (annexed to these Terms and Conditions). Details on the processing of personal data and non-personal can be viewed in the separate Legal Notices on Data Protection.
- 10.2 The customer must inform BMW immediately of any changes to personal data relating to the contractual relationship and the invoicing of Services.
- 10.3 For some functions, only the customer can decide and control whether and to what extent these are activated and can be used in connection with the Vehicle. Some of these functions may also affect other vehicle users and their data. In this case, the customer must inform the other vehicle users about the processing of their data, e.g. by referring to the Legal Notices on Data Protection.

11. Right to modify

- 11.1 BMW reserves the right to modify the scope of the BMW ConnectedDrive contract, provided that both such modification is reasonable for the customer with regard to the overall scope of the agreed contract and as far as such modification is necessary for the elimination of subsequently arising equivalence disturbances, to adapt to changes of the legal situation or technical requirements for BMW or for operational reasons. In the event of a more extensive modification of the scope of the BMW ConnectedDrive contract, of which the customer can be notified in writing or via an electronic communication channel, the customer may terminate the BMW ConnectedDrive contract extraordinarily within six weeks of receipt of the notification of the modification and have it deactivated free of charge via the BMW ConnectedDrive Hotline. The refund is made on a pro rata temporis basis.
- 11.2 A corresponding right to modify applies to non-essential amendments to the Terms and Conditions. Any such amendments shall be published at least six weeks before their intended date of entry into force. If the customer has agreed an electronic communication channel with BMW (e.g. via the BMW ConnectedDrive customer portal "My BMW Portal"), the amendments can also be communicated in this way. They become part of the Terms and Conditions if the customer does not expressly object to BMW before the intended date of entry into force of the amendments. BMW will expressly inform the customer of the consequences of not objecting to the amendments in its offer to modify the Terms and Conditions.

11.3 BMW may also reasonably modify the scope of a Service, provided that such modification is reasonable for the customer with regard to the overall scope of the agreed Service and such modification is made for a valid reason (e.g. necessary for the elimination of subsequently arising equivalence disturbances, to adapt changes to the legal situation, to adapt the digital content or digital services to a new technical environment or for other important operational reasons or technical requirements for BMW). The customer will be notified in writing or via an electronic communication channel about the modification. The customer may terminate an affected Service extraordinarily within 30 days of receipt of the notification of the modification, if such modification impairs the use of the Service except if the impairment is insignificant.

12. Place of jurisdiction, applicable law and dispute resolution

- 12.1 This contract and any dispute or claim arising out of or in connection with it or its subject matter or formation (including non- contractual disputes or claims) shall be governed by and construed in accordance with the law of England and Wales
- 12.2 Each of the customer and BMW irrevocably agrees that the courts of England and Wales shall have exclusive jurisdiction to settle any dispute or claim (including non- contractual disputes or claims) arising out of or in connection with this contract or its subject matter or formation.

12.3 "Out-of-court settlement of disputes"

We are legally obliged to inform the customer that the European Commission has set up an online dispute resolution platform (OS) for the out-of-court settlement of consumer disputes. You can find the platform at: http://ec.europa.eu/consumers/odr.

BMW will not participate in any dispute settlement proceedings before a consumer arbitration board and is not obliged to do so.

13. Right of cancellation for consumers

Cancellation policy

If you are a consumer, you have the right, within fourteen days after this contract is entered into, to cancel this contract without giving reasons.

In order to exercise your right of cancellation, you must inform us (BMW Customer Information Centre, Webhelp, Adwick Park, Manvers, Rotherham, S63 5NA, or e-mail: bmwconnecteddrive@bmw.co.uk) by means of a clear statement (e.g. a letter sent by post or e-mail) of your decision to cancel this contract. You can use the model cancellation form below for this purpose, but this is not mandatory.

Consequences of cancellation:

If you cancel this contract, we will reimburse you for all payments we have received from you, including delivery charges (except for additional charges resulting from your choosing a different method of delivery from the cheapest standard delivery offered by us), immediately and no later than fourteen days from the date we receive notification of your cancellation of this contract. We will use the same means of payment for this refund as you used for the original transaction, unless expressly agreed otherwise with you; in no event will you be charged for this refund.

If you have requested that the services commence during the cancellation period, you will pay us a reasonable amount corresponding to the proportion of the services already provided by the time you inform us of the exercise of the right of cancellation compared to the total amount of services provided for in the contract.

Cancellation form:

(If you want to cancel the Contract, please fill out this form and return it.)

To BMW UK, BMW Customer Information Centre, Webhelp, Adwick Park, Manvers, Rotherham, S63 5NA

E-mail to: <u>bmwconnecteddrive@bmw.co.uk</u>

- I/we (*) hereby give notice to cancel the Contract for the supply of the following services
- Ordered on (*)/received on (*)
- Name of the consumer(s)
- Address of the consumer(s)
- Signature of the consumer(s) (only in case of communication on paper)
- Date
- (*) Delete as applicable

14. BMW ConnectedDrive Services (New Vehicle) Subscription Start Date

- On BMW vehicles produced before 14-02-2022, the BMW ConnectedDrive Services included as standard equipment have their subscription period start at the point of vehicle production (plus grace period up to 90 days to allow for vehicle delivery and handover, depending on production location). Services do not start at point of registration.
- 14.2 On BMW vehicles produced from 14-02-2022, the BMW ConnectedDrive Services included as standard equipment have their subscription period start at the point the vehicle has its Pre-Delivery Inspection completed.

15. BMW ConnectedDrive Upgrades

- 15.1 Certain models in the BMW range offer the owner the ability to purchase additional features after vehicle production has been completed for a one- off fee
- 15.2 Availability of BMW ConnectedDrive Upgrades are dependent on vehicle specification, optional equipment and production date. Please consult your local BMW Retailer for more information if required. The features described may not be fully supported in all markets and may only be available with additional optional equipment. On applicable vehicles you can find a detailed description of features in your vehicle's operating instructions.

15.3	On vehicles where BMW ConnectedDrive Upgrades are available only with a lifetime, one- off payment, you, will not have the right to cancel the download or purchase once download has begun and will not be entitled to a refund. By accepting the terms and conditions of service for the download purchase you acknowledge that your right of cancellation and refund are lost. Your other statutory rights are not affected.

Terms and Conditions of BMW UK for the sale of Service Inclusive in the BMW Store

1. Scope of Application, Contracting Partner

1.1 The sale of Service Inclusive packages via the **BMW** Store (available at: https://www.bmw.co.uk/en/shop/ls/cp/connected-drive) by BMW UK, Summit One, Summit Avenue, Farnborough, Hampshire, GU14 0FB (hereinafter referred to as "BMW") shall exclusively be subject to these General Terms and Conditions (hereinafter "Terms") in the version valid at the time of conclusion of the sales contract. In addition to these Terms, the BMW ConnectedDrive Terms and Conditions, available at https://www.bmw.co.uk/en/topics/owners/bmw-connecteddrive/legal-information.html shall apply. In case of discrepancies, these Terms shall prevail with regard to the purchase of Service Inclusive packages.

2. Offer and Conclusion of Contract

- 2.1 The customer has the option to purchase the following Service Inclusive packages in the BMW Store: "Service Inclusive". The Service Inclusive packages include certain service and maintenance work to which the customer is entitled during the selected term. The details of the available Service Inclusive packages and the runtime-mileage combinations can be found in the descriptions of the BMW Store.
- 2.2 The Service Inclusive packages displayed in the BMW Store and indicated as available constitute a binding offer by BMW which the customer can accept at the specified fixed price.
- 2.3 In the BMW Store the customer can select a Service Inclusive package with the desired runtime-mileage combination under "Service Inclusive". The customer can initiate the order process by clicking the button "book now" for the selected Service Inclusive package.
- 2.4 If the customer has not yet registered at "My BMW Portal" and/or has not yet entered any valid address and payment information, the customer first has to do this before he can place an order.
- 2.5 Provided the customer has registered at "My BMW Portal" and has entered his valid address and payment information, the customer proceeds directly to an overview page displaying the complete order with all relevant contractual data. The customer has the option to check the complete data again and correct any possible input errors. By clicking the button "order with obligation to pay", a contract between the customer and BMW is concluded on the basis of the contractual provisions, including these Terms.
- 2.6 After completion of the order process, the customer receives a confirmation of the contract conclusion, a description of the purchased Service Inclusive package as well as a copy of these Terms via email.
- 2.7 If the customer is a consumer the customer has a right to withdraw from the contract within 14 days (see section 8 for details).
- 2.8 The conclusion of the contract is offered in English language.
- 2.9 The order is saved by BMW in the user account "My BMW Portal". The customer can view, save and print the order there.
- 2.10 The purchased Service Inclusive package will be activated as soon as BMW has received the purchase price.

3. Availability and Term of Service Inclusive Packages

3.1 For BMW vehicles for which the first service was not due yet, the customer can choose "Service Inclusive". The customer can check the availability of the individual Service Inclusive packages for a BMW vehicle by entering the vehicle identification number in the BMW Store.

- 3.2 The individual Service Inclusive packages have fixed terms which are measured by runtime in months and mileage of the vehicle in km; relevant for the expiry of the term is whichever threshold is reached first.
- 3.3 The term for "Service Inclusive" (runtime and mileage) begins with the first registration of the vehicle.

Service Inclusive Package	Availability	Commencement of the Term
"Service Inclusive "	As of the first registration of	"Service Inclusive" (runtime
	the vehicle up to a maximum of	and mileage) begins with the
	2 years after the first	first registration of the
	registration or until the	vehicle
	vehicle's first service.	

For example, if the customer purchases "Service Inclusive" in December 2018 for a BMW vehicle initially registered on October 1, 2018 for a term of 5 years / 62,000 miles, the term of the Service Inclusive package begins on October 1, 2018. It ends on September 30, 2023 or on the day on which the vehicle reaches a mileage of 62,000 miles, whichever is reached first.

3.4 Upon expiry of the chosen term in years or mileage in miles (whichever is reached first), the entitlement to the services of the Service Inclusive package ends.

4. Sale or Loss of Possibility to use the Vehicle

- 4.1 The Service Inclusive packages are vehicle-based. They cannot be transferred to another vehicle or used for another vehicle.
- 4.2 If the customer sells the vehicle, the vehicle suffers a total loss or the customer can no longer use the vehicle for other reasons, the customer is not entitled to claim (partial) reimbursement of the purchase price for the Service Inclusive package.

5. Security

All information provided in the BMW Store, such as credit card information, bank account information, address and e-mail address, are automatically encrypted using the Secure Sockets Layer Protocol (SSL). SSL is the industry standard for transferring sensitive data over the Internet.

6. Prices and Payment Terms

- 6.1 The purchase prices shall be determined according to the prices valid at the time of the order as specified in the BMW Store. All prices are indicated in GBP.
- 6.2 Payments can only be affected by the means of payment provided in the user account "My BMW Portal". The purchase price shall be due and payable immediately upon conclusion of the contract.

7. Redemption of Service Inclusive Packages; Scope of Services

- 7.1 The customer can redeem the Service Inclusive packages at all participating BMW service partners worldwide. Further information on the participating BMW service partners are available at https://www.bmw.co.uk/en/footer/contact/find-a-bmw-centre.html
- 7.2 The customer is entitled to any services included in the respective Service Inclusive package, regardless of how often services are due during the term.
- 7.3 Service Inclusive services can only be requested if the intelligent maintenance system (Condition Based Service / CBS) in the vehicle indicates the service requirement.

7.4 "Service Inclusive" consists of the following scope of work, including genuine BMW parts and oil used to provide the services:

BMW ICE (Internal Combustion Engine; excluding BMW M Modell):

- Engine oil service
- Service Top-Ups (Engine Oil)
- Service vehicle check in accordance with BMW guidelines
- Service air filter
- Service fuel filter (Diesel)
- Service micro filter
- Service spark plugs (gasoline)
- Service brake fluids

BMW M:

- Engine oil service
- Service Top-Ups (Engine Oil)
- Service vehicle check in accordance with BMW guidelines
- Service air filter
- Service micro filter
- Service spark plugs
- Service running-in check
- Service rear axle differential*
- Service front axle differential*
- Service transfer box*
- Service brake fluids
 - * in accordance with BMW M model specific service guidelines

BMW BEV (Battery Electric Vehicle):

- Service vehicle check in accordance with BMW guidelines
- Service micro filter
- Service brake fluids

BMW PHEV (Plug-in Hybrid Electric Vehicle):

- Engine oil service
- Service Top-Ups (Engine Oil)
- Service vehicle check in accordance with BMW guidelines
- Service fuel filter (Diesel)
- Service micro filter
- Service spark plugs (gasoline)
- Service air filter
- Service spark plugs
- Service brake fluids
- Service door hinge*
- Service gas pressure spring front door*
 - * only valid for BMW i8
- 7.5 The customer is not entitled to the services, if (i) the vehicle has not been operated properly, (ii) the vehicle has been overstressed (e.g. due to use in motorsport competitions), and/or (iii) the maintenance intervals displayed

in the vehicle (for motor oil change, air filter, fuel filter, micro filter, spark plugs and brake fluid) or the time / mileage requirements specified by BMW (for vehicle check and standard scopes) have not been complied with.

8. Right of cancellation for consumers

Right of cancellation:

If you are a consumer, you have the right, within fourteen days after this contract is entered into, to cancel this contract without giving reasons.

In order to exercise your right of revocation, you must inform us (BMW UK, BMW Customer Information Centre, Webhelp, Adwick Park, Manvers, Rotherham, S63 5NA, e-mail: bmwconnecteddrive@bmw.co.uk) by means of a clear statement (e.g. a letter sent by post or e-mail) of your decision to cancel this contract. You can use the model cancellation form below for this purpose, but this is not mandatory.

Consequences of cancellation:

If you cancel this contract, we will reimburse you for all payments we have received from you, including delivery charges (except for additional charges resulting from your choosing a different method of delivery from the cheapest standard delivery offered by us), immediately and no later than fourteen days from the date we receive notification of your cancellation of this contract. We will use the same means of payment for this refund as you used for the original transaction, unless expressly agreed otherwise with you; in no event will you be charged for this refund.

If you have requested that the services commence during the cancellation period, you will pay us a reasonable amount corresponding to the proportion of the services already provided by the time you inform us of the exercise of the right of cancellation compared to the total amount of services provided for in the contract.

Cancellation form

(If you want to cancel the contract, please fill out this form and return it.)

By post to: BMW UK, BMW Customer Information Centre, Webhelp, Adwick Park, Manvers, Rotherham, S63 5NA.

Or via e-mail to: bmw.co.uk

- I/we (*) hereby give notice that we cancel our contract for the supply of the following services
- Ordered on (*)/received on (*)
- Vehicle VIN number
- Name of the consumer(s)
- Address of the consumer(s)
- Signature of the consumer(s) (only in case of communication by paper)
- Date
- (*) Delete as applicable.

9. Customer Service

The BMW customer service can be reached by e-mail at <u>bmwconnecteddrive@bmw.co.uk</u>. The BMW ConnectedDrive hotline is available from Monday to Friday from 08:00 to 19:00 hours and Weekends from 09:00 to 17:00 hours at the telephone number +44 (0) 800 3256 000.

10. Liability

- 10.1 BMW accepts no liability for the accuracy and currency of the data and information transmitted via the services.
- 10.2 BMW shall not be liable for the consequences of malfunctions, interruptions and functional impairments of the services.
- 10.3 Subject always to Sections 10.1, 10.2 and 10.4, in no circumstances shall BMW or its employees or agents be liable, whether in contract, tort (including for negligence and breach of statutory duty howsoever arising), misrepresentation (whether innocent or negligent), restitution or otherwise for any loss (whether direct or indirect) of profits, business, business opportunities, revenue, turnover, reputation or goodwill or loss (whether direct or indirect) of anticipated savings or wasted expenditure in connection with this contract.
- 10.4 Nothing in this Section 10 shall exclude any liability for death or personal injury caused by negligence, for fraud or fraudulent misrepresentation or for any matter for which it would be unlawful to exclude liability.

11. Jurisdiction / Applicable law

- 11.1 This contract and any dispute or claim arising out of or in connection with it or its subject matter or formation (including non-contractual disputes or claims) shall be governed by and construed in accordance with the law of England and Wales
- 11.2 Each of the customer and BMW irrevocably agrees that the courts of England and Wales shall have exclusive jurisdiction to settle any dispute or claim (including non-contractual disputes or claims) arising out of or in connection with this contract or its subject matter or formation.

Last Revised: November 2021

BMW Digital Services / MINI Digital Services

Date Revised: 05-March-2024; Version: Release 07/24

Please note: Each Service and its functions depend on availability. Depending on the car model and its technical capacities as well as market regulations, the availability and details of Services may differ. Depending on our service structure, some available Services cannot be booked individually.

	BRAND	SERVICE
-	BMW; MINI	<u>AirConsole Games</u>
-	BMW; MINI BMW; MINI BMW; MINI	Amazon Alexa Car Integration & Skill Amazon Alexa Car Integration Amazon Alexa Skill
-	BMW; MINI	BMW Digital Premium / MINI Connected Package
-	BMW; MINI BMW; MINI BMW; MINI	Call Services Customer Hotline High Voltage Warn Call
-	BMW; MINI	Concierge Services
-	BMW; MINI BMW BMW; MINI BMW BMW BMW; MINI	Connected E-Mobility eDrive Zone Charge Management Public Charging Plug & Charge eDrive Services
-	BMW	Connected Music
-	BMW; MINI BMW; MINI BMW; MINI BMW; MINI BMW; MINI BMW; MINI	Connected Parking and Refueling On-Street Parking Information (OSPI) Parking Situation at Destination Parking Space Assistant (Parking Suggestions) Parking Payments Refueling Payments
-	BMW; MINI BMW; MINI BMW	Connectivity Personal eSIM WLAN Hotspot
-	BMW; MINI	<u>Digital Key</u>
-	BMW; MINI BMW; MINI BMW; MINI BMW; MINI	Emergency Call Service Intelligent Emergency Call Legal Emergency Call PSAP Emergency Call

- BMW; MINI <u>Exterior Camera-based Services</u>

BMW; MINI Drive Recorder BMW; MINI Anti-Theft Recorder BMW; MINI Remote 3D View

- BMW; MINI <u>BMW / MINI_Intelligent Personal Assistant</u>

BMW; MINI Voice Interaction
BMW; MINI Intelligent Functions
BMW In-Car Experience

- BMW; MINI <u>Interior Camera</u>

BMW; MINI Anti-Theft Recorder (Interior)

BMW; MINI Remote Inside View

BMW; MINI Snapshot

- BMW; MINI BMW Maps / MINI Navigation

BMW; MINI Map Display BMW; MINI Map Update BMW; MINI Destination Input

BMW; MINI Routing

BMW; MINI Real Time Traffic Information (RTTI)

- BMW; MINI Personalization

- BMW; MINI Remote Control
BMW; MINI Remote Services

- BMW; MINI Remote Software Upgrade

- BMW; MINI Repair & Maintenance

BMW; MINI Teleservice Call
BMW; MINI Smart Maintenance

BMW; MINI Repair & Maintenance Services for Independent Providers

- BMW; MINI Smartphone Integration

- BMW; MINI Technical Basis

BMW; MINI Anti-Theft Notification

BMW; MINI Evaluation of Diagnostics Data

BMW; MINI Extendable Car Communications (xCC)

BMW; MINI Future Mobility Solutions

BMW; MINI Improvement of Product Quality BMW; MINI Improvement of Service Quality

BMW; MINI MyInfo

BMW; MINI Predictive Thermal Management

- BMW; MINI <u>Traffic Camera Information</u>

- BMW; MINI Vehicle Apps

- BMW; MINI Video Streaming

AirConsole Games

Date Revised: 21-February-2024; Version: Release 07/24

Service Description

AirConsole Games enables you to play entertaining and easy to learn games, controlled with your smartphone. You can play games in single player mode, or together with others inside your car in multiplayer mode. AirConsole Games contains various game categories, such as quizzes, sports and racing.

In Detail

When opening the AirConsole Games App, your session code will be shown on the in-car screen. To start playing, you connect your smartphone (and, in multiplayer mode, the smartphones of your fellow player(s)), either by entering the session code in the AirConsole Games App on your smartphone, or by scanning the QR Code shown on the incar screen. Whether you are charging your car or waiting for your car passengers, you can choose from a range of different games to play alone or together – directly in your car. The content offered in AirConsole Games may vary between markets.

We are only responsible for the availability of the technical interface within your car. The content provider is responsible for all its provided content and its availability.

Please note that each Service and its functions depends on availability. Depending on the car model and its technical capacities as well as market regulations, the availability and details of a Service may differ. As far as a Service enables access to services of third parties only, such services of third parties are not subject of the Service.

Prerequisites:	 For AirConsole Games, you need a car with at least BMW Operating System 8.5, plus: o for BMW Operating System 8.5, a Connected Drive Professional package; or o starting with BMW Operating System 9, an active BMW Digital Premium subscription.
How-to activate:	 Starting with BMW Operating System 9, AirConsole Games is included in the BMW Digital Premium subscription and activated once the subscription is activated. With BMW Operating System 8.5, AirConsole Games is activated by default.
What data will be stored in the car?	 No personal data is stored in the car. For AirConsole Games, cookies and temporary game data are stored within the browser cache of the car until deteled manually.
What data will be processed or stored in BMW IT systems?	 Anonymized statistics and performance relevant data are processed and stored to guarantee proper service operation.
What data will be transferred to 3rd parties?	Specific data required by the content providers can be routed directly from our IT systems to these content providers. Our IT systems do not permanently store this data.
When will processed data be deleted?	 For deleting the browser cache data, you can either use factory reset for the car, or delete your user profile, or click on "Delete browser data" within the AirConsole Games option menu. All data processed in our IT system will then be deleted automatically.

Amazon Alexa Car Integration & Skill

Date Revised: 25-February-2024; Version: Release 07/24

Service Description

Amazon Alexa Car Integration provides you with access to Amazon's familiar voice service in your car, while the My BMW Alexa Skill enables you to control certain car functionalities via Alexa-enabled devices such as the Amazon Echo speaker from your home.

In Detail

Once the <u>Amazon Alexa Car Integration</u> setup is completed, simply press the voice button on the steering wheel or say the activation word 'Alexa', followed by a question or command, to activate Alexa in the car. For example, ask about the weather, the latest news, or let Alexa play your favorite song.

For cars with BMW Operating System 8 and lower or cars produced before 07/22, the Amazon Alexa Car Integration makes use of your smartphone to stream data, e.g. music streaming. The smartphone's mobile data connection might also be used when the phone is connected to the car's Wi-Fi. Therefore, data usage will be charged based on your personal mobile data contract with your network provider.

We are responsible for the technical interface within your car. Amazon is responsible for all content and its availability which is read out or displayed in your car via Amazon Alexa Car Integration.

The My BMW Alexa Skill lets you control certain functionalities of your car from home using voice commands addressing your Alexa-enabled devices such as Amazon Echo or Echo Dot. With this skill, you can access different functionalities of your car, such as asking for your car's range, checking if the doors are locked or start preconditioning the climate control.

Please note that each Service and its functions depends on availability. Depending on the car model and its technical capacities as well as market regulations, the availability and details of a Service may differ. As far as a Service enables access to services of third parties only, such services of third parties are not subject of the Service.

Prerequisites:	• For Amazon Alexa Car Integration, you need a car equipped with built-in navigation of the Connected Package Professional (Option Code SA6C3/SA6C4), Connected Unlimited or Connected+ Unlimited (Option Code SA6C5/SA6C6) (depending on the production date of the car). Furthermore, a link between your BMW ID and your Amazon account is required, as well as a connection between your smartphone and your car.
	To use the BMW Alexa Skill, you must activate the BMW skill in the Amazon Alexa Skill Store within the Amazon Alexa companion app, link your BMW account with your Amazon account, and enable "Remote Services" in your car settings (Data Privacy Menu).
	 Amazon Alexa Car Integration and Amazon Alexa Skill are not available for BMW 2-Series Coupé, 3-Series and 4-Series with BMW OS 8.5.
How-to activate:	Amazon Alexa Car Integration can be used once "Online Speech Processing" and "Third Party Speech Processing" are activated in the Data Privacy Menu of the car.
	To activate the BMW Alexa Skill, you have to open the My BMW App, browse the profile tab and follow the further instructions provided. The My BMW Alexa Skill can be used once "Remote Services" are activated in the Data Privacy Menu of the car.

What data will be stored in the car?	 For the Amazon Alexa Car Integration, audio data will be filtered for the keyword "Alexa" in the car only until the keyword "Alexa" has been detected. Audio data will be immediately deleted as soon as the Alexa dialogue is finished and closed. For the BMW Alexa Skill, no personal data will be stored in the car.
Which data will be processed or stored in BMW IT systems?	 For the Amazon Alexa Car Integration, audio data is routed through the BMW backend to Amazon after the keyword "Alexa" has been detected in the car. Car authentication data is stored in the BMW IT systems. For BMW Alexa Skill, the user PIN and selected car data are stored in the BMW IT systems.
What data will be transferred to 3rd parties?	 For Amazon Alexa Car Integration, once the keyword "Alexa" has been detected, audio data, authentication data, and location data are shared with Amazon. For BMW Alexa Skill, voice input from the user is handled only by Alexa and therefore will be handled according to Amazon's Terms & Conditions.
When will data processed be deleted?	 All data will be deleted immediately after processing. Data exchanged with Amazon will be handled according to Amazon's Terms & Conditions (Alexa Terms of Use). For the BMW Alexa Skill, remaining user data will only be deleted if user is requesting this (please contact BMW Customer Service ConnectedDrive). Anonymised Data stored in BMW IT systems for analysis purposes will be deleted after two (2) years.

BMW Digital Premium

Date Revised: 12-February-2024; Version: Release 07/24

Service Description

BMW Digital Premium enables the experience and use of digital content and features in the vehicle in return for a one-off or recurring payment.

In Detail

BMW Digital Premium includes continuously updated and changeable content and features. The scope and availability of the current individual features are described in detail in the respective service descriptions (specified as BMW Digital Premium) and during the booking process. The changeability can be experienced through improvements, further developments and new visualizations of existing content and features, their removal or through the integration of new digital content and features.

BMW Digital Premium always includes i.a. access to a third-party app store featuring apps from different categories (including music and audio, news and magazines, games, entertainment), extended navigation and parking assistance features, extended personal assistance features and additional vehicle-specific individualization features and settings, as well as data connectivity for all BMW Digital Premium features (including streaming features, if any) via the SIM card already installed in your BMW.

Please note that each Service and its functions depends on availability. Depending on the vehicle model and its technical capacities as well as market regulations, the availability and details of a Service may differ. As far as a Service enables access to services of third parties only, such services of third parties are not subject of the Service.

Prerequisites:	The possibility to purchase BMW Digital Premium depends on the vehicle's hardware and software and can be checked in the ConnectedDrive Store after linking the vehicle VIN (vehicle identification number) to the BMW ID. If the offer "BMW Digital Premium" is displayed as bookable in the ConnectedDrive Store, the vehicle is enabled for the service.
How-to activate:	If the vehicle is enabled for the service and the first user has linked the vehicle VIN to the BMW ID, an activation token is sent to the vehicle and automatically activates a time-limited free trial period. The free trial period ends automatically and is only available once in the vehicle. Any additional trial offers are subject to change.

BMW Maps

Date Revised: 25-February-2024; Version: Release 07/24

Service Description

BMW maps (BMW Maps) provides you with various navigation services and functions: Learning Navigation, Map Display, Map Update, Destination Input, Routing and Real-Time Traffic Information (RTTI).

In Detail

<u>Learning Navigation</u> transfers your mobility behaviour (departure location, departure time, routes, destinations, and arrival time) to BMW to determine your habits. This allows the navigation system to learn the typical routes you follow to your destinations and when you drive them. The data is used to suggest the most likely destinations for regular journeys in the navigation system. It also takes your personal routes into consideration to predict typical journey times and inform you about any abnormal travel times at the beginning of your journey. This is also enabling further functions in the My BMW mobile application such as Commute Notifications. The data is only collected for the currently active user.

The <u>Map Display</u> presents you a map with all information you need before, during and after your drive showing the infrastructure and road network at your current position or other locations. Information is being presented according to your personal needs and habits and coming from various sources. Depending on your entered destination, additional information can be displayed, for example route directions and your estimated time of arrival.

Via <u>Map Update</u>, you can update your navigation system. Seamless navigation to your destination and the insertion of traffic jam warnings can only be ensured if the maps are up to date. We offer several possible update processes: Over-the-Air Map Update, USB Map Update and USB Map Update Portal.

- Over-the-Air Map Update provides updates via the permanently installed SIM card for your specific area (e.g., your home country). The update incurs neither license fees nor transmission costs. Without the need to register or log in to a portal, the navigation system is equipped with up-to-date maps. Even during the update process, the navigation remains available without any restrictions.
- For USB Map Update, the dealer provides an update of an entire region (e.g., Europe).
- For USB Map Update Portal, the portal provides an update of an entire region (e.g., Europe).

For cars equipped with BMW Operating System 9 (OS9), up-to-date navigation map data and driving assistance map data for the vicinity of the car is provided via online data streaming through the SIM-card which is permanently installed in the car. In turn, USB map updates are not offered for such cars.

<u>Destination Input</u> provides you with easy ways of finding your destination. Entering an address or looking for a point of interest – both make use of a vast amount of information sources. With the additional search history function, you can recall previous search terms and destinations.

<u>Routing</u> calculates a path to reach a desired destination. The routing algorithm takes into account predictive traffic information and lane level traffic information to provide the user with an intelligent routing proposal and an estimated time of arrival.

<u>RTTI</u> keeps an eye on the current traffic situation for you. You will receive suggested alternative routes to save time – a prompt and automatic service. As a result, you are kept up to date on the traffic situation. Whatever the road conditions, RTTI will inform you in almost real-time about traffic delays and their likely duration, calculating when you will reach your planned destination. Hazard Preview is an additional feature that can alert you and other cars equipped with RTTI, in advance in the event of an accident or adverse weather conditions. Hazard Preview draws on different data sources such as anonymous car sensor data gathered from other road users.

If available for the car and activated, BMW Digital Premium Maps provides an enhanced, personalised and more convenient driving experience with enriched information, content, and visualisation, e.g., colored visualisations for RTTI, color staging in the Head-Up Display (HUD) concerning driving speed when approaching curves, 3D buildings and landmarks in the Map Display and enriched information for Points of Interest (POI).

Please note that each Service and its functions depends on availability. Depending on the car model and its technical capacities as well as market regulations, the availability and details of a Service may differ. As far as a Service enables access to services of third parties only, such services of third parties are not subject of the Service.

<u>Prerequisites:</u>	• For Learning Navigation, you need a car equipped with BMW Operating System 7 or higher, and you must be logged in with a user account.
	Map Update: Over-the-Air Map Update requires the cars identification and online communication during the update or streaming process. For USB Map Update, the car must be enabled for map update and a valid activation code for a new map must be available. USB Map Update Portal requires a My BMW account, a car which is mapped to the account and an USB Stick.
	If equipped with BMW Operating System 9, all BMW Maps functions require an online data connection via streaming.
	• For Destination input using the full amount of available data and the enrichment of Map Display, you need an active RTTI contract, a Live Cockpit Plus or Live Cockpit Professional (Option Code SA6U2 or SA6U3).
	• For Routing, you need an active RTTI contract, a Live Cockpit Plus or Live Cockpit Professional (Option Code SA6U2 or SA6U3) and a software version later than 07/20.
How-to activate:	Learning Navigation must be activated through the privacy settings menu and is, by default, not activated.
	Map Update: Over-the-Air Map Update is active by default. After the end of the contract period the service needs to be renewed. For USB Map Update, the dealer performs the required steps. For USB Map Update Portal, you must download the relevant Download Manager and perform the requested tasks. New map versions need to be copied to an external USB stick and transferred via the stick into the car.
	Routing and RTTI are active by default.
What data will be stored in the car?	• For Learning Navigation with BMW Operating System 7, the destination input is saved along with the time. If the car is equipped with BMW Operating System 8 or higher, no personal data is stored in the car.
	Map Update: For Over-the-Air Map Update, USB Map Update and USB Map Portal the downloaded map material is stored in the car.
	The Navigation stores previous navigation destinations, favorite destinations, search entries and navigation settings. Downloaded driving assistance map data is stored.
	For Routing, personal route settings are stored in the car.
	For RTTI, no personal data is stored in the car.
What data will be processed or stored in BMW	• For Learning Navigation with BMW Operation System 8 or higher, the start and end location of the trip, the start and end times of the trip, the cars state during the trip, as well as the driven route are recorded.
IT systems?	For Map Update, the vehicle identification number (VIN) and your selected region are stored.

- If equipped with BMW Operating System 9, the vehicle identification number (VIN) and country are stored.
- For Destination Input, the search entry, car, and location data, including the planned route in case of an active route calculation, is processed in the relevant IT systems. For battery electric and plug-in hybrid electric cars, the battery status is processed to provide charging information. Previous search entries and destination's location data are stored.
- For Routing, car and location data, position and movement, customer configurations and sensor data are processed. The data is sent to the relevant IT systems if a route calculation is started.
- For RTTI, position and movement data, sensor data measuring car state and environmental conditions is processed. For example, the turn indicator state can be used to identify the exact lane position of the car. Data used to display traffic and parking information are processed at regular intervals with or without an active routing process. Data used to generate traffic and parking information are generated depending on the situation, e.g., if the system detects a traffic jam or hindrances, the general position and movement data is collected continuously (and technically inhibited from mapping the data to a certain individual).

What data will be transferred to 3rd parties?

• For Learning Navigation, Map Display, Map Update, Destination Input, Routing and RTTI, data is transferred to external partners that are carefully selected and operate under BMW contract to fulfill the service. This data is without any direct reference to your person so that external partners are unable to re-identify a BMW customer.

When will data processed be deleted?

- Learning Navigation: For active users the recorded data will be stored for 12 months. After three months of inactivity (i.e., there is no new data recorded) the recorded data will be automatically deleted.
- Map Update: For Over-the-Air Map Update, USB Map Update Portal and USB Map Update, personal data will be deleted automatically after thirty (30) days.
- For Routing and RTTI, data will be stored without any direct reference to your person and deleted automatically.
- For Destination Input, search entries and destinations will be stored for 12 months but can also be deleted individually or completely in the In-Car menu.

Call Services

Date Revised: 12-October-2023; Version: Release 03/24

Service Description

The Customer Hotline and the High Voltage Warn Call are integral part of the Call Services portfolio, which offer the user support via dedicated third-party service providers in specific situations.

In Detail

Via <u>Customer Hotline</u>, you can ask any question about us or our products or request certain services. The Customer Hotline connects you with a customer service agent, who will take care of your requests. For example, the agent will be able to file new customer complaint tickets or give feedback to customers regarding recently submitted quality tickets and known issues.

With the <u>High Voltage Warn Call</u> (HV Warn-Call), your vehicle (Battery Electric or Plug-in Hybrid vehicles only) monitors the high-voltage battery in your vehicle and evaluates if there is potentially an ongoing thermal event (temperature and/or pressure increase) while parking or during the charging process. The monitoring process is ongoing even when the driver has left and locked the car. In case the sensors recognize a thermal event, the car will immediately send relevant data to the responsible BMW Call Center, which will provide the relevant information regarding the incident to the nearest local PSAP (Public Safety Answering Point). The PSAP will then inform relevant emergency services.

Please note that each Service and its functions depends on availability. Depending on the vehicle model and its technical capacities as well as market regulations, the availability and details of a Service may differ. As far as a Service enables access to services of third parties only, such services of third parties are not subject of the Service.

Prerequisites:	For all Call Services, you need a vehicle equipped with Teleservices (Option Code SA6AE).
How-to activate:	All Call Services are activated by default.
What data will	For Customer Hotline, no data will be stored.
be stored in the vehicle?	For High Voltage Warn Call, error log entries will be stored.
What data will be processed or stored in BMW IT systems?	 For Customer Hotline, voice calls may be recorded for quality assurance purposes, if you consent to it. Depending on your request, further data may be stored (e.g., live vehicle data including position). The vehicle data is a necessary information for analyzing your issues (e.g., connectivity, navigation issues) For High Voltage Warn Call, relevant vehicle information will be processed and stored, including Vehicle Identification Number (VIN), GPS coordinates, vehicle model (BEV or PHEV), vehicle plug status (plugged in/out), event ID, timestamp, door, and trunk status (open/closed), engine status and engine ignition status. Customer contact information is also processed and stored.
What data will be transferred	 For Customer Hotline no data will be transferred to 3rd parties. For High Voltage Warn Call, relevant vehicle information, including VIN, GPS coordinates, vehicle
to 3rd parties?	model (BEV or PHEV), vehicle plug status (plugged in/out), event ID, timestamp, door, and trunk status (open/closed), engine status and engine ignition status, as well as customer contact information are transmitted to 3rd party service provider's call agent to enable the Warn Call.

When will data processed be deleted?

- For Customer Hotline, data will be processed and deleted latest after 28 days, or on request earlier.
- For High Voltage Warn Call, the stored data will be deleted automatically six months after a reported incident.

Concierge Services

Date Revised: 15-December-2021; Version: Release 03/22

Service Description

The Concierge Services are there to help when you are travelling and can support you with any request at the touch of a button – individual, personal, and fast. Wherever you are, whatever you need.

In Detail

The Concierge Services are always available and can be used around the clock, 365 days a year. Both at home and abroad. Your call center agent will help you with any concern that may arise while you are on the go (e.g. what the weather is like at your destination, where to find a great takeaway coffee, or make a hotel reservation using our booking partner). As a result, you can find your way around and stay well-informed. Whatever you want on your journey, the right answer is at hand – tailored to your individual needs. This allows you to concentrate fully on the road, and destinations found for you by the Concierge Services can even be sent to your vehicle's navigation system for automatic guidance, if desired. There are no additional mobile communication costs for you, even when you are abroad.

Please note that each Service and its functions depends on availability. Depending on the vehicle model and its technical capacities as well as market regulations, the availability and details of a Service may differ. As far as a Service enables access to services of third parties only, such services of third parties are not subject of the Service.

Further Information

<u>Prerequisites:</u>	For Concierge Services, no prerequisites are required.
How-to activate:	Concierge Services are automatically active once the product is purchased.
What data will be stored in the vehicle?	For Concierge Services, requested POIs including details are stored (location and movement, account and vehicle information).
What data will be processed or stored in BMW IT systems?	For Concierge Services, you are connected to the call center when you push the call button in your vehicle. The vehicle's identification, location, and if route guidance is activated, the selected route may be transmitted to the service providers commissioned by us to provide the service. Location and movement data and account and vehicle information are stored.
What data will be transferred to 3rd parties?	For Concierge Services, data may be transmitted to the service providers commissioned by us to provide the Service.
When will data processed be deleted?	For Concierge Services, personal data in our IT systems will only be used to provide the service and will then be deleted. You may delete the data stored in the vehicle at any time.

Connected E-Mobility

Date Revised: 15.02.2024; Version: Release 07/24

Service Description

Connected E-Mobility services provide you with various E-Mobility functions: eDrive Zone, Charge Management, Public Charging, Plug and Charge and eDrive Services. These functions enable you to use your vehicle in an environmentally friendly way, to improve your charging processes, especially regarding public charging stations and to control your vehicle in a most convenient and optimal way.

In Detail

eDrive zone is an intelligent function, which automatically switches your vehicle to electric driving mode in selected/mandatory urban areas if possible. This means that you are automatically driving emission-free in particularly polluted urban areas. Thereby, you are making a positive contribution to reducing emissions in inner-city areas.

Via Charge Management, you receive detailed information about the charging activities for all current users of this vehicle, e.g. charging sessions, push notifications for specific charging events and a possibility to optimize active charging processes. When you activate GPS and allow us to use GPS, your charging history entries are enhanced by location details.

Via Public Charging, you will be supported to find the right charging station in time. We are working with partners (data suppliers) to provide you with the necessary information about public charging stations. To be able to estimate the reachability of a destination with a fully electric vehicle better, you will receive an indication in the map for the remaining electric range available.

Via Plug & Charge you will be able to authenticate at compatible public charging stations automatically by plugging in without RFID-cards or Apps. You can find compatible charging stations by the corresponding Authentication Method in the Charging Station search of your car.

Via eDrive Services, you can control your car using the My BMW App on your smartphone. You can control the charging process and air-conditioning to be ready when you want to start your journey. An efficiency rating out of five stars indicates how you're doing in terms of fuel consumption, driving mode or acceleration.

Please note that each Service and its functions depends on availability. Depending on the vehicle model and its technical capacities as well as market regulations, the availability and details of a Service may differ. As far as a Service enables access to services of third parties only, such services of third parties are not subject of the Service.

Further Information

Prerequisites:

- eDrive zone is available for hybrid vehicles only.
- Charge Management is only available for electrified vehicles in combination with active eDrive Remote Services.
- Public Charging functions are only available for electrified vehicles. You need a BMW Charging contract and assign the contract to your vehicle.
- Plug & Charge is available for electrified vehicles in combination with a BMW Charging contract or a third-party contract that supports the service.
- eDrive Services are available for electrified vehicles only.

How-to • eDrive zone is activated by default. activate: The use of Charge Management features requires a ConnectedDrive contract, a mapped electrified vehicle in the latest version of the My BMW App, an internet connectivity for the ConnectedDrive module, an activated GPS as well as activated transmission of vehicle data to the My BMW/ MINI App by any user. Otherwise, no charging history entry is created. To make full use of Charge Management, it is also necessary to provide specific data for each individual charging point of the customer. • Public Charging is active by default. To display the current electrical range via map, you must activate "Range". To display tariff information, you must select at least one tariff. For using Plug & Charge the corresponding option must be activated for your charging contract. You can do this in BMW Charging contract management. For third-party contracts please contact your contract provider and provide the VIN of your car as Plug & Charge ID (PCID). After the Plug & Charge option is enabled, you can find your contract in the Plug & Charge vehicle menu in charging settings, download the contract to the vehicle and activate the function. • eDrive Services are activated by default. To activate range map, the map direction of your navigation must be set to north or driving direction (not in perspective). What data will For eDrive zone, the functional settings will be stored in your BMW profile. be stored in the For Charge Management, GPS position, state of charge and charging settings will be stored. vehicle? For Public Charging, data regarding charging stations and navigation information will be stored. For eDrive Services, data will be stored regarding charging status, charging map, range map, the latest/current range map and charging POI information. What data will For eDrive zone, we process an approximate position of the vehicle (not exact position) be processed or For Charge Management, we process your contract number, vehicle, and location data (can be seen stored in BMW within the charging history in the My BMW/ MINI App from all current users of this vehicle). IT systems? • For Public Charging, we process data regarding charging proposal, charging cost estimate and details regarding charging data. • For Plug & Charge a digital contract certificate of your charging contract will be stored in the vehicle as well as your current functional settings. The certificate gets automatically updated. • For eDrive Services, we process data regarding charging map, range map and regarding analyzing your driving style. What data will For eDrive zone, Charge Management and Public Charging, no data will be transferred to 3rd parties. be transferred For eDrive Services, we share data regarding consumption speed curves, current position, remaining to 3rd parties? electrical range and range map data with service providers to create a range map. We use anonymized data to calculate average consumptions. We share such anonymized data with all users with compatible vehicles within the eMobility Community. When will data • For eDrive zone, we automatically delete your data. processed be For Plug & Charge your contract provider will create an encrypted contract certificate in a common deleted? system that connects vehicles, contracts and charging stations. We will transfer the VIN of your car to that system to identify and download your contract. The digital certificate of your contract is vehicle-specific encrypted and can only be decrypted by your car. • For Charge Management, we will delete your data directly when you delete your account. When you switch of charging history, your personal data will be automatically deleted. For Public Charing, we automatically delete your data. For Plug & Charge we will delete your data from the car with each factory reset. When the vehicle is mapped to a new user, contract data of the previous user is deleted from the Plug & Charge system.

	 BMW Charging will delete contract data from the ecosystem after you cancel your BMW charging contract or quit the Plug & Charge option in your contract settings. For third party contracts please contact your contract provider. Furthermore, we delete expired or revoked certificates automatically from your car. For eDrive Services, we store a range map for one lifecycle. You can delete the eMobility data in the respective app. We will automatically delete your data, when your ConnectedDrive contract expires.
Liability Charge Management	Charging costs and amount of charged energy calculated are forecasts. Such forecasts may differ from the actual charging process, the actual costs charged by the electricity provider or regarding an actual cost saving. In addition, we base all values, data and information calculated via Charge Management on vehicle data, the accuracy of which may be affected by various factors (GSM reception, charging time, outside temperature, etc.). We do not assume any liability for the consequences of such impairments, as well as disturbances or interruptions.
Liability Plug & Charge	Authentication at compatible charging stations will start automatically when Plug & Charge is activated. If you have more than one compatible contracts, you can change the contract in the Plug & Charge menu. When you want to authenticate with another method, please deactivate Plug & Charge temporarily in the charging settings. We do not assume any liability for unintentional payment because of wrong settings.
	Please be aware that other users of your car can use your contracts if they are mapped with their BMW account to your car. You can restrict usage of other users in the Plug & Charge menu. We do not assume any liability for charging processes by other users to whom you granted access to your car and contracts.
	When ownership of your car changes, please perform a factory reset of your car, unmap the car from your BMW Account and inform your contract providers (including BMW charging) to avoid any unauthorized usage of your contracts by following owners. We do not assume any liability for the consequences of an improper transfer of the vehicle to other people.

Connected Music

Date Revised: 28-September-2023; Version: Release 03/24

Service Description

Connected Music enables you to hear your favorite songs directly in your car.

In Detail

<u>Connected Music</u> offers you direct and unlimited access to several million music tracks. You can use the service to log-in with your existing account of our music partner. So now, whether you're going to work, on a shopping trip or on holiday, you can choose from a range of music titles to stream straight into your car.

Please note that each Service and its functions depends on availability. Depending on the vehicle model and its technical capacities as well as market regulations, the availability and details of a Service may differ. As far as a Service enables access to services of third parties only, such services of third parties are not subject of the Service.

Prerequisites:	• For Connected Music, you need a vehicle with BMW Operating System 7, 8 or 8.5 and an account with our music partner.
How-to activate:	• If you have a premium account with our music partner, you can login to Connected Music with your existing music streaming account.
What data will be stored in the vehicle?	For Connected Music, auto-login data, anonymized statistics, and performance relevant data are processed and stored to guarantee proper service operation.
What data will be processed or stored in BMW IT systems?	For Connected Music, account and vehicle information, music provider specific data and anonymized usage statistic (if activated by the customer) are processed and stored.
What data will be transferred to 3rd parties?	For Connected Music, the music provider specific data is routed directly from our IT systems to our music partner. Our IT systems do not permanently store this data.
When will data processed be deleted?	For Connected Music, you can use the "Delete personal data" function in the vehicle's menu to remove all stored data. All data processed in our IT system, will be automatically deleted.

Connected Parking and Refueling

Date Revised: 15-February-2024; Version: Release 07/24

Service Description

Connected Parking and Refueling services provide you with various functions: On-Street Parking Information (OSPI), Parking Situation at Destination, Parking Space Assistant (Parking Suggestions), Parking Payments and Refueling Payments. These functions provide you with parking information and assist in finding a parking space to ensure a joyful and stress-free driving experience. These functions can be used to improve and automate parking and refueling processes, such as payment processes or by proactively suggesting best parking options.

In Detail

On-Street Parking Information (OSPI) tells you where you can most likely find a vacant on-street parking space near your destination. Roads where the likelihood of finding a parking space is high are marked on the map. If a parking space near your destination becomes vacant at short notice, this will be displayed as well.

Parking Situation at Destination service displays the information about general parking situation (easy, medium, difficult) close to your destination.

Parking Space Assistant (Parking Suggestions) helps you to find parking facilities next to your destination, to choose the best route and proactively suggests best parking options. If your car is electric or hybrid, the Parking Place Assistant generates park and charge suggestions close to your destination as well.

Parking Payments enables you to pay cashless for parking via your car. If the car is parked in a supported area, the payment option is offered in the car by 3rd party providers which whom you can enter into parking contracts through the in-car app. After confirmation, the car holds a valid digital parking ticket. BMW is not responsible for providing this digital parking ticket which is the sole responsibility of the 3rd party providers. Parking transactions can be monitored via a companion app on the smartphone.

Refueling Payments enables you to pay cashless for refueling via your car. If the car is stopped at a supported gas station, the option to select and pay for a specific fuel pump is offered in the car by 3rd party providers with whom you can enter contracts through the in-car app. After confirmation, the amount displayed on the selected fuel pump is paid automatically. Refueling transactions can be monitored via a companion app on the smartphone.

Please be aware that in case you are using the payment functions of your car it is advisable to activate My BMW account protection to prevent unauthorized users (guests, other drivers of the car) from initiating payments on your behalf. Always use the PIN function to protect your My BMW account.

Please note that each Service and its functions depends on availability. Depending on the vehicle model and its technical capacities as well as market regulations, the availability and details of a Service may differ. As far as a Service enables access to services of third parties only, such services of third parties are not subject of the Service.

Further Information

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• On-Street Parking Information (OSPI) requires a subscription, minimum Navigation Professional package, vehicle built after November 2016 and BMW Online Apps.

	Parking Situation at Destination, Parking Space Assistant, Parking Payments, and Refueling Payments require a subscription, a minimum Live Cockpit Professional package and a vehicle built after July 2018.
How-to activate:	 On-Street Parking Information (OSPI), Parking Situation at Destination and Parking Space Assistant (Parking Suggestions) are activated by default once you have purchased the subscription and available only in defined areas. Parking Payments and Refueling Payments is activated by default once you have purchased the
	subscription. The service is available only in defined areas.
What data will be stored in the vehicle?	 For On-Street Parking Information (OSPI), Parking Situation at Destination, Parking Space Assistant (Parking Suggestions), Parking Payments and Refueling Payments, no data will be stored in the vehicle.
What data will be processed or stored in BMW IT systems?	• For On-Street Parking Information (OSPI), position and movement data, parking events, sensor data will be stored.
	• For Parking Situation at Destination, position and movement data, parking events and sensor data will be collected. The data is not stored in our IT systems but sent to the 3rd party provider to be processed, and then sent back to the cars.
	For Parking Space Assistant (Parking Suggestions), parking settings and vehicle data will be stored.
	For Parking Payments and Refueling Payments, account and vehicle data will be processed.
What data will be transferred to 3rd parties?	• For On-Street Parking Information (OSPI), position and movement data, parking events and sensor data is sent to 3rd party provider.
	• For Parking Situation at Destination, position and movement data, parking events and sensor data is sent to 3rd party provider. A 3rd party vendor provides the parking information.
	• For Parking Space Assistant (Parking Suggestions), a third 3rd party provider is used to calculate the search route. All data shared with the provider is anonymized. Routing data and speech bytes stream are shared with the speech service provider.
	Parking Payments and Refueling Payments are supported by an external service provider. For registration purposes, personal data (such as your name, e-mail address, and payment information) need to be shared with this provider to enable the service. To offer parking and refueling options of relevance, location data such as your vehicle's position will be processed.
When will data processed be deleted?	• For Parking Situation at Destination, data is stored in pseudonymized form only and will be deleted.
	For Parking Space Assistant (Parking Suggestions), parking suggestion and routing data are deleted. Search vendor deletes anonymized search data.
	• For Parking Payments and Refueling Payments, all relevant data are deleted from the BMW IT system as soon as the user's BMW ID is deleted. Data held by the 3rd party service provider is subject to the provider's terms and privacy policy. All data stored in the BMW IT systems for debugging purposes are deleted automatically.

Connectivity

Date Revised: 06-October-2023; Version: Release 03/24

Service Description

Connectivity services provide you with the following functions: Personal eSIM and WLAN Hotspot.

In Detail

Via <u>Personal eSIM</u>, you will be able to rely on your personal mobile connection technology in every BMW. The service offers telephony via eSIM and, for vehicles with at least BMW Operating System 8, a personal WLAN Hotspot, for which the mobile data is routed via the personal eSIM. The service is based on your BMW ID for you to use in your own car, or when you borrow car with the required technical capabilities. We are not liable for services provided by the mobile network provider.

Via <u>WLAN Hotspot</u>, you can surf the web from your car. The connection is made possible via the SIM card installed in your vehicle, along with the roof antenna of the car. To establish a data connection, you need a separate customer account with our Internet Service Provider (ISP) partner.

In order to establish a data connection to the WLAN Hotspot as a ConnectedDrive user, you need a free HotSpot Drive customer account with our partner and a suitable data volume subscription.

Please note that each Service and its functions depends on availability. Depending on the vehicle model and its technical capacities as well as market regulations, the availability and details of a Service may differ. As far as a Service enables access to services of third parties only, such services of third parties are not subject of the Service.

Prerequisites:	Connectivity services require a vehicle equipped with Teleservices (Option Code SA6AE), an active ConnectedDrive contract and a BMW ID.
	 For Personal eSIM, you need a vehicle equipped with Personal eSIM (Option Code SA6PA). Furthermore, you need a mobile phone contract that supports the service. Whether a specific tariff of the participating mobile network provider supports this service, has been specified in the mobile phone contract. Please consult your mobile network provider in case of doubt.
	• For vehicles with at least BMW Operating System 8, Personal eSIM includes a personal WLAN Hotspot, for which the mobile data is routed via the Personal eSIM.
	 For WLAN Hotspot, you need a vehicle equipped with BMW WLAN Hotspot (Option Code SA6WD) and a separate data contract with the respective internet service provider.
How-to activate:	• Personal eSIM is switched off by default. Activation and service management can be reactivated or changed using the corresponding front ends. Activation is carried out by the mobile network provider.
	• For WLAN Hotspot, you have to connect your device with the service via the vehicle menu. Once you have selected the network and entered the passcode, the mobile device is connected with the service. Additionally, you need to set up a separate contract with your Internet service provider.
What data will be stored in the vehicle?	 For Personal eSIM, authentication information, contact and account data will be stored. For WLAN Hotspot, no data is stored in the vehicle.

What data will be processed at BMW touchpoints?	For Personal eSIM, authentication data, phone data, vehicle and account data will be processed.
What data will be processed or stored in BMW IT systems?	 For Personal eSIM, authentication information, contact and account data will be stored. For WLAN Hotspot, standard data for the registration for ConnectedDrive data may be stored.
What data will be transferred to 3rd parties?	 For Personal eSIM, authentication information and SIM card data is exchanged with your mobile phone provider to activate and operate the service. For WLAN Hotspot, data to identify customers will be transferred to 3rd parties.
When will data processed be deleted?	 For Personal eSIM, data stored at our backend is automatically deleted when the service is deactivated. Data in the vehicle is automatically deleted when the service is deactivated, or your personal BMW ID is deleted from the vehicle. Furthermore, it is possible to delete all data in a vehicle by resetting the vehicle to factory settings. For WLAN Hotspot, data will be automatically deleted when you delete your account.

Digital Key

Date Revised: 18-October-2023; Version: Release 03/24

Service Description

The service Digital Key provides you with digital access to your vehicle. You can securely store the key to your vehicle in digital form on your smartphone. This allows you to leave your physical key at home and also enables you to share the Digital Key with other vehicle users. Digital Key Plus provides additional comfort features for the convenient use of the Digital Key.

In Detail

With the <u>Digital Key</u>, you can both unlock and lock your BMW as well as start the engine. You can share the Digital Key with up to five other vehicle users (if they have compatible smartphones) with an easy revocation concept for you regarding their access rights. Among other features, you can limit the shared key can with regard to acceleration, maximum speed, and audio volume, e.g., to suit novice drivers.

<u>Digital Key Plus</u> includes additional comfort features, for example automatic unlocking of the vehicle when you approach without taking your smartphone out of the pocket, contactless tailgate operation and add-on services in the My BMW App, like Remote Control Parking and Remote Keyless Entry.

Please note that each Service and its functions depends on availability. Depending on the vehicle model and its technical capacities as well as market regulations, the availability and details of a Service may differ. As far as a Service enables access to services of third parties only, such services of third parties are not subject of the Service.

Prerequisites:	A compatible vehicle with Comfort Access (Option Code 322) or Digital Key (Option Code 3DK), enabled Teleservices (Option Code 6AE) and a compatible smartphone are required.
How-to activate:	 For first-time use of the Digital Key, an online connection of your vehicle and smartphone is required. The physical keys need to be present in the vehicle for initial setup. Setup – Option 1: Download the My BMW App, connect your vehicle with your BMW ID (mapping), follow the steps in the App to setup the Digital Key. Setup – Option 2: After mapping your vehicle with your BMW ID, you will receive an email with instructions to activate your Digital Key. Follow the steps to setup the Digital Key.
What data will be stored in the vehicle?	Vehicle and authentication data will be stored.
What data will be processed or stored in BMW IT systems?	 Vehicle and key identification information are stored in the BMW IT systems. Regarding all services, we process your personal data according to the ConnectedDrive data protection notices.
What data will be processed or stored on the smartphone?	Vehicle, account, and key identification information will be stored on the smartphone.

What data will be used to provide the service?	Vehicle, identification, account, key, and device data will be stored.
What data will be transferred to 3rd parties?	The following data is submitted to the Digital Wallet of the user (Apple iOS, Google Android, or Samsung Wallet) in order to store the Digital Key(s) securely in the Wallet: Vehicle, key, device, and account identification information.
	 In case of theft of your vehicle, we will list active keys at the time of theft upon request of the investigating authorities to help solving the case.
When will data processed be deleted?	• Keys can be deleted on the smartphone of the vehicle owner (main key and friend key(s)) or directly in the vehicle. All keys will be deleted if you request the deletion of your personal data. After deletion of key(s), information related to your key(s) are permanently saved in a secure BMW backend and retained as part of the vehicle records until the end of life of the related vehicle.

Emergency Call Service

Date Revised: 31-October-2023; Version: Release 03/24

Service Description

The Emergency Call (eCall) Service provides you with help in case of an emergency. It consists of the following functions: Intelligent eCall, Legal eCall and Public Safety Answering Point (PSAP) eCall.

BMW offers these functions, dependent on the regulations and the infrastructure of emergency services in the respective country. All functions will react automatically in case of an accident by sending an emergency call. The reaction is triggered by vehicle integrated sensors for the air bag-deployment, front seat belt tensioners, etc. All functions can also be activated manually by using the inbuilt SOS button, if you or other road users need assistance. All functions work independently of mobile phones.

In Detail

In case of an accident or emergency, the <u>Intelligent Emergency Call</u> automatically sends necessary information such as the exact location of the vehicle, the number of passengers in the vehicle and more useful information to a BMW call center. The data will be sent immediately and automatically to a call agent who organizes emergency assistance. Additionally, the function calculates the severity of the accident and the probability of injury to passengers. Depending on market regulations, call-center agents will be available to talk to you either in a local language or in English.

The <u>Legal Emergency Call</u> is a statutory emergency assistance system regulated by the European Union. As of 31 March 2018, all new vehicles and light truck models homologated in the European Union must be equipped with this eCall.

The Legal eCall differs from the Intelligent eCall in two ways:

- 1. Fewer data is being provided in case of an accident or emergency (only legally required information will be sent).
- 2. The Legal eCall is routed to the local PSAP of the respective country, while the Intelligent eCall is routed to a dedicated BMW call center.

The Legal eCall will act as a fallback solution to the Intelligent eCall for customers from EU member countries, in case the Intelligent eCall fails, has not been purchased or has expired. The Legal eCall cannot be deactivated.

The <u>PSAP Emergency Call</u> is a direct voice connection from the vehicle to the PSAP with no data transmission and collection. It can also serve as fallback solution for the Intelligent eCall.

Please note that each Service and its functions depends on availability. Depending on the vehicle model and its technical capacities as well as market regulations, the availability and details of a Service may differ. As far as a Service enables access to services of third parties only, such services of third parties are not subject of the Service.

Your purchased Emergency Call Service is available in the country in which it has been activated. However, the availability of the functions may differ when your vehicle crosses country boarders. When leaving the country where the Emergency Call Service has been activated be aware that it is possible that no eCall functionality, only the PSAP eCall or only the PSAP eCall and the Legal eCall will be available for as long as the vehicle remains in these countries. Your purchased functionality may be inactive and unavailable, but only for as long as the vehicle remains in these countries. For detailed information on available and active eCall offers and options in other countries, please contact your BMW customer support.

Prerequisites:	For the Emergency Call Service, there are no prerequisites.
How-to activate:	The Emergency Call Service is already activated when the vehicle is handed over to the customer.
What data will be stored in the vehicle?	 For Intelligent eCall, location data and crash details are stored in the vehicle. For Legal eCall, location data and information as described in European Standard EN15722 are stored in the vehicle according to Regulation (EU) 2015/758 of the European Parliament and the Council of the European Union. For PSAP eCall no data will be stored in the vehicle.
What data will be processed or stored in BMW IT systems?	 For Intelligent eCall, the BMW Call Center agent automatically receives location data, vehicle, and passenger information. The comprehensive technical information about the Intelligent eCall will be stored for 30 days in the IT systems to enable customer support. The call center may store voice recordings for up to 24 hours in order to provide meaningful information to parts of the rescue chain in case of immediate queries directly related to the specific Emergency Call. For Legal eCall and PSAP eCall, no data is processed or stored.
What data will be transferred to 3rd parties?	 For Intelligent eCall, data like current location and alert may be transferred anonymously to 3rd party traffic providers to help warn other road users of an incident and potential changes in traffic. The user's request as well as the necessary data will be transmitted to service providers commissioned by BMW to perform the service. For Legal eCall, data is sent directly from the vehicle to the 112 Emergency Service. For PSAP eCall, no data is transferred to 3rd parties.
When will data processed be deleted?	 For Intelligent eCall, data will be retained until all procedures have been completed. The data stored will then be deleted. Data stored in the vehicle will be overwritten automatically with the next start of the vehicle. For Legal eCall, data is processed based on the regulation applying to PSAP operation only.

Exterior Camera-based Services

Date Revised: 26-September-2023; Version: Release 03/24

Service Description

The Exterior Camera-based services offer you various functions if you decide to active them: Remote 3D View, Anti-Theft Recorder and Drive Recorder.

Please note that the admissibility of recordings and the use of recordings for all functions depends on the legal regulations (such as data protection provisions) of the country of use. As a user, you are solely responsible for the use and compliance with the applicable regulations. You must ensure that you are authorized to record (and, as the case may be, share these recordings or recording sequences with others) the data subjects and/or sensitive institutions that are captured in the recordings. It is therefore advisable to check the lawfulness in the respective country of use before using the respective function for the first time and at regular intervals and whenever you cross a national border.

With the functions Remote 3D View and Anti-Theft Recorder, you can remotely view the surroundings of your vehicle in your smartphone proactively (Remote 3D View), or when the alarm is set off (Anti-Theft Recorder). With the function Drive Recorder, while driving you can automatically record an event relevant for damages, or manually create recording sequences for personal purposes, such as to capture particularly impressive landscapes.

In Detail:

When you decide to use <u>Remote 3D View</u> via the My BMW App, the car will capture an image from each of the exterior surrounding cameras and will send them encrypted to the My BMW App, so that only you can see the recording. All Remote 3D View data belong to the user. The number of executions per hour of the function is limited.

The use of the function and the data resulting from it is only permitted for purely personal and security purposes. We do not publish Remote 3D View data and are not legally liable for any content shared. Any mapped user in the vehicle can use Remote 3D View.

If the <u>Anti-Theft Recorder</u> is activated, you will be notified in the My BMW App as soon as the alarm is set off. In addition, depending on user settings and available vehicle options, a short video of the surroundings is recorded, which you can download in encrypted form and watch remotely in the My BMW App.

Any user mapped into the vehicle will receive the notification and can download the captured video.

Once activated by you, the <u>Drive Recorder</u> continuously records the surroundings in the background while driving. These recordings are continuously overwritten after a few seconds and are therefore automatically permanently deleted unless the vehicle's sensors detect a damage-relevant event, thereby triggering permanent storage of a short video.

You can also manually trigger permanent storage of a short video for personal purposes, for example driving on a private racetrack or recording a scenic landscape. Please note that depending on the country of use, recordings may only be permitted for personal purposes and/or on private property. The type and scope of the recordings depend on the active customer settings. The short videos can be watched on the vehicle onboard display and be exported by any user with access to the vehicle.

Please note that each Service and its functions depends on availability. Depending on the vehicle model and its technical capacities as well as market regulations, the availability and details of a Service may differ. As far as a Service enables access to services of third parties only, such services of third parties are not subject of the Service.

Prerequisites:	 For Remote 3D View and Drive Recorder, you need a vehicle equipped with TeleServices (Option Code SA6AE), a Live Cockpit Plus or Live Cockpit Professional (Option Code SA6U2 or SA6U3), Parking Assistant Plus or Professional (Option Code SA5DN or SA5DW). For Remote 3D View, you must add your vehicle to your BMW ConnectedDrive account. Your vehicle must be located in a country where the feature is legally permitted to use, and the vehicle location has to be turned on in the vehicle. For Anti-Theft Recorder, the Alarm System is needed in addition to the Drive Recorder. To download the video into the My BMW App, you must add your vehicle to your BMW ConnectedDrive account.
How-to activate:	 Remote 3D View and Anti-Theft Recorder are disabled by default. You need to activate Remote 3D View and Anti-Theft Recorder in the vehicle to use them remotely via the My BMW App and confirm the legal disclaimer. Any mapped user can activate/deactivate these features in the vehicle. Drive Recorder is disabled by default. You must start the function, confirm the legal disclaimer, and activate the respective functionality in the settings. In addition, you must set the time limits for the video capture. You can deactivate the different functionalities of the Drive Recorder at any time.
What data will be stored in the vehicle?	 For Remote 3D View no data will be stored in the vehicle. For Drive Recorder and Anti-Theft Recorder, the video and vehicle drive data will be stored only in the vehicle and will be available to the users for export. For Recordings of the Drive Recorder, that are saved directly onto an external device, no data will be stored in the vehicle.
What data will be processed or stored in BMW IT systems?	 Remote 3D View captures images using the cameras on the outside of the car and transfers them to the My BMW App upon your request. The images, along with the GPS position of the car (if available and enabled), are saved only in your My BMW App. For Drive Recorder, no data will be stored in BMW IT Systems. Anti-Theft Recorder captures videos using the cameras on the outside of the car and transfers them to the My BMW App, when the alarm sets off. The video, along with other vehicle data, are saved in the vehicle as well.
What data will be transferred to 3rd parties?	• For Remote 3D View, Drive Recorder and Anti-Theft Recorder, no data will be transferred to 3 rd parties.
When will data processed be deleted?	 For Remote 3D View you can delete each image data individually in the My BMW App. If the app is uninstalled from your phone, all captured information will be permanently deleted. Images are saved in encrypted form on our server until they are successfully downloaded to the My BMW App and will be deleted afterwards. BMW does not have access to these images. For Drive Recorder, videos and the corresponding vehicle data stored in the vehicle flash drive can be deleted at any time from the Drive Recorder Menu in the vehicle. You can additionally disable the recorder and delete all recordings by selecting "Reset to factory settings" in the vehicle menu. For Anti-Theft Recorder, you can additionally disable the Anti-Theft Recorder and delete all recordings by selecting "Reset to factory settings" in the vehicle menu.

BMW Intelligent Personal Assistant

Date Revised: 25-February 2024; Version: Release 07/24

Service Description

The service BMW Intelligent Personal Assistant provides you with various functions: Voice Interaction, In-Car Experience, and Intelligent Functions. These functions enable you to interact with your car and adjust settings via speech, as well as to use the car in a more personalised and intelligent way.

In Detail

<u>Voice Interaction</u> can be used to operate car features, e.g., navigation, communication, and climate control, using spoken commands. The underlying voice recognition system recognises natural language utterances in selected languages. This increases convenience in many situations and for a lot of individual tasks. The system simultaneously analyses voice commands both directly in the car and via server-based online voice processing. This allows you to use natural language to search for points of interest quickly and easily for online navigation, for example, when you ask for certain restaurants nearby. You can activate the function by pressing the voice control button on the steering wheel or by saying the activation word "Hello, BMW". The activation word can be enabled, disabled and, with BMW Operating System 7, 8 and 8.5, individualised.

Starting with BMW Operating System 9 and depending on country availability: Once the setup of the BMW Intelligent Personal Assistant is completed, Voice Interaction is an online-based function, for which server-based online voice processing is activated permanently.

<u>In-Car Experience</u> adapts your car's interior to suit your mood. With In-Car Experiences, which includes the Caring Car Programs (short interior orchestration programs that last a few minutes) and Experience Modes (continuous interior orchestration programs), the interior space is adaptable to your individual situation (only available with BMW Operating System 7).

<u>Intelligent Functions</u> offer personalised, context-based, and intelligent car-related suggestions and automations in the car. It offers different functions, depending on different operating systems:

- Automate My Habits: Define your heating/cooling preferences (only available with BMW Operating System 7).
- Automated Window: Automatically opens your driver window whenever you need it, after you set a point of interest in the menu (available with BMW Operating System 7 and newer).
- Based on your situation and interactions, you will receive proactive suggestions for context-relevant functions and car information as well as commands for the voice assistant (available with BMW Operating System 8 and newer).

Please note that each Service and its functions depends on availability. Depending on the car model and its technical capacities as well as market regulations, the availability and details of a Service may differ. As far as a Service enables access to services of third parties only, such services of third parties are not subject of the Service.

Further Information

Prerequisites for cars with BMW Operating System 7:

- For Voice Interaction, the Connected Package service must be purchased to process voice commands online.
- For In-Car Experience:
 - o For Experience Modes, you need a Live Cockpit Professional (Option Code SA6U3) plus In-Car Experience via Connected Package Professional (Option Code SA6C3/SA6C4)

and the relevant minimum hardware options (Ambient Light, Seat Heating for driver and front passenger, Automatic Air-Conditioning). o For Caring Car Program, you need a Live Cockpit Professional (Option Code SA6U3) plus In-Car Experience via Connected Package Professional (Option Code SA6C3/SA6C4) and the relevant minimum hardware options (Ambient Light, Seat Heating or Ventilation, Automatic Air-Conditioning) and the software upgrade from March 2019 via the Remote Software Upgrade service. For Intelligent Functions, you need a car equipped with a Live Cockpit Professional (Option Code SA6U3) and to enable "Learning drive behaviour" in the Privacy Menu settings (only for Automate My Habits and Smart Window Opener). Prerequisites BMW Intelligent Personal Assistant is part of Live Cockpit Plus (Option Code SA6U2) and for cars with Live Cockpit Professional (Option Code SA6U3). BMW Operating System 8 and 8.5: Prerequisites All features of the BMW Intelligent Personal Assistant are included in the Digital Base in all for cars with ConnectedDrive markets, except for visualisation enhancements and Automated Window, **BMW** Operating which are only available through the subscription of BMW Digital Premium or via the System 9 and Connected Unlimited / Connected+ Unlimited Package (Option Code SA6C5 / SA6C6). newer: How-to For Voice Interaction, online voice processing is disabled by default and can be activated by a pop-up that appears after having pressed the voice control button for the first time. It can activate: be disabled in the language settings menu or in the data privacy menu. Offline voice processing in the car is always activated. For cars with BMW Operating System 9 and newer (depending on country availability), Voice Interaction requires the finalisation of the BMW Intelligent Personal Assistant setup, which can be started manually by pressing the voice control button. Afterwards, online voice processing is activated permanently. For In-Car Experience, you must activate the function in the car's interactive display or via speech command. For Intelligent Functions, you must configure your preference in the car (Automate My Habits and Smart Window Opener) or start the function via voice control or from the information system from the car (Caring Car, Experience Modes, Festive Modes, Personal Assistant Widget and App). Proactive Suggestions is activated by default and can be deactivated in the BMW Intelligent Personal Assistant settings. Some personalised functions are only fully functional if you have given your data privacy opt-in in the Data Privacy Menu. For cars with BMW Operating System 8 and 8.5, you can find the Data Privacy Menu under System Settings. For cars with BMW Operating System 9 and newer, you can opt-in in the BMW Intelligent Personal Assistant Menu under Settings and Data Analytics. What data will For Voice Interaction, a language context database is stored to optimise recognition be stored in the performance for frequently called contacts and phone numbers specific contacts you have assigned a relationship tag (only available with BMW Operating System 7), most recent call car? history, contacts list and your configuration (in particular, the individual activation word). • For In-Car Experience, single functions and experience selections are stored (only for Experience Mode). • For Intelligent Functions, identification, configuration, and operation data are stored. This includes interaction data with suggestions and tips.

What data will be processed or stored in BMW IT systems?

- For Voice Interaction, we store and/or process the vehicle identification number (VIN), location data such as car position, navigation route and estimated time of arrival, personal points of interest, spoken text recognised by the function, configuration, and dialog flow.
- For In-Car Experience, no data will be stored.
- For Intelligent Functions, identification, configuration, and operation data will be stored. If
 the data privacy opt-in is provided, interaction data will be stored onboard and offboard on
 a customer ID basis. The recommendation engine uses the individual interaction data
 combined with navigation, trip, and car data to calculate the personal preferences and come
 up with proactive content for the customer. Crowd data without any reference to your person
 will be used to further train machine learning models to enhance the overall learning
 algorithm.

What data will be transferred to 3rd parties?

- For Voice Interaction with online voice processing, we pass on audio files to our service provider of the voice-to-text service without any direct reference to your person for online processing and to improve voice recognition models for users in a gradual process. Location related data such as the car position or navigation route is forwarded to the provider to allow you to search for points of interest by voice command. If you have enabled the option to improve contact detection or to make calls via voice and paired your phone with the car, the first and last names, phone number and label of your contacts will be passed on to the voice-to-text provider. For cars that support the audio operating instructions, your car model and its configuration are shared with the voice-to-text provider. Data is transmitted to the voice-to-text provider depending on the technical equipment of your car.
- For In-Car Experience and Intelligent Functions, no personal data will be transferred to third parties.

When will data processed be deleted?

- For Voice Interaction, you can disable the sharing of your contacts list in the configuration for your phone. Data processed by our IT system and other data shared with the service provider will be deleted automatically.
- For In-Car Experience, your settings are stored in the car until you end the program.
- For Intelligent Functions, personal preferences held in our IT systems can be deleted either
 manually by deleting the ConnectedDrive main profile or automatically after a maximum
 period of five (5) years, starting with the date of collection. If the user withdraws the data
 analytics opt-in, the data will be deleted after a transitional period of thirty (30) days if the
 opt-in is not given again during that period. Information collected for product and service
 improvement is deleted automatically.

Interior Camera

Date Revised: 25-February-2023; Version: Release 11/23

Service Description

Please note that the admissibility of recordings and the use of recordings for all functions depends on the legal regulations (such as data protection provisions) of the country of use. As a user, you are solely responsible for the use and compliance with the applicable regulations. You must ensure that you are authorized to record (and, as the case may be, share these recordings or recording sequences with others) the data subjects and/or sensitive institutions that are captured in the recordings. It is therefore advisable to check the lawfulness in the respective country of use before using the respective function for the first time and at regular intervals and whenever you cross a national border.

In Detail

<u>Anti-Theft-Recorder (Interior)</u>: The vehicle interior anti-theft recorder function allows you to automatically create a recording of your vehicle's interior when the alarm system is triggered. All data from Interior Camera remains the property of the user. Function and the use of data are permitted for personal and security purposes only.

<u>Remote Inside View:</u> The interior camera in your vehicle can record images and videos of your vehicle interior using the remote function in the My BMW App.

<u>Snapshot:</u> With the Interior Camera in your vehicle, you can take selfies (photos and videos) while driving. It also offers the option to transfer these selfies to your smartphone. The Smile function is an additional way to trigger a recording simply by smiling. All data remain the property of the user. Data and function are permitted for personal use only.

Please note that each Service and its functions depends on availability. Depending on the vehicle model and its technical capacities as well as market regulations, the availability and details of a Service may differ. As far as a Service enables access to services of third parties only, such services of third parties are not subject of the Service.

Prerequisites:	• For Interior Camera, you must add your vehicle to your ConnectedDrive account. Your vehicle must be located in a country where the use of this function is legally permitted.
How-to activate:	• Interior Camera must be activated in the data protection menu. Activation or deactivation is only possible using the main user's profile. Some features can be activated by accepting a disclaimer when starting the feature.
What data will be stored in the vehicle?	 For Anti-Theft Recorder (Interior) and Remote Inside View no data will be stored in the vehicle. Recordings are only accessible and stored on the customers' CE-device in the MyBMW App. For Snapshot, Data is stored in the vehicle, assigned to the BMW ID or a driver profile.
What data will be processed or stored in BMW IT systems?	 For Anti-Theft Recorder (Interior) and Remote Inside View, recordings of your vehicle's interior are transferred to the My BMW App via the BMW back-end on request. All image data is encrypted and can only be displayed by the My BMW App. For Snapshot, no data will be stored.

What data will be transferred to 3rd parties?	• For Interior Camera, no data will be transferred to 3 rd parties.
When will data processed be deleted?	• For Anti-Theft Recorder (Interior) and Remote Inside View, you can delete individual data in the MyBMW App. Once the App has been uninstalled from your smartphone, all connected data is deleted permanently. Image data is saved on our servers only until downloaded successfully to the App or will be deleted automatically.
	 For Snapshot, you can delete individual data in the vehicle. Furthermore, all data is deleted when using the "Reset to factory settings"-function.

Personalization

Date Revised: 28-June 2023; Version: Release 11/23

Service Description

Personalization services for vehicles with BMW Operating System 7 (OS7) and newer provide you with functionalities in your vehicle (onboard functionalities). It allows you to use your vehicle and its settings in an individualized and comfortable way, e.g., to save and activate personal vehicle settings and to transfer portable vehicle settings to other BMWs.

Personalization services also provide you with functionalities outside the vehicle (offboard functionalities) via the My BMW App or the My BMW Portal. It allows you to send information to your vehicle and access information about your vehicle remotely.

In Detail

With Personalization, the vehicle uploads your personal settings, you are greeted personally on the display and, if selected via the My BMW App, also with an individual profile picture within the Personal Mode. When setting up a personal account you have access to vehicle functions which can include your personal data, e.g. if you save entertainment or navigation favorites, set up your home address or add shortcuts. Those functions are not available to guest profiles or local driver profiles.

If you link your BMW ID to the vehicle key or digital key, your BMW ID is automatically loaded with your personal settings as soon as you unlock the vehicle. You can save your individual settings in the BMW Cloud and thus transfer them to other applicably equipped BMW vehicles. With an active BMW ID the BMW Intelligent Personal Assistant can also make personalized suggestions to you and you can assign a personal activation word. In addition, you can use your BMW ID to define privacy settings individually for your profile.

Depending on the technical capabilities, the vehicle is automatically linked to the BMW ID after an in-car login, e.g., for the use in the My BMW App. Depending on the technical capabilities, for vehicles with OS8 Software from July 2022 and newer up to seven vehicle users that have logged in with their BMW ID can make use of offboard functionalities for the same vehicle.

There is one main user and up to 6 joint users. The first user who has added the vehicle to the My BMW App or My BMW Portal becomes the main user. For vehicles with OS8 Software from July 2022 and newer it is possible to handover the main user role to another BMW ID. The main user has additional rights beyond those of the other users, e.g., administrate other users and set up the main BMW Digital Key. Further additional rights of the main user are described in the vehicle's operating instructions for vehicles with OS8 Software from July 2022 and newer.

If users have added the vehicle to the My BMW App/My BMW Portal, their first and last names as well as profile pictures will be displayed in the My BMW App and the My BMW Portal and for vehicles with OS8 Software from July 2022 and newer also on the control screen of the vehicle. If multiple users have added the same vehicle to their My BMW App or My BMW Portal, they can see each other's first and last names and profile pictures in the My BMW App and My BMW Portal.

Please note that each Service and its functions depends on availability. Depending on the vehicle model and its technical capacities as well as market regulations, the availability and details of a Service may differ. As far as a Service enables access to services of third parties only, such services of third parties are not subject of the Service.

Prerequisites:	 For Personalization you need a vehicle equipped with Teleservices (option 6AE) and a BMW ID. For vehicles with OS7 and newer the synchronization with the BMW Cloud is per default activated and can be deactivated in the settings menu of the corresponding BMW ID. For vehicles with OS8 Software from July 2022 and newer the vehicle is automatically linked with the BMW ID after an in-car login. For vehicles with OS8.5 Software from July 2023 and newer you need a smartphone to setup a personal account.
How-to activate:	 For Personalization the setup of a personal account needs to be done once per vehicle via My BMW App, QR code scan or via typing in BMW ID credentials, depending on the vehicle model and its technical capabilities. You can activate the personal account automatically when unlocking with the key linked to the BMW ID or by choosing it manually on the display. Data transfer can be configured via the Data Privacy Menu in the vehicle.
What data will be stored in the vehicle?	For Personalization all personal vehicle settings will be stored.
What data will be processed or stored in BMW IT systems?	For Personalization data are saved in addition in the BMW Cloud if synchronization of the BMW ID is activated.
What data will be transferred to 3rd parties?	For Personalization no data will be transferred to third parties.
When will data processed be deleted?	For Personalization your settings are stored in the vehicle until you delete your personal account from vehicle or until vehicle is set to factory settings. Depending on the technical capabilities of the vehicle, the personal account remains in the BMW Cloud if synchronization is activated and until personal settings are deleted in the BMW Cloud upon customers' request.

Remote Control

Date Revised: 06-October-2023; Version: Release 03/2024

Service Description

With Remote Control, the vehicle status can be checked, and several vehicle functions can be controlled remotely via Remote Services through the My BMW App.

In Detail

With Remotes Services you can e.g., remotely lock and unlock your vehicle, but also activate a headlight flash or horn blow e.g., to help you find your vehicle in a parking lot. Prior to your next drive you can start the climatisation (ventilation/heating/cooling) depending on how your vehicle is equipped. If your vehicle is equipped with Remote Engine Start the heating / cooling process may involve an automatic vehicle engine start.

Via the My BMW App, you can check your vehicle status remotely e.g., if doors, windows, sunroof, bonnet and trunk are closed as well as if the vehicle is locked. You can check the fuel/ charging level and resulting range as well as the overall mileage of your vehicle. You can also check the tyre pressure and engine oil status as well other service needs of your vehicle. In addition, you can see the vehicle location.

Please note that each Service and its functions depends on availability. Depending on the vehicle model and its technical capacities as well as market regulations, the availability and details of a Service may differ. As far as a Service enables access to services of third parties only, such services of third parties are not subject of the Service.

Prerequisites:	• For Remote Services, a compatible vehicle with enabled Teleservices (Option Code SA6AE) and active Remote Services (Option Code SA6AP) is required.
How-to activate:	• For Remote Services, the vehicle must be mapped to the My BMW App account of the user with his BMW ID and Remote Services must be activated in the My BMW Portal.
	 To show vehicle status data in the My BMW App, the "My BMW App and Portal" must be activated in the data privacy setting either in the vehicle or the My BMW Portal.
What data will be stored in the vehicle?	• For Remote Services, identification and location data and service alerts are stored in the vehicle. If equipped with Remote Engine Start (Option Code SA1CR), the configuration and the last 10 activations are stored.
What data will be processed or stored in BMW IT systems?	• For Remote Services, depending on the type of trigger, data (identification and location, account, vehicle and phone, remote commands, vehicle data, or alerts) is transmitted and stored in our IT-systems.
What data will be transferred to 3rd parties?	For Remote Services, no data will be transferred to 3rd parties.
When will data processed be deleted?	• For Remote Services, the command history is deleted after 30 days. Vehicle status data is deleted after 6 months.

Remote Software Upgrade

Date Revised: 10-October-2023; Version: Release 03/24

Service Description

The service Remote Software Upgrade ("RSU") provides the customer with over-the-air upgrades of the software of the vehicle, including quality improvements, function enhancements and/or new features. It enables the customer to keep the vehicle's software up to date and to download current upgrades easily.

In Detail

As soon as a new RSU is available, the customer receives a notification in the vehicle and may additionally be informed via the My BMW App on the smartphone. An RSU consists of two main phases, the download, and the installation phase.

The RSU can be downloaded via the My BMW App. Depending on the vehicle model and equipment, the download may also be available directly in the vehicle. Further information regarding the installation process is shown on the central display. As soon as the download has been completed, the installation can be started in the vehicle. Starting with BMW Operating System 8.5, the installation can also be started remotely via the My BMW App.

The vehicle is not usable during the duration of the installation. For electric vehicles, the charging process is suspended until the installation is complete and may then have to be reinitiated manually by the customer. The customer receives a notification at least in the vehicle when the RSU process is completed.

Please note that each Service and its functions depends on availability. Depending on the vehicle model and its technical capacities as well as market regulations, the availability and details of a Service may differ. As far as a Service enables access to services of third parties only, such services of third parties are not subject of the Service.

Prerequisites:	The possibility to receive software upgrades via Remote Software Upgrade depend on the vehicle's hardware and can be checked in the vehicles' ConnectedDrive menu. If the menu item "Remote Software Upgrade" is visible, the car is upgradeable via Remote Software Upgrade.
	Under certain conditions, Remote Software Upgrade may not be available. This can be for instance due to specific technical requirements (e.g. vehicle condition, battery, etc.) or external circumstances.
How-to activate:	 Remote Software Upgrade is activated by default. For vehicles with BMW Operating System 8.5 and earlier, you can deactivate the service in the Data Privacy Menu in the vehicle at any time. For vehicles with at least BMW Operating System 9, you can deactivate the service in the Upgrade Settings at any time. However, each individual update installation via RSU must be additionally initiated by you.
What data will be stored in the vehicle?	For Remote Software Upgrade, vehicle data and location data are stored.
What data will be processed or	For Remote Software Upgrade, vehicle data and software upgrade data are processed and stored.

stored in BMW IT systems?	• For roadside assistance in case of critical errors after a Remote Software Upgrade, call center agents might contact the customer proactively (e.g. via phone). For this purpose, the customer data stored in his or her ConnectedDrive Account are used and are shared with external service providers for the purpose of roadside assistance only, if necessary.
What data will be transferred to 3rd parties?	 For Remote Software Upgrade, no data is transferred to 3rd parties. In case of an aborted Remote Software Upgrade where a Roadside Assistance Call is initiated, vehicle, location and movement data are shared with the 3rd party assistance service. For more details see the Repair and Maintenance service description.
When will data processed be deleted?	Vehicle maintenance information is stored as part of the vehicle maintenance documentation for the life of the vehicle. It will automatically be deleted at the end of the vehicle life cycle.

Repair & Maintenance

Date Revised: 15-February-2024; Version: Release 07/24

Service Description

Repair & Maintenance services provide you with various functions:

Teleservice Call and Smart Maintenance, Service Partner Management, Roadside Assistance Call, Accident Assistance Call, Electronic Service History, Repair History, Remote Diagnosis, as well as Repair and Maintenance Services for Independent Providers.

These functions enable you to receive help in case of accidents and malfunctions, or in case of questions regarding our products. You will get information about your vehicle, its status and relevant maintenance requirements via various communication channels. Depending on the data you have provided, we contact you via email, SMS, or phone call, via the My BMW / MINI App, if you have connected your vehicle to your BMW / MINI ID, or directly in your vehicle. Further, the communication channel depends on the specific vehicle need, the urgency and your markets' configuration.

In Detail

Teleservice Call & Smart Maintenance

Via **Teleservice Call and Smart Maintenance**, BMW provides you and your preferred service center with relevant vehicle information in the event of maintenance requirements, malfunctions or other vehicle needs. Your preferred service center or BMW utilizes this information to take appropriate action. In case of regular service or repair requirements, your service center will contact you, for example to schedule an appointment. In cases where remote help is possible, specialists from the BMW Customer Interaction Center will contact and support you quickly and professionally helping you to stay mobile. In case of urgent service requirements, e.g. in case of a breakdown, Roadside Assistance specialists will get in contact with you.

The service contains different features:

Teleservice Call

Teleservice Call ensures your mobility and helps to reduce breakdowns. For this purpose, data is transmitted to BMW based on a change of condition of your vehicle and on a monthly basis, regardless of whether or not a fault message has already been displayed in your vehicle. If maintenance requirements or malfunctions have been identified, you and your preferred service center will be informed. BMW or your preferred service center will initiate appropriate measures, e.g. to organize a service appointment proactively, help you remotely or on the road. Besides, status information for selected components is displayed in the My BMW App / MINI App if you have connected your vehicle to your BMW / MINI ID. Your preferred service center or other specialists will be granted access to the data to prepare an efficient and short workshop visit.

Smart Maintenance

Smart Maintenance is a complementary service for your vehicle, based on a more frequent data transmission. For example, data is transmitted frequently once after each trip or once a week. As a result, service requirements or malfunctions are identified even faster and more precisely. This function is only active if you give your consent in your vehicles' data protection menu by ticking the box for "Smart Maintenance".

Service Partner Management

Via Service Partner Management, we initially assign a service center to your vehicle and – if necessary – automatically correct the assignment based on your last service appointments and workshop visits to route maintenance requirements to your preferred service center, which will get in contact with you. You can change your preferred

service center manually at any time in the My BMW App / MINI App, within the My BMW / MINI portal or directly in your vehicle. Your service center also can change the assignment upon your request.

Roadside Assistance Call

Via Roadside Assistance Call, you receive help by our Roadside Assistance in case the vehicle identifies a malfunction or an error. In this case you receive a notification within the vehicle and your My BMW App / MINI App via which you can directly contact a specialist at Roadside Assistance. In this event, all relevant data on the vehicle status as well as your current position will immediately be transmitted to BMW, and a voice connection will be established to enable the Roadside Assistant specialist to assist you and provide help to get mobile again. In case you contact Roadside Assistance via a different channel (e.g. mobile phone), the Roadside Assistance specialist can also request the relevant data remotely which will be transferred after your confirmation within your vehicle. The specialist may use these data to provide professional assistance and technical support. Furthermore, you can always start the Roadside Assistance Call manually to receive assistance without prior notification in your vehicle. Depending on your market, Roadside Assistance specialists may contact you proactively.

Accident Assistance Call

Via Accident Assistance Call, you receive help in the event the vehicle identifies a minor accident or damage. In this case, the vehicle notifies you on the control display via which you can directly contact a specialist at BMW Accident Assistance

By starting Accident Assistance Call, all relevant data regarding the accident, including your current position, will be transmitted to help in this situation.

The specialist can support you by contacting your preferred service center, organizing help on spot or a towing truck if needed. Furthermore, you are able to start the Accident Assistance Call manually to receive assistance without prior notification in your vehicle. Depending on your market, Accident Assistance specialists may contact you proactively.

Electronic Service History

Via Electronic Service History, information about all performed services that you have agreed to share at your workshop visit is saved in our systems. This information will be used e.g. to analyze irregularities whilst the workshop stay, to avoid repeated services and to provide you with an individualized customer support.

Repair History

Via Repair History, all information regarding repair work as well as parts that have been used is saved in our systems. The data will be used to provide vehicle history information to the workshop, to analyze irregularities whilst the workshop stay, to avoid repeated repairs, and to provide you with an individualized customer support.

Remote Diagnosis

Via Remote Diagnosis, BMW or your service center is able to remotely perform a diagnosis to identify the cause of a malfunction in your vehicle or prepare your workshop visit. Therefore, your consent is needed for every remote access, which you can provide either on the control display in your vehicle or on other communication channels (e.g. via phone call).

Repair and Maintenance Services for Independent Providers

Via Repair and Maintenance Services for Independent Providers, repair and maintenance related services within the European Economic Area (EEA) can be provided by independent providers. To be able to provide you with the following services, your independent provider needs to actively request access to your vehicle data for each service and to be assigned as your preferred independent provider. When you approve this request via BMW CarData, you give your consent for the data transfer to the independent provider.

• Via Service Partner Services, your preferred independent provider will automatically receive Teleservice Calls and Smart Maintenance requirements from your vehicle and all relevant data in case your vehicle needs maintenance.

- Via **Breakdown Assistance**, you can contact your independent provider directly from your vehicle. All relevant vehicle data and current position are transferred to the independent provider.
- Via Accident Assistance, you can contact your independent provider in case of a minor accident.
- Via **Remote Diagnosis**, independent providers are able to remotely perform a diagnosis to identify the cause of a malfunction in your vehicle with your consent.
- Via **Electronic service history**, the information about all performed services that you have agreed to share is saved in our systems.
- Via **Repair history**, all information regarding repair work as well as parts that have been used is saved in our systems.

The independent provider is responsible for the form of service delivery. BMW accepts no responsibility for this. For further information on the approval of an independent provider, please refer to the General Terms and Conditions for use of BMW CarData / MINI CarData. If you have any questions regarding the provision of services or the further processing of data, please contact the independent provider you have chosen.

Please note that each Service and its functions depends on availability. Depending on the vehicle model and its technical capacities as well as market regulations, the availability and details of a Service may differ. As far as a Service enables access to services of third parties only, such services of third parties are not subject of the Service.

Prerequisites:	 For Teleservice Call, Smart Maintenance, Accident Assistance Call, Roadside Assistance Call and Service Partner Management, an active ConnectedDrive contract, the equipment "Teleservices" (Option Code SA6AE), and an active SIM card are required. Furthermore, the vehicle must be in standard condition meaning without technical modifications (e.g. engine tuning), must have been serviced or retrofitted according to the manufacturer's specifications and should not be subject to any unusual or rapidly changing conditions of use or ambient conditions. Additionally for Smart Maintenance, your vehicle must feature BMW Operating System 7 or newer. Depending on the model and market, your vehicle features the entry "Smart Maintenance" in the data protection menu.
How-to activate:	 Via the data protection menu, data transmission can be activated or deactivated at any time. Smart Maintenance needs to be activated by yourself in the data protection menu. All other functions are activated by default.
What data will be stored in the vehicle?	 For Teleservice Call, the date of the last Teleservice Call was sent will be stored in the vehicle. For Accident Assistance Call, location data and information about the accident will be stored in the vehicle. For Repair and Maintenance Services for Independent Providers, the transmission date of the last Teleservice Call will be stored in the vehicle. Furthermore, location data and information about the accident will be stored for Accident Assistance.
What data will be processed at BMW touchpoints?	The assignment of the service partner can be changed in the My BMW App / MINI App, within the My BMW / MINI Portal or directly in your vehicle. • Teleservice Call and Smart Maintenance data and all related vehicle information in the event of maintenance requirements, malfunctions or other vehicle needs may be displayed and communicated within the My BMW App / MINI App and via push notification within the My BMW App / MINI App.

What data will be processed or stored in BMW IT systems?	 For Teleservice Call, Smart Maintenance, Accident Assistance Call, Roadside Assistance Call, vehicle information, status and technical data will be stored. For Roadside Assistance Call, Accident Assistance Call and Service Partner Management, location data will be stored additionally. For Repair and Maintenance Services for Independent Providers, vehicle data, technical information 	
	and location data will be stored (for Service Partner Services, Roadside Assistance Call, Accident Assistance Call and Remote Diagnosis). Furthermore, repair information will be stored (Electronic service history and Repair history).	
What data will be transferred to 3rd parties?	 For Teleservices and Smart Maintenance information about maintenance requirements may be passed on to your preferred service center, which can be selected or commissioned by you Roadside Assistance call may be transmitted to third parties. Data like maintenance requirements can be forwarded to or accessed by your preferred service center, which can be selected or 	
	commissioned by you.	
When will data processed be deleted?	 For Teleservice Call, Smart Maintenance, Accident Assistance Call, Roadside Assistance Call, data is retained until a specific maintenance requirement has been identified and communicated and the processing of all procedures have been completed. 	

Smartphone Integration

Date Revised: 22-February-2024; Version: Release 07/24

Service Description

Smartphone integration (Smartphone Integration) enables you to use 3rd party services like Apple CarPlay and Android Auto within your car by connecting your compatible smartphone to your car and using various functions of your smartphone within your car.

In Detail

With Smartphone Integration for Apple CarPlay and Android Auto, you can use the control display to access selected apps from your phone – whether your smartphone runs on an iOS (Apple CarPlay) or Android (Android Auto) operating system. You can connect your smartphone wirelessly to your car to make calls, receive, dictate, and send messages, as well as listen to music, podcasts, and audiobooks. You can also navigate to your destination with information appearing on your Head-Up Display (HUD) if your car is equipped with a HUD, the used navigation app is supported, and your car is equipped with at least BMW Operating System 7 (starting with software updates from 07/20).

By long pressing the voice button on the steering wheel, you can keep your hands on the wheel while using your smartphone's voice assistant. Alternatively, Apple CarPlay's voice assistant can be activated with the activation word "Hey Siri" through voice recognition via the built-in microphone in the car (depending on the BMW Operating System of your car and supported country).

For further information about Apple CarPlay and Android Auto, visit https://www.apple.com/ios/carplay or https://www.apple.com/ios/carplay or https://www.android.com/auto, respectively.

We are responsible for the technical interface within your car. Apple, respectively Google is responsible for all content, maintaining the service and its availability as well as all functionality that is displayed from your smartphone in your car via Smartphone Integration. Support for Apple CarPlay and / or Android Auto cannot be guaranteed permanently due to potential future technical developments by third parties (e.g., of the smartphones and / or smartphone operating systems). When using Apple CarPlay or Android Auto, your smartphone's data is used. Therefore, additional data charges may apply. Please contact your mobile network operator for details of these costs.

Please note that each Service and its functions depends on availability. Depending on the car model and its technical capacities as well as market regulations, the availability and details of a Service may differ. As far as a Service enables access to services of third parties only, such services of third parties are not subject of the Service.

Further Information

Prerequisites:

- Smartphone Integration for Apple CarPlay is compatible with Apple iPhone 5 (for cars equipped with BMW Operating System 8.5 or older) and Apple iPhone 6s and later generations (minimum iOS14 for BMW Operating System 9). Compatibility may be subject to changes, therefore please check: https://www.apple.com/ios/carplay/.
- Smartphone Integration for Android Auto requires a car equipped with a Live Cockpit Plus or Live Cockpit Professional (Option Code SA6U2 or SA6U3) and with BMW Operating System 7 or higher. To use Android Auto wirelessly, you need either a Samsung or Google smartphone with Android 10 or higher or any Android smartphone with Android 11 or higher. The smartphone must support 5-Ghz-Wlan. Compatibility may be subject to changes, therefore please check: https://www.android.com/auto/.

How-to activate:	• Configure your device in the "settings" menu of the car in the Bluetooth menu. Bluetooth and Wi-Fi must be activated on your smartphone.
What data will be stored in the car?	• Selected car data is processed in the car, e.g., sensor data, car information and input data. Apple CarPlay does not generate or store any data in the car. Android Auto generates a random device ID generated after factory reset, which has no direct relation to customer data and remains with the car.
What data will be processed or stored in BMW IT systems?	No data will be processed in BMW IT systems, all data is directly processed in the car and on your smartphone.
What data will be accessible through Smartphone Integration?	Selected car data is transferred to your smartphone, e.g., sensor data, car information and input data when Smartphone Integration is activated.
What data will be transferred to 3rd parties?	• Personal data accessible through Apple CarPlay or Android Auto may be transferred to 3rd parties by the accessing apps on your smartphone, including native apps on the device. BMW does not transfer any personal data to 3rd parties.
When will data processed be deleted?	• No data is processed or stored in BMW IT Systems. Any data processed by your smartphone is deleted according to the terms and conditions and privacy notice of the respective app.

Technical Basis

Date Revised: 23-February-2024; Version: Release 07/24

Service Description

Technical basis (Technical Basis) includes the following functions:

Anti-Theft Notification, Evaluation of Diagnostic Data, Extendable Car Communications (xCC), Future Mobility Solutions, Improvement of Product Quality, Improvement of Service Quality, MyInfo, Predictive Thermal Management.

In Detail

Via Anti-Theft Notification, all mapped users will receive a notification via the My BMW App in case the alarm system is set off, including the location of the car at this time.

Via <u>Evaluation of Diagnostic Data</u>, car diagnostic data is evaluated and transmitted to us to improve product quality and safe operation regarding security.

Via Extendable Car Communications (xCC), you will receive important notifications from us directly in your car. If your car requires a visit to the service center because of a recall, a technical campaign, or other relevant cases, we will send the message to your car in addition to your other communication channels.

For the development of <u>Future Mobility Solutions</u> and for individual advice on customer-specific mobility solutions, the individual mobility behavior is transferred to us and analysed by us.

For <u>Improvement of Product Quality</u>, we use car sensor data, including that of the surrounding traffic infrastructure, and additional usage information to improve product development and service data quality.

For <u>Improvement of Service Quality</u>, we use car sensor data and additional usage information for service optimisation and preparation of technical campaigns.

We may share data from Future Mobility Solutions, Improvement of Product Quality, and Improvement of Service Quality in de-personalised form with carefully selected development partners, who may be located outside of your country of residence, or BMW partners.

<u>MyInfo</u> provides the option of transmitting destination addresses, phone numbers and notes from the PC directly to the car via your ConnectedDrive account. Depending on the technical capabilities of the car, you can send addresses directly to your car from the My BMW App, including phone numbers that can be dialed directly in the car to establish a mobile telephone connection.

<u>Predictive Thermal Management</u> helps you reduce the charging time of your car (Battery Electric Vehicle only), by assuring a suitable temperature of the battery. Using this function, you can use the fast-charging potential of the High-Power Charging Stations (HPC) for a satisfying experience with your electric car.

Please note that each Service and its functions depends on availability. Depending on the car model and its technical capacities as well as market regulations, the availability and details of a Service may differ. As far as a Service enables access to services of third parties only, such services of third parties are not subject of the Service.

Prerequisites: For all services, you need a car equipped with Teleservices (Option Code SA6AE). • For Anti-Theft notification, you need a car with at least BMW Operating System 8.5, equipped with Alarm System or Alarm System Plus (Option Code SA302 or SA30A). • For Evaluation of Diagnostic Data, Future Mobility Solutions, Improvement of Product Quality and Improvement of Service Quality, the service details may differ depending on the technical equipment and capabilities of the car. • For Mylnfo, no prerequisites are necessary. To use Mylnfo with Google Maps, you must have a Google account and link your BMW Assist to that account. How-to • Anti-Theft Notification is deactivated by default and can be activated in the data privacy menu of the activate: car. Only the primary user of the car can activate/deactivate the notification. Furthermore, car tracking must be activated. • Evaluation of Diagnostic Data is always active when ConnectedDrive is active. • Extendable Car Communication (xCC) is activated by default. • Future Mobility Solutions and Improvement of Product Quality and are deactivated by default and can be activated via the data privacy menu in the car. • Improvement of Service Quality is activated by default and can be deactivated via the data privacy menu in the car. • MyInfo is activated by default. However, you must activate the Send to Car service in the ConnectedDrive – Remote Cockpit to allow external partners to send requested information directly to your car. • Predictive Thermal Management is activated by default and can be triggered either by starting a route guidance to a DC charging station, a route optimised for charging or manually via the "Battery Preconditioning" menu or in the My BMW App. What data will • For Anti-Theft Notification, no data will be stored. be stored in the For Future Mobility Solutions, no data will be stored. car? For Evaluation of Diagnostic Data, data for the verification of integrity and security will be stored. For Extendable Car Communication (xCC), the xCC message will be stored. • For Improvement of Product Quality and Improvement of Service Quality, car error entries and system status information will be stored. For MyInfo, address data will be stored. • For Predictive Thermal Management, the user's preference will be stored if the user is logged in with their BMW ID. If equipped with BMW Operating System 8.5 or lower, these preferences will also be stored for the Guest profile. What data will For Anti-Theft Notification, the BMW ID of all mapped users, the car identification number (VIN), be processed or timestamp and geolocation of the car at the time of the alarm as well as the alarm reason will be stored in BMW transferred. IT systems? • For Evaluation of Diagnostic Data, data collected in the car is transmitted in aggregated form to the back end and analysed there for anomalies specific to the car (car specific technical campaign necessary to restore integrity and security; continuously improve the safety of products and services with pseudonymised data). • For Extendable Car Communication (xCC), customer and message data will be stored. • For Future Mobility Solutions, car and movement data will be stored, such as GPS coordinates, seat occupancy, route type, mileage, or the amount of electric driving for Plug-In Hybrid or Electric cars.

• For Improvement of Product Quality and Improvement of Service Quality, car sensor data and usage information, traffic infrastructure data such as road signs and local hasards, position and movement data and sensor status information (e.g., sensor failure) will be stored in de-personalised form in our systems for non-personalised services.

For personalised services, a customer identification number may be transmitted, together with car context, which are relevant for the respective use case.

- For MyInfo, address data will be transferred to the car.
- For Predictive Thermal Management, activation status of the manual battery preconditioning will be transferred into the Backend and stored for status visualisation for the customer. Customer intention regarding activation or deactivation of the function will be processed as well.

What data will be transferred to 3rd parties?

- For Anti-Theft Notification, Evaluation of Diagnostic Data, Extendable Car Communication (xCC) and MyInfo, no data will be transferred to 3rd parties.
- For Future Mobility Solutions, car and movement data such as GPS coordinates, seat occupancy, route type, mileage, or the amount of electric driving for Plug-In Hybrid or Electric cars may be transferred to selected development partners for product improvement and development. We may share this data in de-personalised form with carefully selected development partners, who may be located outside of your country of residence, or BMW partners.
- For Improvement of Product Quality and Improvement of Service Quality, anonymised traffic
 infrastructure data such as road signs and local hasards, position and movement data and sensor
 status information are transmitted to map providers for the purpose of map building. Furthermore,
 we may share this data in de-personalised form with carefully selected development partners, who
 may be located outside of your country of residence, or BMW partners.
- For Predictive Thermal Management, no data will be transferred to 3rd parties.

When will data processed be deleted?

- For Evaluation of Diagnostic Data, car-specific data, data to perform technical campaigns and to improve products and services will be deleted after completion of the analysis or completion of the campaign.
- For Extendable Car Communication (xCC), recall campaigns, including car data, will be deleted automatically. Analytics will be anonymised.
- For Future Mobility Solutions, data will be automatically deleted or upon customer's request.
- For Improvement of Product Quality and Improvement of Service Quality, logging files of the technical infrastructure are deleted automatically. Personalised data is stored only as long as it is necessary for the respective service.
- For MyInfo, address data stored in the car may be deleted at any time in the corresponding in-car menu. Address data stored in our IT systems will be deleted automatically.
- For Predictive Thermal Management, the data will be deleted automatically when your personal BMW ID is deleted from the car. Furthermore, it is possible to delete all data in the car by resetting the car to factory settings. Backend data related to the function status will be deleted latest after six months.

Safety Camera Information (also referred to as Traffic Camera Information)

Date Revised: 15-February-2024; Version: Release 07/24

Service Description

Safety Camera Information (also referred to as Traffic Camera Information) service provides warnings about upcoming safety cameras. The service warns you about static and mobile safety cameras on your journey, such as speed cameras, red light cameras or high-risk zones.

In Detail

Safety Camera Information (also referred to as Traffic Camera Information) service provides warnings about upcoming safety cameras to the driver, such as static speed, red traffic light and average speed enforcement cameras. The function provides safety and awareness, reminds the customer to drive carefully, protects driver and other drivers about unforeseen surprises. You will receive a warning in the instrument cluster or HUD (head-up display) when you are approaching recognised safety cameras. The warning disappears after passing the location. Advantages include visual warnings in the instrument cluster or head-up display, alerted in advance about safety enforcement cameras on the road ahead, advanced information aims to make you aware of potential accident blackspots and can help you to safely approach such locations and information serves as a gentle reminder to review your speed and check the speed limit of the road.

Please note that each Service and its functions depends on availability. Depending on the car model and its technical capacities as well as market regulations, the availability and details of a Service may differ. As far as a Service enables access to services of third parties only, such services of third parties are not subject of the Service.

Prerequisites:	 For Safety Camera Information (also referred to as Traffic Camera Information), you need: For cars with at least BMW Operating System 9: An active BMW Digital Premium subscription. For cars with BMW Operating System 8 or 8.5: A software version as of 07/21 as well as a Live Cockpit Plus or Live Cockpit Professional (Option Code SA6U2 or SA6U3). For cars with BMW Operating System 7: A software version as of 07/20 as well as a Live Cockpit Professional (Option Code SA6U3).
How-to activate:	 Safety Camera Information (also referred to as Traffic Camera Information) is activated as follows: For cars with at least BMW Operating System 9, the service is activated automatically once you have purchased a subscription via BMW Digital Premium. For cars with a software version as of 07/19, up to and including BMW Operating System 8.5, the service is automatically activated once you have completed the purchase from the BMW
What data will be stored in the car?	 ConnectedDrive Store and followed the activation steps. For cars with at least BMW Operating System 9, no data is stored in the car. For cars with a SW as of 07/19, up to and including BMW Operating System 8.5, the setting configuration to select where you would like to receive the warning (instrument cluster or head-up display) is stored in the vehicle car.
What data will be processed or stored in BMW IT systems?	The approximate position of the car (not exact position) is collected.

What data will be transferred to 3rd parties?	No data will be transferred to 3rd parties.
When will data processed be deleted?	The approximate position of the car is stored in pseudonymised form only and will be automatically deleted. Settings can be deleted at any time in the car by the customer.

Vehicle Apps

Date Revised: 15-February-2024; Version: Release 07/24

Service Description

Vehicle Apps is an internet-based mobility service that connects you to the world. The service enables you to stay up-to-date and use apps like News or Weather abroad.

In Detail

Vehicle Apps provides various information services. We aim to provide an advanced and high-quality range of information services. To ensure that this aim is met, the information services provided undergo regular review. As a result, new information services and functionalities may be added but also individual information services or functions may be removed from the Vehicle Apps portfolio temporarily or even permanently.

This service may include the following apps:

- Via <u>News</u>, you can consume current news from different categories, provided in natural language audio or by text with the option to have them read out to you. With your ConnectedDrive account you can view your personal RSS-feeds in our portal and choose to opt-in to advanced personalization.
- Via <u>Weather</u>, you have a detailed daily preview as well as an outlook for the next days (at any location). Weather warnings will notify of you of any storms.
- Online Mail allows you to receive and send emails in the car. Email wizards are offered for the most common email providers, as well as the opportunity to manually configure an e-mail account.
- Via Online Destinations, you can search for destinations and the latest information about them. This function is available for cars up to BMW Operating Systems 6. For cars with BMW Operating System 5 and 6, this function is offered in addition to the destination input within BMW Maps.
- Via <u>Fuel Price Search</u>, you can look for gas stations, filtered by fuel type. This function is also available for charging stations.
- Via <u>Learning navigation</u>, you can control whether location data for the intelligent mobility assistant is collected from the car.
- Via <u>Received destinations</u>, you have the option of directly viewing, deleting, saving as favorites, or starting route guidance to the destinations and planned appointments you have sent to the car.
- Via My Highlights, you can see selected highlights of new features or feature improvements (e.g. for Remote Software Upgrades, the My BMW App, and other Services) that are available to you.
- Via <u>Charging Station Feedback</u>, you can submit feedback regarding your experience at the charging stations you used.
- Via <u>Festive App</u>, you receive an occasion-related, temporary staging of a festival atmosphere combining a video animation on the in-car display accompanied by audio and ambient light effects inside the car (including a notification by the My BMW App).

Please note that each Service and its functions depends on availability. Depending on the car model and its technical capacities as well as market regulations, the availability and details of a Service may differ. As far as a Service enables access to services of third parties only, such services of third parties are not subject of the Service.

Prerequisites:	• For Vehicle Apps, you need a car equipped with the ConnectedDrive Services Package (Option Code SA6AK) and one of the Connected Packages: Connected Package, Connected Package Plus or Connected Package Professional (Option Code SA6C1, SA6C2, SA6C3/SA6C4), Connected Unlimited or Connected+ Unlimited (Option Code SA6C5/SA6C6).
How-to activate:	You will find this function in your car under apps.
What data will be stored in the car?	For Vehicle Apps, no data will be stored in the car.
What data will be processed or stored in BMW IT systems?	For Vehicle Apps, identification and account data will be processed and stored as well as data necessary for the performance of each app.
What data will be transferred to 3rd parties?	• For Vehicle Apps, anonymized data will be shared and used to deliver personalized content and service improvement (News). Furthermore, personalization actions, online internet search, mobility profile and destinations learned will be transferred to 3rd parties.
When will data processed be deleted?	Data processed for the services will either be automatically deleted, deleted at your request, or removed by you.

Video Streaming

Date Revised: 20-February-2024; Version: Release 07/24

Service Description

Video streaming (Video Streaming) enables you to watch your favorite content directly on the center screen of your car. You can stream and watch videos from different content providers, which may also include BMW content. Video Streaming contains various content categories, for example Movies, Sports, News.

In Detail

You can use the service depending on the requirements of the respective content provider which could entail the necessity for you to create an account with the respective content provider. Whether you are waiting during a charging session or waiting for your car passengers, you can choose from a range of content providers to stream videos – directly in your BMW. The content providers might vary between markets.

We are only responsible for the availability of the technical interface within your car. The content providers are responsible for all their provided content and its availability.

Please note that each Service and its functions depends on availability. Depending on the car model and its technical capacities as well as market regulations, the availability and details of a Service may differ. As far as a Service enables access to services of third parties only, such services of third parties are not subject of the Service.

Prerequisites:	• For Video Streaming, you need a car with at least BMW Operating System (OS) 8.5, plus:
	- for OS 8.5, a Connected Drive Professional package; or
	- starting with OS 9, an active BMW Digital Premium subscription.
	• For certain content providers, a personal eSIM (Option Code SA6PA) for Video Streaming
	enablement is required.
	A user account with the respective content provider, if required by the provider.
	• Video Streaming is not available for BMW 2-Series Coupé, 3-Series and 4-Series with BMW OS 8.5.
How-to	• Starting with OS 9, Video-Streaming is included in the BMW Digital Premium subscription and
activate:	activated once the subscription is activated.
	With OS 8.5, Video Streaming is activated by default.
	• If the Personal eSIM is required for the relevant content provider, the associated video streaming
	content is activated by default as soon as the Personal eSIM is set up.
What data will	No personal data are stored in the car.
be stored in the	• For TiVo and YouTube, cookies are stored within the browser cache of the car until the customer
car?	deletes them manually.
What data will	Anonymised statistics and performance relevant data are processed and stored to guarantee proper
be processed or	service operation.
stored in BMW	
IT systems?	
What data will	• Specific data required by the content providers can be routed directly from our IT systems to these
be transferred	content providers. Our IT systems do not permanently store this data.
to 3rd parties?	
When will	• For deleting the browser cache data, you can either use factory reset for the car, or delete your user
processed data	profile, or "Delete browser data" within the YouTube option menu. All data processed in our IT
be deleted?	system will then be deleted automatically as well.