Privacy Notice - Digital Extras

Version 25-10

Mercedes-Benz Australia/Pacific Pty Ltd (ACN 004 411 410) of 44 Lexia Place, Mulgrave, VIC 3170, Australia ("**Provider**") and **Mercedes-Benz AG** of Mercedesstrasse 120, 70372 Stuttgart, Germany, appreciate your interest in our products and services. This privacy notice applies to the processing of your personal data when you use the Mercedes-Benz Digital Extras (hereinafter also referred to as "**services**") in your vehicle. The Digital Extras are available in Mercedes-Benz vehicles of certain model series that are connected or connectable. Further information on general data processing can be found in our privacy policies:

Mercedes-Benz AG Privacy Statement

Mercedes-Benz Australia/Pacific Privacy Policy

We take the protection of your personal data very seriously and want you to feel comfortable when using our products and services. We therefore take your privacy into account at all times as part of our business processes, and process your personal data exclusively in accordance with the data protection regulations of the country(s) in which the entity(s) responsible for data processing is/are located (see section 1.1). Our technical and organizational security measures are also regularly reviewed and continuously improved in line with technical progress.

Personal data is information which relates to identified or identifiable natural persons – for example, your name or your contact data, as well as other information with which you can be directly or indirectly identified – in particular, by association with an identifying number, location data, an online identifier, or one or more special attributes that express your physical, physiological, genetic, psychological, economic, cultural or social identity.

In **Part 1 (General Section)** of this privacy notice you will find information that applies to the entire range of Digital Extras, regardless of the specific Digital Extra in question. Further information on additional specific data processing for each Digital Extra can be found in **Part 2 (Individual Digital Extras)** of this privacy notice. Terms used are explained in the **Glossary (section 3)**.

1. General Section

1.1 Controller & Data Protection Officer

The **controllers** for the processing of your personal data in connection with the Digital Extras are **Mercedes-Benz Australia/Pacific Pty Ltd** (ACN 004 411 410) of 44 Lexia Place, Mulgrave, VIC 3170, Australia, and **Mercedes-Benz AG** of Mercedesstrasse 120, 70372 Stuttgart (hereinafter "Mercedes-Benz" or "we"/"us").

Our Data Protection Officers are:

Group Data Protection Officer **Mercedes-Benz Group AG** HPC W079 70546 Stuttgart (Germany) Email: data.protection@mercedes-benz.com

Data Protection & Privacy Officer **Mercedes-Benz Australia/Pacific Pty Ltd** 44 Lexia Place, Mulgrave, VIC 3170, Australia Email: <u>mbaupprivacyofficer@mercedes-benz.com</u>

1.2 Whose data do we process?



As part of the Digital Extras offering, we process personal data of vehicle users who register with Mercedes-Benz and accept the Terms of Use for the Digital Extras ("**customers**"). We also process personal data of other vehicle users who authorize the customers as "co-users" of the vehicle ("**co-users**").

As the Digital Extras are offered by us for use in Mercedes-Benz vehicles, we may also process data of persons who drive a Mercedes-Benz vehicle in which Digital Extras are activated but are not registered/logged in as a customer or co-user ("other vehicle users").

In accordance with the Terms of Use, customers are obliged to inform co-users and other vehicle users about the Digital Extras used in the respective vehicle and the associated data processing (and, if applicable, about the possibility of deactivating Digital Extras) and to obtain any necessary consent before the start of the trip.

1.3 What categories of data do we process, for what purpose and on what legal basis?

Processing purpose	Data categories	Legal basis
Registration for Digital Extras	Name, contact details, authentica- tion data	Contract fulfillment*
Linking and connection of Mer- cedes me ID and back end with the vehicle to use Digital Extras (Current connection to transfer data for Digital Extras during use)	VIN, vehicle connection status, sta- tus of the Digital Extras, other data processed as part of the relevant individual Digital Extras	Contract fulfillment*
Use of voluntarily provided data in the Mercedes me ID for further personalization of the Digital Extras	Optional Mercedes me ID data	Contract fulfillment*
For infotainment systems with pro- file management: Creation of a user profile and transfer to the ve- hicle for user-based storage of set- tings	Mercedes me ID data, optional Mercedes me ID data, vehicle set- tings	Contract fulfillment*
Exchange/update of data between the Mercedes me ID and activated Digital Extras for the respective contract fulfillment	Mercedes me ID data, optional Mercedes me ID data, data pro- cessed as part of the individual rel- evant Digital Extras	Contract fulfillment*
Regular or event-related connec- tion set-up between the vehicle and back-end to determine and, if necessary, save the last connec- tion and activation status of some Digital Extras and deactivation/acti- vation, updating of Digital Extras	VIN, identification of the Digital Ex- tras concerned, activation status (activated/deactivated) and period of activation	Contract fulfillment*; consent as re- quired
Software updates	VIN, contact data, authentication data, Mercedes me ID data,	Contract fulfillment*

	wallbox data, software status data (e.g. software configuration)	
Customer service and support	VIN, Mercedes Me ID, contact de- tails depending on the customer's request and/or the communication channel chosen by the customer	Contract fulfillment*
Data processing based on consent (e.g. contribution to the improve- ment of vehicle functions/voice control)	Data that is the subject of the re- spective consent	Consent
Needs-based design, quality im-	Usage data, vehicle data	Legitimate interest
provement, optimization and fur- ther development of Digital Extras		Our legitimate interest lies in the needs-based further development and improvement of the overall range of Digital Extras and products such as vehicle functions.
		Processing for this purpose may also be carried out by Mercedes- Benz AG.
Business management within the Group	Usage data, vehicle data	Legitimate interest
Group		Our legitimate interest lies in the development of business strategies and the definition of sales and marketing targets.
		Processing for this purpose may also be carried out by Mercedes- Benz AG.
Scientific purposes, informing the	Usage data, vehicle data	Legitimate interest
public about the Digital Extras		Our legitimate interest lies in the support of research projects with e.g. universities and research insti- tutes, in general publications and in association work.
		Processing for this purpose may also be carried out by Mercedes- Benz AG.
Proper system operation, in partic- ular with regard to information se-	Information security data, other rel- evant data processed as part of the	Contract fulfillment*, legitimate in- terest
curity and data protection (Protection of customer (data), third parties, vehicles, vehicle sys- tems, back-end systems and other IT infrastructure)	respective Digital Extras	Our legitimate interest lies in pro- tecting our systems from unauthor- ized access and manipulation at- tempts and ensuring proper system operation, including theft protection, by detecting and analyzing possible attacks and malfunctions at an early stage.

Prevention and analysis of viola- tions of the Terms of Use/improper or unauthorized use of Digital Ex- tras	Information security data, other rel- evant data that is processed as part of the respective Digital Extras and may indicate misuse	Contract fulfillment*, legitimate in- terest Our legitimate economic interest lies in ensuring the proper and con- tractual use of our Digital Extras.
Assertion, investigation, exercise, and defense of legal claims and product liability claims	VIN, vehicle connection status, sta- tus of the Digital Extras, infor- mation security data, other relevant data processed as part of the re- spective Digital Extras	Legitimate interest Our legitimate interest lies in being able to properly safeguard our legal interests.
Anonymization	All personal data processed as part of the Digital Extras	Legitimate interest Our legitimate interest in anonymiz- ing your personal data is to use the anonymized data for the develop- ment, implementation, and quality assurance of Digital Extras, and re- lated products. The anonymized data may also be shared with third parties for their products and ser- vices (e.g. for transport services).

Unless otherwise specified in this Privacy Notice, the collection and/or processing of data by the Controllers is a prerequisite for the provision of the Digital Extras and services. If this data is not collected/processed, it may not be possible to provide you with the Digital Extras in full or in part.

* If personal data of other vehicle users is processed by Mercedes-Benz, the legal basis is not the fulfillment of the contract, but rather our legitimate interest in fulfilling our contractual obligations to provide the Digital Extras to the customer or co-user (Art. 6 (1)(f) GDPR). The same applies to the processing of personal data of vehicle users to whom the vehicle was provided by one of our B2B customers. In this case, our legitimate interest lies in fulfilling our contractual obligations to provide the Digital Extras to the B2B customer (Art. 6 (1)(f) GDPR).

1.4 Who do we share your data with?

We pass on your data to third parties and processors if and insofar as this is necessary for the provision of the Digital Extras you use, the operation of the Digital Extras, and for the processing purposes listed herein, in accordance with applicable data protection and privacy laws and regulations.

This includes, but is not limited to, Mercedes-Benz branches and other authorized dealers/agents commissioned with the sale of Digital Extras as well as service partners, roadside assistance companies, third-party content providers, and third-party providers selected by you. We also use external (IT) service providers for the performance of the Digital Extras and services herein.

As part of the needs-based design, quality improvement, optimization and further development of Digital Extras, we transmit the data required for this to internal Group development companies.

We also pass on your data to third parties if you have explicitly consented to this or have selected the relevant third-party providers yourself.

We pass on personal data to courts and authorities in connection with the assertion, exercise or defense of legal claims, where necessary for the protection of legitimate interests. Disclosure to the relevant bodies is also possible where there is legal compulsion due to a mandatory legal provision, court decision or official order, in particular in the context of official requests for information.

If we transfer your data in the context of the provision of Digital Extras to natural or legal persons other than the above-mentioned persons as the aforementioned "standard recipients", you can see this in **Part 2 (Indi-vidual Digital Extras)** for the respective Digital Extra in the "Recipient" column. If we transfer data to recipients but the data is anonymized beforehand, i.e. you cannot be identified by the recipient, the recipient is not listed as a recipient. You can object to the forwarding of anonymized data at any time (e.g. via the Data Protection Center or Privacy Center in the customer portal or app).

1.5 Where is your data processed?

We process your personal data both in the European Union/the European Economic Area and also in what are referred to as third countries.

If your data is transferred to other companies in the Mercedes-Benz Group, we comply with binding internal data protection regulations (known as "Binding Corporate Rules", Art. 47 GDPR) to ensure an adequate level of data protection.

Service providers that process personal data on our behalf in third countries (e.g. cloud providers, see section 1.4), are only used if an adequacy decision has been issued by the European Commission for this third country (Art. 45 (1) GDPR) or suitable or appropriate safeguards are in place at the recipient (Art. 46 GDPR). We ensure the existence of suitable guarantees in particular by concluding EU standard contractual clauses or binding corporate rules.

We also transfer personal data to recipients in third countries if this is necessary for the performance of our contract for the provision of the Digital Extras (Art. 49 (1)(b) GDPR). In particular, these may be service partners, roadside assistance companies, third-party content providers and third-party providers selected by you.

To obtain further information or a copy of the appropriate or adequate safeguards, you can contact us at any time using the contact details provided in section 1.7.3.

1.6 How long do we store your data?



We store personal data of customers and co-users as long as this is necessary for the fulfillment of our contractual obligations (provision of the Digital Extras).

After the termination of the respective contractual relationship, the data will be stored in accordance with tax and commercial law retention regulations and deleted after expiry of the corresponding retention periods, unless further storage is necessary for the purpose of asserting, exercising or defending legal claims.

Subject to deviating information in **Part 2 (Individual Digital Extras)** of this privacy notice, only the data of the last event is stored by the vehicle as part of the provision of the Digital Extras. As soon as a new event arrives in the back-end, the data from the older event is overwritten.

Some Digital Extras or functions of Digital Extras can be deactivated independently by the customer. If a customer deactivates a relevant Digital Extra or function, the deletion process for the associated data is triggered and this data is deleted in our back-end in the scheduled deletion cycle. The deletion process is also triggered when the link between the vehicle and the back-end and the Mercedes me ID is removed. However, if the processing of the respective data is still required for other purposes, the data will continue to be processed in accordance with this privacy notice. This may be the case, for example, if a Digital Extra is deactivated, but the data is processed as part of another Digital Extra that is still activated (see **Part 2 (Individual Digital Extras)**) or for the purposes mentioned in section 1.3. The customer can deactivate the transmission of geolocation data to Mercedes-Benz, where the customer or a third party can view the geolocation, in the settings of the infotainment system in the vehicle for Digital Extras. In this case, the geolocation data for these Digital Extras would no longer be available, so they only work to a limited extent. Regardless of this setting, geolocation data is collected regularly (at least every two hours) to determine the nearest regional back end but is deleted immediately after the determination is complete.

1.7 Your Rights & Customer Service Center

As a data subject, you have the following rights in relation to the processing of your personal data. To exercise your rights, you can contact us using the contact details provided in section 1.7.3.

1.7.1 Rights of Data Subjects with respect to processors subject to Australian law

- Right of access: You have a right to information about your personal data processed by us.
- **Right to rectification**: You have the right to obtain from us without undue delay the rectification of inaccurate personal data concerning you and the completion of incomplete personal data.

1.7.2 Rights of Data Subjects with respect to processors subject to the EU GDPR

- **Right of access (Art. 15 GDPR)**: You have a right to information about your personal data processed by us.
- **Right to rectification (Art. 16 GDPR)**: You have the right to obtain from us without undue delay the rectification of inaccurate personal data concerning you and the completion of incomplete personal data.
- **Right to erasure (Art. 17 GDPR)**: You have the right to demand from us the erasure of personal data concerning you without undue delay if one of the grounds set out in Art. 17 (1) GDPR applies. By way of exception, the right to erasure does not apply if the processing is necessary on the grounds set out in Art. 17 (3) GDPR. This may be the case, for example, if the processing is necessary to fulfill a legal obligation or to assert, exercise or defend legal claims.
- **Right to restriction of processing (Art. 18 GDPR)**: You have the right to demand from us the restriction of processing where the accuracy of the data is contested by you, the processing is unlawful but you oppose the erasure of the data and we no longer need the data, but you require it for the assertion, exercise or defense of legal claims or for which you have objected to processing pursuant to Art. 21 GDPR.
- **Right to data portability (Art. 20 GDPR)**: You have the right to receive your personal data that you have provided to us in a structured, commonly used and machine-readable format, or to request that it be transmitted to another data controller.
- **Right to withdraw consent (Art. 7 (3) GDPR)**: If the processing is based on consent pursuant to Art. 6 (1)(a) or Art. 9 (2)(a) GDPR, you have the right under Art. 7 (3) GDPR to withdraw your consent at any time. Revoking consent will not affect the legality of processing undertaken on the basis of the consent granted until the revocation. The activation of some Digital Extras may require your separate consent. You are not obliged to grant it and you are entitled to revoke it at any time; in such cases, you will not or will no longer be able to use these Digital Extras.
- **Right to lodge a complaint with a supervisory authority (Art. 77 GDPR)**: As a data subject, you have the right to lodge a complaint with the relevant Data Protection supervisory authority.
- Right to object (Art. 21 GDPR): If your personal data is processed on the basis of legitimate interests in accordance with Art. 6 (1)(f) GDPR, you have the right, pursuant to Art. 21 GDPR to object to the processing of your personal data on grounds relating to your particular situation or if the objection is directed against direct marketing. In the latter case, you have a general right to object, which will be implemented by us without specifying a particular situation.

1.7.3 How you can contact us

You can contact our **Customer Assistance Centers** at any time:

Mercedes-Benz AG

Mercedes-Benz Customer Assistance Center Maastricht N.V. (CAC) P.O. Box 1456 6201 BL Maastricht Phone: 00800 9 7777777 (toll-free from a landline. Cell phone charges may vary) Contact form

Mercedes-Benz Australia/Pacific Pty Ltd

Customer Assistance Centre 44 Lexia Place, Mulgrave, VIC 3170 Phone: 1300 762 718 E-mail: <u>customerassistancecentre@mercedes-benz.com</u> <u>Contact form</u>

1.8 Changes to this privacy notice

Changes to the privacy notice may become necessary, for example, due to the new or further development of Digital Extras or the overall range. Any changes will be communicated via email and/or published in the Privacy Center in the customer portal on Mercedes-Benz's website or app.

2. Individual Digital Extras

In this Part 2 of our privacy notice, you will find information on specific data processing in the context of our individual Digital Extras. The general information on data processing listed in Part 1 (in particular the categories of data processed and the purpose/s for which it is processed) also applies to the Digital Extras listed below. The information provided below merely supplements this.

We process the personal data described in Part 2 in order to fulfill the respective contracts concluded with you (Art. 6 (1)(b) GDPR). For the best possible overview, we have grouped the Digital Extras into the categories you are already familiar with from the order.

We only transfer such personal data to the recipients named in this Part 2 whose processing is necessary for the respective service provided by the recipient as part of a Digital Extra. For further information on the recipients, you can reach us using the contact details above.

The Digital Extras listed in Part 2 may not be available in all vehicles. Please visit <u>Mercedes-Benz.com.au</u> to confirm which Digital Extras are available for your vehicle.

2.1 Electric Drive / Charging and Consumption

2.1.1 Charging Station Overlay

©≡	Data categories	Duration of storage	Image: Becipients Image: Becipients
⊊? cable	Geolocation data, selected map section, navigation data, technical charging re- quirements of the vehicle (e.g. charging plug type, max. charging capacity),	Charging processes at per- sonal charging stations are stored for a maximum of 2 years	Mobility provider that pro- vides customer ratings for charging stations

charging history, filter criteria for the charging station search.	Customer ratings: No stor- age by Mercedes-Benz	
"Personal charging stations" function: The per- sonal charging station information stored by the customer via various accesses for use, such as name, address and category of the charging station.		
"Filter charging stations" function: Filter criteria selected by the customer, geolocation data.		
"Charging history" function: VIN, geolocation data, other vehicle data such as odometer read- ing, ignition status, battery state of charge, bat- tery size, charging capacity and ambient condi- tions (e.g. outside temperature).		
When the MB.CHARGE Public service is acti- vated: State of charge, contract tariff data, rat- ings of the charging stations by the customer.		

2.1.2 Individual Consumption

₽≡	Data categories	Duration of storage	€ Recipients
last trip since over the enti	d mileage relating to the vehicle's e the trip computer was reset and re service life of the vehicle, ECO p, equipment data.	30 days, beyond that stor- age in anonymized form for the purpose of improv- ing the Digital Extras, vehi- cle functions and for publi- cations	Standard recipients in ac- cordance with 1.4

2.1.3 Mercedes-Benz Wallbox (MB Wallbox)

Data categories		Duration of storage	
Mercedes me ID data, wallbox data transaction data, energy price of th provider.	e electricity is	Charging transaction data is stored for a maximum of 2 years.	Service provider for activa- tion, use and deactivation of the service
	t r t	If the customer deletes their Mercedes me ID or removes the wallbox from the Mercedes me ID, all data will be deleted	

2.1.4 Mercedes-Benz Eco Coach

	Data categories	Duration of storage	9 3	Recipients
⊊ 9 points	VIN, geolocation data, odometer read- ing, consumption, remaining range, weekly and monthly averages, bonus (per year and cumulative total points).	Weekly and monthly aver- ages and bonus points: max. 3 years		d recipients in ac- e with 1.4

Otherwise 4 weeks for the purpose of display in the app and 6 weeks for cus- tomer support Storage of only the most recent geolocation data	
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2.1.5 MB.CHARGE Public

Data categories	Duration of storage	⊕∃ Recipients
Name, contact details, VIN, CIAM ID, language setting, country, charging station ID, status and charging information, charging transaction data.	Standard duration of stor- age in accordance with 1.6	Mobility services provider
Additionally, from the mobility service provider: contract number, other contract data, esp. charging transaction data, tariff details)		

2.1.6 Plug & Charge

Ω≡	Data categories	Duration of storage	B→3 Recipients
certifi data.	VIN, name, contact details, CIAM ID, contract data (e.g. vehicle type, tariff de- tails, contract number), vehicle customer cate, contract certificates, geolocation	Standard duration of stor- age in accordance with 1.6	Mobility services provider, certificate pool operator/pub- lic key infrastructure opera- tor

2.1.7 Reservation of charging stations in the Mercedes-Benz fast-charging network

©≡	Data categories	Duration of storage	⊕④ Recipients
Contr data, time	act data, approximate geolocation stamp.	For the duration of the res- ervation – max. 30 minutes	Mobility services provider

2.1.8 Range Display

Data categories	Duration of storage	Image: Becipients
When navigation is activated: VIN, geo- location of the vehicle, data for calculat- ing the electric range, such as settings made in the vehicle or in the app for electric ve- hicles, data on the status of the high-voltage battery, language settings.	Standard duration of stor- age in accordance with 1.6	Standard recipients in ac- cordance with 1.4

2.1.9 Battery management

Data categories	Duration of storage	Becipients
Battery identification, battery status, send/re- ceive confirmations.	Maximum 24 months	Standard recipients in ac- cordance with 1.4

2.2 Entertainment

2.2.1 Mercedes-Benz Stories Online functions

Data categories	Duration of storage	
 VIN, Mercedes me ID data, profile information (name, user name, bio, profile link), commands executed via various user accesses (e.g. start of a download), video recordings (recorded by InCar camera, dashcam and/or smartphone camera), edited video recordings (so-called hotlap and highlight videos) incl. designation of the video recording and automatically generated texts, telemetry data, layout information in the form of geolocation data. Function offering individual information, recommendations and announcements in the infotainment system or via the MBUX Voice Assistant: Route information, race track boost zones, special highlights, geolocation data, the expected route to be covered. 	If the customer deletes shared routes, moments or experiences, the link be- tween the respective stored data and the Mer- cedes me ID and other personal data is irrevoca- bly removed. In order to maintain the ranking lists and events and to enable other users to continue to drive the routes and com- pare them with previous drives, the anonymized route information and te- lemetry data will continue to be stored and dis- played.	Standard recipients in ac- cordance with 1.4
Ridesharing function: if applicable, public links to video recordings, route ID, route name, time required for the route.	If customers load routes into their vehicle or into the memory of their phone,	
Ranking list function: Rank per completed route, potential for improvement in comparison with other users, route ID, route name, time required for the route, information on the current event (participant information, event name).	route data is processed but Mercedes does not store_any personal data.	
Memory sharing function (moments / experi- ences): further information about the moments or experiences (such as names, texts, photos), route information.		
Race track download function: geolocation data, identification numbers of race track layouts al- ready saved.		

2.2.2 Comfort Data Volume

N≡ N	Data categories	Duration of storage	Image: Best of the sector
,	ntact details, Mercedes me ID data, th, country, IMSI.	Standard duration of stor- age in accordance with 1.	

2.2.3 Augmented Radio (Expanded Radio Information)

©≡]	Data categories	Duration of storage	Image: Becipients
VIN, radio	station/channel currently being lis-	Standard duration of stor-	Standard recipients in ac-
tened to.		age in accordance with 1.6	cordance with 1.4

2.2.4 Radio Service Following (Expanded Broadcast Tracking)

Data categories	Duration of storage	Image: Best of the sector
VIN, radio station currently being listened to.	Data are stored as long as the radio station is being listened to and are deleted when the radio station is changed/the radio is switched off	Standard recipients in ac- cordance with 1.4

2.2.5 Internet Radio

[2] 	Data categories	Duration of storage	ÐÐ	Recipients
tion e	VIN, authentication data, language set- ting, country, search query, radio favor- ites o station search in the vehicle and destina- nvironment: Geolocation data, navigation 10 most recently listened to radio stations.	When the user account in the vehicle is deleted, the link to the content provider is also deleted	Content	: Provider

2.2.6 MB Apps

<u>≥</u> ≡	Data categories	Duration of storage	Image: Becipients
See inform	ation on the respective apps.	See information on the re- spective apps	See information on the re- spective apps

2.2.7 Online Music

Data categories	Duration of storage	€ Recipients
Authentication data, information about search, selection and current playback of music content.	Until cancellation of the music account in the vehi- cle or in the event of can- cellation of the Mercedes me ID, as in this case the linked music account will also be deleted	Music provider

2.2.8 Video Streaming

Data categories	Duration of storage	₽ €3 Recipients
Mercedes me ID data, VIN, equipment data, language setting, current region and country in which the vehicle is located.	Standard duration of stor- age in accordance with 1.6	Video streaming provider

2.3 Guard 360

2.3.1 Stolen Vehicle Help

R	Data categories	Duration of storage	
theft re is avail Option	Only in the event of a theft report: VIN, name, date of birth, authentication data, license plate number, file number of the eport, last geolocation data (if information lable) al: Processing police station, geolocation egularly, odometer reading.	VIN, start and end of track- ing: Two years for the as- sertion, exercise or de- fense of legal claims Otherwise, deletion as soon as the vehicle is in the hands of police	Third-party provider for pro- cessing the theft report

2.3.2 Emergency Key Deactivation

Data categories	Duration of storage	€ Recipients
VIN, key data, executed command incl. feed- back from the vehicle.	If key in deactivated state: Last change of state (incl. VIN and time) up to 10 years (evidence as part of theft protection, Art. 6(1)(f) GDPR)	Standard recipients in ac- cordance with 1.4

2.4 Individualization/further development

2.4.1 Feedback

Data categories	Duration of storage	€ Recipients
VIN, user data such as Mercedes me ID data, customer feedback on vehicle functions or ser- vices and surveys.	6 months with VIN and customer reference, un- less otherwise specified by the customer. Subsequent separation from VIN and further processing for the purpose of survey evalua- tion for up to 2 years.	Standard recipients in ac- cordance with 1.4

2.4.2 Individual recommendations

VIN, contact data, infotainment system usage 3 months with VIN re data (e.g. air conditioning settings, radio, func-	
tion operation such as touchpad/language), in- formation on technical and/or physical variables relating to the stress on the vehicle/vehicle com- ponents (e.g. acceleration/consumption values, driving time), availability of Mercedes-Benz products and/or services (e.g. activation status, duration and type of use). Campaign data (response to recommendations	n VIN ng to pups stored

2.5 Convenience

2.5.1 GPS-based online information for driving functions

<u>≥</u> ≡	Data categories	Duration of storage	⊜ন্ড Recipients
VIN, curren	it map section.	Processing of data in the back-end only during infor- mation retrieval, no further storage	Standard recipients in ac- cordance with 1.4

2.5.2 In-Car Office

⊠≡ Data categories	Duration of storage	Betitients
Authentication data (encrypted), office data (e.g. address book data, calendar data, emails), geolocation data.	Office data: maximum 2 hours	Office function provider

Function "Navigation to the appointment": loca- tion noted in the calendar entry.	
Telephone call/conference call function: dial-in data.	

2.5.3 Digital Assistants

Data categories	Duration of storage	⊜⊛ Recipients
Authentication data. Data from other activated Digital Extras (see re- spective service) is forwarded to the recipients depending on the customer's definition of the various accesses for use. Further information can be found in the privacy notice of the respec- tive Mercedes-Benz app.	Standard duration of stor- age in accordance with 1.6	Mercedes-Benz third-party apps

2.5.4 Pre-installation of Digital Vehicle Key on the Smartphone

	Data categories	Duration of storage	⊕ি Recipients
Authentication data, vehicle data, key data.		Standard duration of stor- age in accordance with 1.6	Standard recipients in ac- cordance with 1.4

2.5.5 Digital Payment for Fueling (Fuel&Pay)

<u>S</u> ≡	Data categories	Duration of storage	ÐÐ	Recipients
	VIN, CIAM ID or Mercedes me ID, name, contact data, payment data, transaction data relevant to invoicing (e.g. invoice nt and fuel quantity), the map section ed in the vehicle or on the mobile device.	Standard duration of stor- age in accordance with 1.6	ment sei	t processors, pay- rvice providers, gas ntermediaries

2.5.6 Car Wash

≥ ≡	Data categories	Duration of storage	⊕ℜ Recipients
	VIN, CIAM ID or Mercedes me ID, name, contact data, payment data, transaction data relevant for invoicing (e.g. invoice nt and wash program), the map section ed in the vehicle or on the mobile device.	Standard duration of stor- age in accordance with 1.6	Payment processors, pay- ment service providers, in- termediaries of the car wash providers

2.5.7 ENERGIZING COACH

Data categories	Duration of storage	⊕③ Recipients
Authentication data, vehicle data (e.g. driving time, time since last ENERGIZING COMFORT program, for infotainment systems with profile management: inside and outside temperature). When linked to a wearable and the necessary consent is given (Art. 6 (1)(a) GDPR): wearable data (sleep data, stress level). Data of the "Car-to-X Communication" service if activated.	Vehicle data: one day Stress level: one hour Otherwise for a maximum of 1 month or when log- ging out in the app Authentication data from the third-party provider is deleted when the link to the third-party provider ac- count is removed.	Wearable providers

2.5.8 MB Intelligent Drive Online Service

Data categories	Duration of storage	Image: Becipients
 VIN, approximate geolocation data map data and route clearance q region-specific correction data, t stamp, speed, events that indicate system functions or are relevant for the assessed adjustment of the route clearance (system crashes, system behavior in hazardous tions, technical faults, map errors), region cific correction data, data from the "Car Communication" and "Live Traffic Information" and "Live Traffic Information" and "Live Traffic Information, environmental data (e.g. exterior teature, visibility conditions), road condition as wetness), traffic infrastructure data (traffic signs, roadworks). MB Drive Pilot VIP Service function (if a ble and activated): Events that indicate function of the system or are relevant for assessment or adjustment of the route ance (e.g. system crashes, system beh hazardous situations, technical malfunction of the above-mentioned expecific data, contact data (processing the purpose of analyzing technical oper procedures (Art. 6 (1)(f) GDPR)). 	ery, me proximate geolocation data only for the period of the map data and route clear- ance query Processing of data in the back-end separated from the VIN MB Drive Pilot VIP Service function: Storage for up to two weeks vaila- a mal- r the lear- processing of data in the back-end separated from the VIN MB Drive Pilot VIP Service function: Storage for up to two weeks	

2.5.9 Online Voice Control

Data categories	Duration of storage	₽ €3 Recipients
Audio data, data required to an- swer the voice query (e.g. geolo- cation data, music currently bein played, language setting), voice profile, context data (in particular information on topics of con- versation and navigation), results of online search engines/map queries based on the voic query. Messaging and dictation functions (to improve the customer's individual speech recognition), i activated: Names from address books of end devices connected to the vehicle. Smart Home function: Mercedes me ID data Smart Home data (e.g. status of smart home devices, customer actions). "Newsflash" function: The requested content of the message service providers, CIAM ID, sub- ject to the customer's consent (Art. 6 (1)(a) GDPR) also preferred message service provid- ers / categories stored by the customer.	 that the Digital Extra is not deactivated, which leads to prior deletion. Security-relevant Smart Home data (e.g. remote control of power outlets): 2 years Other Smart Home data: 12 months or by unlinking the Smart Home thirdparty provider account Context data: up to 1 hour per voice request 	Voice service providers (with the exception of data from the messaging and dictation functions) (if the customer's consent "Contribution to im- proving voice service" has been obtained: joint control- lership for data processing for this purpose). Smart Home providers, if applicable. News providers, if applica- ble. Online search engine pro- viders, if applicable. Al providers, if applicable. Online map provider, if ap- plicable.

2.5.10 Global Search (Online Search)

R	Data categories	Duration of storage	⊕ি Recipients
	Search term, geolocation data, search context data (e.g. destination address, language setting), data from other Digital s activated by the customer, results of pre- searches.	Results of past searches: Two hours	Third-party provider for car- rying out the search

2.6 Navigation

2.6.1 Display of and search for special destinations

<u>≥</u> ≡	Data categories	Duration of storage	Image: Becipients
categories	map section/location to be searched, s of points of interest activated via var- sses for use.	Standard duration of stor- age in accordance with 1.6	Standard recipients in ac- cordance with 1.4

2.6.2 Car-to-X Communication

<u>≥</u> ≡	Data categories	Duration of storage	B fj	Recipients
£9	Geolocation data for hazardous situa- tions, either recorded by the vehicle or manually sent by the vehicle user.	Further processing in the back-end without refer- ence to the customer or vehicle unless the cus- tomer has consented to "Contribution to improving vehicle functions"		

2.6.3 Shared Navigation

<u>⊘</u> ≡	Data categories	Duration of storage	Image: Becipients
⊊? tact w	Session ID, geolocation data, navigation data, mobile phone number of the cus- tomer, mobile phone number of the con- vith whom the navigation is shared.	Standard duration of stor- age in accordance with 1.6	Map provider

2.6.4 Hybrid navigation for green zones

Ω≡	Data categories	Duration of storage	⊜ ⊛ Recipients
⊆? class,	VIN, data for calculating the electric range, navigation data, language set- tings, country, profile data, emission geolocation data.	Standard duration of stor- age in accordance with 1.6	Standard recipients in ac- cordance with 1.4

2.6.5 Last Mile Navigation

<u>≥</u>	Data categories	Duration of storage	Image: Best of the sector
ج و	Geolocation data, navigation data, termi- nal device data for connection to the ve- hicle.	Standard duration of stor- age in accordance with 1.6	Standard recipients in ac- cordance with 1.4

2.6.6 Live Traffic Information

Data categories	Duration of storage	⊕ ℜ Recipients
GPS data	Further processing in the back-end without refer- ence to customer or vehi- cle	Standard recipients in ac- cordance with 1.4

2.6.7 Local Search

Data categories	Duration of storage	
Search term, geolocation data. Additionally for infotainment systems without profile management: Last 10 search terms and favorites selected by the customer and, if applicable (depending on vehicle type), additional (stopovers) destinations and current route.	Standard duration of stor- age in accordance with 1.6	Standard recipients in ac- cordance with 1.4

2.6.8 Navigation for Trailers and Oversized Vehicles

<u>≥</u> ≡	Data categories	Duration of storage	€ Recipients
traile	VIN, data for calculating the electric range, language settings, country, geolo- data, navigation data, vehicle and/or data stored via various accesses for use, as dimensions and permissible gross	Standard duration of stor- age in accordance with 1.6	Standard recipients in ac- cordance with 1.4

2.6.9 Navigation with Electric Intelligence

<u>Q</u> ≡	Data categories	Duration of storage	9 3	Recipients
sump	VIN, Mercedes me ID, navigation data, data for calculating the electric range, age settings, country, profile data, con- tion-relevant average values of a trip, geo- on data.	Standard duration of stor- age in accordance with 1.6		d recipients in ac- e with 1.4

2.6.10 Online Map Update

<u>∩</u> ≡	Data categories	Ø	Duration of storage	B 3	Recipients
VIN, regio	n in which the vehicle is located.	14 days (pseudonymized)		d recipients in ac- e with 1.4

2.6.11 Online Routing

R≡	Data categories	Duration of storage	Image: Becipients
⊊ 9 catior	VIN, data for calculating the electric range, language settings, country, geolo- n data, navigation data.	Standard duration of stor- age in accordance with 1.6	Standard recipients in ac- cordance with 1.4

2.6.12 Route Planning

<u>∩</u> ≡	Data categories	Duration of storage	
≽ 9	Geolocation data, current range of the tank or battery.	Storage of only the most recent geolocation data	Standard recipients in ac- cordance with 1.4

2.6.13 Satellite images

<u>R</u>	Data categories	Duration of storage	le €3 Recipients
Selected m	nap section.	Standard duration of stor- age in accordance with 1.6	Standard recipients in ac- cordance with 1.4

2.6.14 Fuel Station Prices

<u>≥</u>	Data categories	0	Duration of storage	D 3	Recipients
Selected map	o section.		ard duration of stor- accordance with 1.6		rd recipients in ac- ce with 1.4

2.6.15 Traffic restriction

[Ω≡]	Data categories	Duration of storage	⊕ ℜ Recipients
5 9	VIN, emission class, geolocation data, navigation data.	Standard duration of stor- age in accordance with 1.6	Standard recipients in ac- cordance with 1.4

2.6.16 Weather

RE	Data categories	Duration of storage	₽ € Recipients
<u>ج</u> و	Geolocation data, map section, customer favorites.	Standard duration of stor- age in accordance with 1.6	Standard recipients in ac- cordance with 1.4

2.6.17 MBUX Navigation

Data categories	Duration of storage	
VIN, country, geolocation data, navigation data, data for calculating the electric range, language settings, search terms entered (Real-time) road and traffic information for the user population.	Standard duration of stor- age in accordance with 1.6	Standard recipients in accord- ance with 1.4

2.7 Parking

2.7.1 Valet Service Mode

	Data categories	Duration of storage	Image: Becipients
Mercedes	me ID, valet service activation status,	Saving the three most re-	Standard recipients in ac-
profile data	a.	cent status changes	cordance with 1.4

2.7.2 Parking

<u>≥</u>	Data categories	Duration of storage	
optic	Geolocation data, current position of the mobile device if applicable (depending on ess for use), navigation data, free parking ons detected by the vehicle sensors with esponding measured values.	Standard duration of stor- age in accordance with 1.6	Mercedes-Benz parking card function: Parking space intermediaries, parking lot providers
card cens data	cedes-Benz parking card function (RFID): name, RFID card number (user ID), li- ce plate number, reservation information, on entries and exits, invoice amount, pay- t data, past bookings and parking pro- ces.		
	parking spaces according to filter criteria tion: filter criteria selected by the vehicle		

2.7.3 Parking for App/Remote Parking Assist

©≡ Da	ata categories	Duration of storage	⊕ ℜ Recipients
VIN, last reason fo ver, app version.	or canceling a parking maneu-	Standard duration of stor- age in accordance with 1.6	Service partners, workshops in the event of fault analysis
Every 10 days add	ems with profile management: ditional information on out- s, time of the last data ex-		

2.8 Remote

2.8.1 AMG ONE Remote Pre-Heating Power Unit

Data categories	Duration of storage	⊕→ Recipients
Programming information for auxiliary heat-	Saving the three most re-	Standard recipients in ac-
ing/pre-entry climate control, pre-heating drive system.	cent status changes	cordance with 1.4

2.8.2 Notification when driving speed is exceeded (Speedfencing)

<u>≥</u> ≡	Data categories	Duration of storage	€ Providents
ج	VIN, geolocation data, set threshold value, past events, time.	Storage of only the most recent geolocation data	Standard recipients in ac- cordance with 1.4
If the "Geofencing" service is activated at the same time: Speed limits set by the vehicle user for local areas defined by the vehicle user.			

2.8.3 Theft Notification and Parking Damage Detection

<u>⊗</u> ≡	Data categories	Duration of storage	⊕ℜ Recipients
and source and direct Infotainm 360-degree	etails, customer communication, time the of the alarm trigger, time, strength tion of the impact force. The systems with profile management: the camera shots in encrypted form the smission has been triggered.	Camera shots: 30 days in encrypted form (can only be decrypted by the cus- tomer) Other data: Two years for the assertion, exercise or defense of legal claims	Standard recipients in ac- cordance with 1.4

2.8.4 Digital key handover

<u>≥</u> ≡	Data categories	Duration of storage	ອ⊛ Recipients
	ele status data (e.g. opening status of ors, windows, ignition status), key	Two years If key in deactivated state: Last change of state (incl. VIN and time) up to 10 years (evidence as part of theft protection, Art. 6(1)(f) GDPR)	Standard recipients in ac- cordance with 1.4

2.8.5 Remote Control Beginner Driver Mode

<u>≥</u>	Data categories	Duration of storage	B 3	Recipients
, 0		Saving the three most cent status changes	re- Standard cordance	recipients in ac- with 1.4

2.8.6 Driving statistics

<u>≥</u>	Data categories	Duration of storage	le∋⊛ Recipients
⊨?	Geolocation data, statistical data (e.g. average speed, distance, time in the ve-	Saving the three most re-	Standard recipients in ac-
hicle).		cent status changes	cordance with 1.4

In addition, sto	rade in ad-
gregated form	
grogatoù ionn	for one year

2.8.7 Vehicle Tracker

Ω≡	Data categories	Duration of storage	ອrecipients
5 9	VIN, geolocation data.	Storage of only the most recent geolocation data	Standard recipients in ac- cordance with 1.4

2.8.8 Vehicle Locator

Data categories	Duration of storage	₽ € Recipients
VIN, geolocation data (radius approx. 1.5 km), geolocation data of the retrieving mobile device.	Storage of only the most recent geolocation data	Standard recipients in ac- cordance with 1.4

2.8.9 Vehicle Status/Remote Status

Data categories	Duration of storage	₽ ϑ Recipients
Contact data, customer communication, vehicle status information (e.g. fuel level, average con- sumption, tire pressure), maintenance interval, state of charge, charge progress, battery charge forecast, location of the charging station if appli- cable, remote control information (e.g. preset departure time).	Storage of the most recent status changes Security information: Two years	Standard recipients in ac- cordance with 1.4

2.8.10 Remote Window and Sunroof Control

<u>N</u>	Data categories	Duration of storage	⊜ ⊛ Recipients
	ng status of windows/sunroof, exe- nand incl. feedback from the vehicle.	Two years	Standard recipients in ac- cordance with 1.4

2.8.11 Geofencing

<u>S</u> ≡	Data categories	Duration of storage	⊕ ℜ Recipients
s⊆ 9	Geolocation data, events (leaving/enter- ing the defined area).	Storage of only the most recent geolocation data.	Standard recipients in ac- cordance with 1.4
		Events are stored for a pe- riod of 2 years and can be deleted by the customer at any time.	

2.8.12 Mercedes-Benz Logbook

Data categories	Duration of storage	⊕④ Recipients
Vehicle Identification Number (VIN). Per trip: Time, odometer reading, vehicle loca- tion.	Individual data categories: One week up to a maxi- mum of 31 days	Standard recipients in ac- cordance with 1.4
Additionally, per business trip: Company/per- sons visited and driver.	Trips created from data categories: Maximum 15 months	
Optional: uploaded attachments in the form of image formats (jpeg, png), documents (pdf).	Uploaded attachments: Maximum 15 months	
Optional: Stored notes from customers or edit- ing of trips.		

2.8.13 Valet Protect

©≡)	Data categories	Duration of storage	⊕𝔅 Recipients
ج و	Geolocation data, ignition status start and end of trip.	Storage of only the most recent geolocation data	Standard recipients in ac- cordance with 1.4

2.8.14 Personalization

Data categories	Duration of storage	Image: Best of the sector
Mercedes me ID data, optional Mercedes me ID data, profile data. Infotainment systems with profile management: Automatic linking of user profile and Mercedes me ID and transfer to the vehicle (see section 1.3).	Infotainment systems with- out profile management: Deletion of user profiles also leads to deletion of the data in the user ac- count if automatic synchro- nization is activated; de- pending on the vehicle type, deactivation of the service or deletion of the Mercedes me ID automati- cally leads to deletion of the user profile in the vehi- cle	Standard recipients in ac- cordance with 1.4
	Infotainment systems with profile management: 1 month after deactivation of the service/unlinking of the vehicle	

2.8.15 Programming of Charging Settings and Pre-Entry Climate Control

Data categories	Duration of storage	Image: Base of the sector
Contact details, customer communication, charging settings, pre-entry climate control, state of charge, charging progress, battery charge forecast, charging station location de- tails if applicable, remote control information (e.g. preset departure time).	Storage of the most recent status changes Signal of the status mes- sage: Two years	Standard recipients in ac- cordance with 1.4

2.8.16 Auxiliary Heating

Data categories	Duration of storage	
Auxiliary Heating.	Storage of the most recent status changes	Standard recipients in ac- cordance with 1.4

2.8.17 Remote Door Lock & Unlock

<u>≥</u>	Data categories	Duration of storage	Image: Becipients
•	ng status, executed command incl. rom the vehicle.	Two years	Standard recipients in ac- cordance with 1.4

2.9 Technical pre-installations

2.9.1 Link to content providers

Q≡	Data categories	Duration of storage	Image: Becipients
5 9	Geolocation data or selected map sec- tion, search term, set search radius, lan- guage setting.	Standard duration of stor- age in accordance with 1.6	Standard recipients in ac- cordance with 1.4

2.9.2 Notification Center

©≡	Data categories	Duration of storage	Image: Becipients
and g	Notifications from activated Digital Extras which are compatible with the Notifica- tion Center, for certain Notification Cen- ervices: Sales designation of the vehicle geolocation data, opening and closing of cations.	One month (approximate position)	Standard recipients in ac- cordance with 1.4

2.9.3 Interface to Third-Party Providers

S≡	Data categories	Duration of storage	⊕ ③ Recipients
⊊? Digita	Authentication data, geolocation data, in- formation on data sharing in the cus- tomer portal, data from other activated I Extras (depending on data sharing).	Standard duration of stor- age in accordance with 1.6	Third-party providers se- lected by the customer in the customer portal, Mer- cedes-Benz Group compa- nies

Maintenance, accident, breakdown 2.10

2.10.1 Remote Vehicle Diagnostics

Data categories	Duration of storage	⊜ ⊛ Recipients
Contact and contract data, VIN, geoloca- tion data, workshop code/service code, service work performed, quick test data, vehicle status data (e.g. error messages, wear infor- mation on diagnostics-enabled components, maintenance status, data on accident and park- ing collision detection).	Standard duration of stor- age in accordance with 1.6	Mercedes-Benz Customer Assistance Center Maas- tricht N.V. (CAC), service partner selected by the cus- tomer/Mercedes-Benz work- shop/technician commis- sioned with roadside and ac- cident assistance

2.10.2 Breakdown Management

R	Data categories	Duration of storage	Image: Becipients
poner vice v ing co trigge on the	Contact and contract data, VIN, geoloca- tion data, vehicle status data (e.g. error messages, workshop code/service code, information on diagnostics-enabled com- nts and mileage, maintenance status, ser- vork performed, data on accident or park- ollision detection), whether the call was red manually or automatically, further data e vehicle status depending on the custom- equest.	Standard duration of stor- age in accordance with 1.6	Mercedes-Benz Customer Assistance Center Maas- tricht N.V. (CAC), Mercedes- Benz service partners, road- side assistance companies

2.10.3 Telediagnostics

©≡.	Data categories	Duration of storage	Image: Base of the sector
tion data (e code/servic nostics-ena	d contract data, VIN, vehicle condi- .g. error messages, workshop e code, wear information on diag- bled components and mileage, e status, service work performed,	Standard duration of stor- age in accordance with 1.6	Mercedes-Benz service partners, roadside assis- tance companies

data on accident and parking collision detec-		
tion).		
,		

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2.10.4 Accident Recovery

Ω≡	Data categories	Duration of storage	€ Recipients
poner vice v ing co trigge on the er's re	Contact and contract data, VIN, geoloca- tion data, vehicle status data (e.g. error messages, workshop code/service code, information on diagnostics-enabled com- nts and mileage, maintenance status, ser- vork performed, data on accident or park- ollision detection), whether the call was red manually or automatically, further data e vehicle status depending on the custom- equest (e.g. information on an impact de- d by the parked vehicle).	Standard duration of stor- age in accordance with 1.6	Mercedes-Benz Customer Assistance Center Maas- tricht N.V. (CAC), Mercedes- Benz service partners, road- side assistance companies Insurance aggregator, if the motor vehicle insurance was linked by the customer via the Digital Extra "Interface to Third-Party Providers".
collisi the co tion d e.g. ir	active insurance connection: Data on the on event such as time stamp, position of ollision and type of damage event, transac- ata provided by the insurance company, nsurance name, transaction number and ance type.		

2.10.5 Van Uptime

<u>≥</u> ≡	Data categories	Duration of storage	₽3 Recipients
	Contact and contract data, VIN, geoloca- tion data, vehicle status data (e.g. maintenance and wear data, warning, er- nd information messages, information on onent load, control unit information.	Standard duration of stor- age in accordance with 1.6	Mercedes-Benz service partners, roadside assis- tance companies

2.10.6 Service Management (Maintenance Management)

Data categories	Duration of storage	
Contact and contract data, VIN, vehicle condi- tion data (e.g. error messages, workshop code/service code, wear information on diag- nostics-enabled components and mileage, maintenance status, service work performed).	Standard duration of stor- age in accordance with 1.6	Mercedes-Benz service partners, roadside assis- tance companies

3 Glossary

Term	Meaning	
AI	Artificial intelligence	
Authentication data	Access data for accounts with Mercedes-Benz/relevant third-party providers	
Back-end	The Mercedes back-end refers to the entirety of the servers and technical infrastructure that ensure that the services in the vehicle function and on which Mercedes-Benz processes and stores the data required to provide the entire range of Digital Extras	
Battery identification	Assignment of data to battery	
Battery status	Physical values of the battery cells such as voltage, current, hysteresis, etc.	
BMS	Battery Management System (in the vehicle)	
BMS->RBMS communication	Send/receive confirmations between ECUs and cloud	
Charging transaction data	Charging date, transaction data for individual charging processes, e.g. start and end time of the charging process, amount of energy charged, total price	
CIAM ID	Technical ID for managing and controlling identification and access authorization to the user account	
Consent	Article 6 (1) a General Data Protection Regulation Voluntary, informed and unambiguous indication of the data subject's wishes by which he or she, by a statement or by a clear affirmative action, signifies agreement to the pro- cessing of personal data relating to him or her	
Contact details	E.g. postal address, e-mail address, telephone number (landline, mobile)	
Controller	Natural or legal person, public authority, agency or other body which, alone or jointly with others, determines the purposes and means of the processing of personal data	
Co-users	Vehicle users who are registered by customers as co-users of the vehicle. Co-users cannot activate any Digital Extras and can only deactivate certain Digital Extras or sub-functions thereof	
Customers	Vehicle users who register with Mercedes-Benz and accept the Terms of Use	
Data for calculating the elec- tric range	Vehicle settings, battery status, selected route	
Data subject	In each case, an identified or identifiable natural person to whom the per- sonal data relates	
Equipment data	Equipment of the vehicle, e.g. availability of audio and video codecs, screen resolution, optional extras	
Event	An event in a Digital Extra, e.g. a navigation service or a parking process	

Term	Meaning	
Fulfillment of contract	Article 6 (1) b General Data Protection Regulation - The processing of per- sonal data is considered lawful if it is necessary for the fulfillment or in- tended conclusion of a contract	
Geolocation data	(Current) vehicle position	
IMSI	Identification number of the SIM card installed in the vehicle	
Information security data	Data on information security-relevant events from vehicles (e.g. access or manipulation attempts)	
Legitimate interest	Article 6 (1) f General Data Protection Regulation: Any interest of the con- troller that is approved by the legal system	
Master data	Name, date of birth	
Mercedes me ID data	Mercedes me ID, first and last name, e-mail address, password / PIN, coun- try / region	
Mercedes-Benz or MB	Mercedes-Benz AG of Mercedesstrasse 120, 70372 Stuttgart, Germany; Mercedes-Benz Australia/Pacific Pty Ltd of 44 Lexia Place, Mulgrave, VIC 3170, Australia	
Name	First name and last name, other name elements if applicable	
Navigation data	Map section selected in the vehicle and selected route, destination address, data for route calculation, estimated time of arrival	
Optional Mercedes me ID data	Optional data related to the Digital Extras, e.g. date of birth, landline num- ber, profile picture	
Other vehicle users	Persons who drive a Mercedes-Benz vehicle in which Digital Extras are ac- tivated but are not registered/logged in as a customer or co-user	
Payment data	Credit card details (cardholder, credit card number, expiration month, expiration year, security code)	
Personal data	Any information relating to an identified or identifiable natural person ("data subject"); an identifiable natural person is one who can be identified, directly or indirectly, in particular by reference to an identifier such as a name, an identification number, location data, an online identifier or to one or more factors specific to the physical, physiological, genetic, mental, economic, cultural or social identity of that natural person	
Processing	Any operation or set of operations which is performed on personal data or on sets of personal data, whether or not by automated means, such as col- lection, recording, organization, structuring, storage, adaptation or altera- tion, retrieval, polling, use, disclosure by transmission, dissemination or an- other form of provision, comparison or combination, restriction, erasure or destruction	
Processor	Natural or legal person, public authority, agency or other body which pro- cesses personal data on behalf of the controller(s)	

Term	Meaning	
Profile data	Data of the usage profile selected in the vehicle, e.g. profile authentication level, preferred settings / information of the vehicle user, favorites	
RBMS	Remote Battery Management System (in the cloud)	
(Real-time) road and traffic information for the user popu- lation	Geolocation data, time and location-based road and traffic infrastructure data (e.g. traffic signs recognized by the vehicle), sensor data (e.g. on the direction and speed of movement of the vehicle) in order to update maps and (real-time) traffic conditions and make them available to all users	
Security	Verification of data integrity	
Service status	Activation/deactivation of a service or Digital Extra	
Service(s)	Digital Extra(s) as defined in the Terms of Use	
Telemetry data	Timestamp, environmental data (position data, altitude, outside tempera- ture), position data (e.g. steering wheel position, longitudinal acceleration, braking force), suspension data (e.g. ESP front wheel angle, damping ratio left / front right / rear left / rear right, tire temperature), drive data (e.g. en- gine oil temperature, turbocharger boost / pressure, engine torque)	
Trip data	E.g. average speed, fuel consumption, odometer reading	
Us	Mercedes Benz AG of Mercedesstrasse 120, 70372 Stuttgart, Germany; Mercedes-Benz Australia/Pacific Pty Ltd of 44 Lexia Place, Mulgrave, VIC 3170, Australia	
Usage data	Data on the usage behavior of the vehicle users with reference to the Digital Extras	
Usage profile	Profile in the vehicle of the respective vehicle user (customer or co-user)	
Vehicle data	Vehicle-specific contract and technical data which describes the vehicle, such as VIN, equipment data, year of manufacture, date of order and date of delivery.	
VIN	Vehicle identification number	
Wallbox data	Wallbox ID, access token for authentication of the wallbox (e.g. via app or RFID card), other device-specific wallbox data (e.g. name of the wallbox assigned by the customer, wallbox account ID, security code)	
We	Mercedes Benz AG of Mercedesstrasse 120, 70372 Stuttgart, Germany; Mercedes-Benz Australia/Pacific Pty Ltd of 44 Lexia Place, Mulgrave, VIC 3170, Australia	
Wearable	Mobile device that is worn on the body	

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