





GENERAL

l.	SQUAKE x onesto - new CO2 sustainability solution	4
II.	Hotel travel preferences in the traveller profile	9
III.	Dashboard company filter	10
IV.	Message on the search page (flight, rail, hotel, rental car, taxi)	12
V.	Customer cards and documents Display	
VI.	Manual setup of profiles	15
VII.		
VIII.	ı	
IX.	Fix employee number for Guest profiles in reporting	18
RAIL	IL	
l.	DB Partner Interface (PST) – Fares including reservation	
II.	DB Partner Interface (PST) – Display of train-specific Information	21
III.	Translation of station names for DB interfaces	22
IV.	UK Entry Information for Train Travel	23
FLIG	GHT	
l.	India entry Information	24
II.	Updated US entry requirements	
нот	TEL	
l.	Hotel filter Apartment	26
II.	Hotel sustainability information (ehotel)	
III.	Transfer of search input into an existing order	28
IV.	Synchronization of ehotel rebookings into the onesto order	30





RENTAL CAR

l.	Display of company logo	31
II.	Order via travel agency	32
III.	Carpool – Pickup/return outside opening Hours	33
ONE	STO2GO	
l.	Display of attachments from notification management in onesto2go	34
ROA	DMAP	
1	Advance notices	25

















I. SQUAKE x onesto - new CO₂ sustainability solution (1/5)

Administration The setting is done automatically.

ID 14398



In cooperation with the Berlin-based climate tech startup SQUAKE, we are expanding our product portfolio with a powerful solution for more sustainable business travel, available from the upcoming release.

Through the free basic integration of SQUAKE into onesto, the CO₂ emissions generated by your business trips are now comprehensively calculated for all modes of transport using precise calculation methods and transparently displayed throughout the booking process and in reporting.

In future releases, new premium features will be developed within this integration to seamlessly combine sustainability and business travel in onesto enabling targeted CO₂ reduction and climate-friendly travel compensation. Planned enhancements include extensions to the travel policy based on defined sustainability criteria, a redesigned dashboard, a certified audit mode, new reports, and various options for offsetting your CO₂ emissions.

Our new sustainability solution combines technology and processes into a holistic system that operates quickly, securely, and smoothly. No plug-ins or additional installations are required for onesto users.

The SQUAKE basic integration in onesto will be available to all users immediately after release. It integrates seamlessly into daily workflows, optimizes processes, and provides reliable CO₂ data at any time.

From the upcoming release, precisely calculated CO₂ values will be available for each mode of transport. The existing CO₂ display in the result lists will be expanded and optimized for every travel type. In addition, the calculated CO₂ emissions will be added as a new sorting criterion.

The calculation methods used can be configured and adapted to meet your specific sustainability requirements. The following calculation methods for each mode of transport are available in the basic integration, with additional methods implementable upon request.





















I. SQUAKE x onesto - new CO₂ sustainability solution (2/5)

Administration The setting is done automatically.

ID 14398 🙀



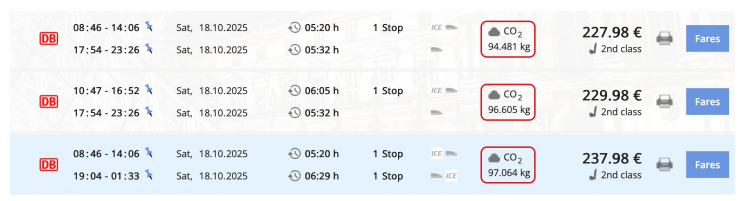
Flight:



Standard: TIM

additional calculation methods: DEFRA and ICAO

Rail:



Standard: SQUAKE

additional calculation methods: DEFRA and Base Empreinte (ADEME)

















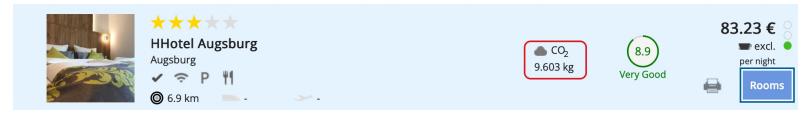
I. SQUAKE x onesto - new CO_2 sustainability solution (3/5)

Administration The setting is done automatically.

ID 14398 🏩

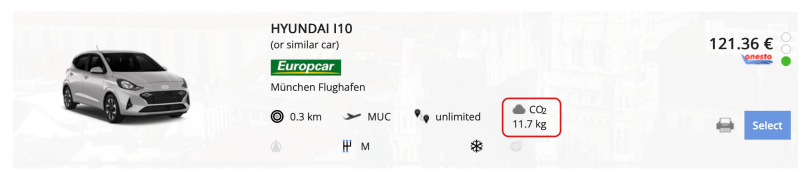


Hotel:



Standard: GreenView additional calculation methods: DEFRA

Rental car:



Standard: ACRISS additional calculation methods: DEFRA

















I. SQUAKE x onesto - new CO₂ sustainability solution (4/5)

Administration The setting is done automatically.

ID 14398



Overview of Available Calculation Methods

TIM

The Travel Impact Model (TIM), developed under the auspices of Google and its independent advisory committee, is revolutionizing the calculation of CO_2 footprints in air travel through a modern and holistic methodology. Based on public and licensable datasets, TIM precisely calculates CO_2 emissions per seat or per passenger, taking into account a wide range of variables — including flight details, aircraft types, and load factors. This results in a robust and transparent emissions assessment.

DEFRA

The Department for Environment, Food & Rural Affairs (DEFRA) of the United Kingdom has been a cornerstone of environmental policy for many years and plays a key role in developing methodologies across various sectors. It provides essential conversion factors and guidelines for calculating greenhouse gas (GHG) emissions in different sectors — such as air travel, rail, hotel, and car rental — with a strong focus on transparency and consistency.

ICAO

The International Civil Aviation Organization (ICAO) plays a central role in shaping aviation-related environmental policies on a global level. Recognizing the significant CO₂ footprint of the aviation industry, ICAO has developed methodologies specifically for the passenger flight sector to assess its environmental impact.

SQUAKE

The SQUAKE calculation method has been established as a refined, operator-centric approach to calculating CO_2 emissions in the rail travel sector. It acknowledges the complexity and differences between various rail operators and therefore emphasizes the use of operator-specific data rather than general averages.

















I. SQUAKE x onesto - new ${\rm CO_2}$ sustainability solution (5/5)

Administration The setting is done automatically.

ID 14398



Base Empreinte (ADEME)

Base Empreinte, managed by ADEME (the French Agency for Ecological Transition), is a comprehensive environmental impact database that consolidates data from Base Carbone and Base IMPACTS. It supports environmental assessments by providing multi-criteria data — including greenhouse gas (GHG) emissions and other ecological impacts.

Green View

The GreenView Hotel Footprinting Tool (HFT) is a robust, industry-recognized dataset that provides CO₂ footprint coefficients for hotel stays and meeting spaces worldwide. It is based on data from the Cornell Hotel Sustainability Benchmarking Index (CHSB), offering greater detail and more up-to-date metrics.

ACRISS

ACRISS (Association of Car Rental Industry Systems Standards) is well known for its coding standards in the car rental sector and increasingly for its methodologies assessing the environmental impact of automotive travel.

















II. Hotel travel preferences in the traveller profile

Administration The setting is done automatically and cannot be set administratively.

ID 15012 🏩

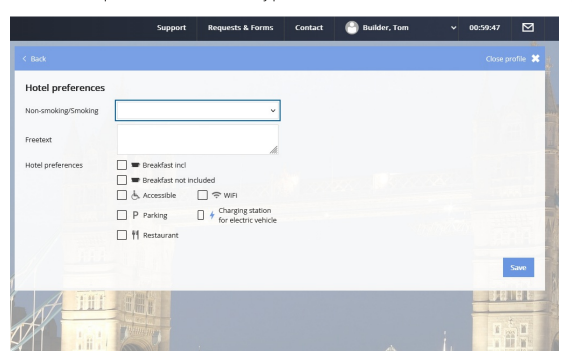


From now on, hotel search preferences can be saved directly in the traveller profile.

The following travel preferences can be stored in the profile:

- Breakfast included
- Breakfast excluded
- Accessible (barrier-free)
- Wi-Fi
- Parking
- Charging station for electric cars
- Restaurant

The saved travel preferences are automatically preselected as filters in the hotel search but can be adjusted at any time during the search process.



















III. Dashboard company filter

Administration The setting is done automatically and cannot be set administratively.

ID 14640 🏩



With this release, it is now possible to make multiple company selections in the dashboard — just as in our reports — in order to display and compare aggregated data for these companies.



















IV. Message on the search page (flight, rail, hotel, rental car, taxi) (1/3)

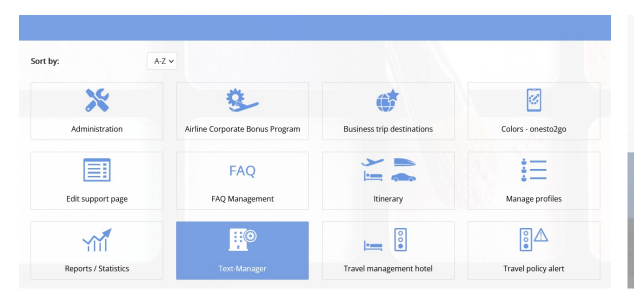
Administration The setting is done automatically and cannot be set administratively. ID 11720 🏩

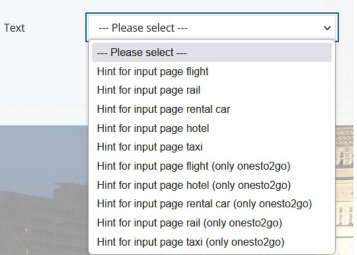


The existing feature for adding messages on the search page for a specific mode of travel can now be conveniently managed via the Company Administration.

Users with Travel Management rights will see a new tile called "Text-Manager."

Here, notice texts can be entered and saved in a manner similar to a word processor:





















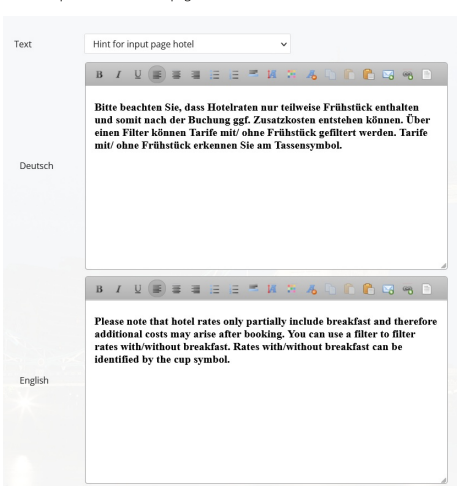
IV. Message on the search page (flight, rail, hotel, rental car, taxi) (2/3)

Administration The setting is done automatically and cannot be set administratively.

ID 11720 🙀



Text example for hotel search page:



The following options are available:

- · Numbered lists and bullet points
- Font colour and size
- Left-aligned, right-aligned, or centred text
- Divider lines
- Copy/Paste
- Linking to URLs and email addresses
- · Display of the generated HTML format

















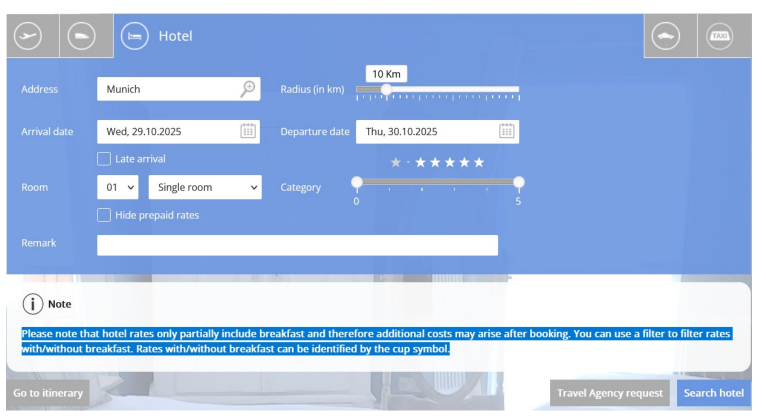
IV. Message on the search page (flight, rail, hotel, rental car, taxi) (3/3)

Administration The setting is done automatically and cannot be set administratively.

ID 11720 🔅



The texts are displayed on the search page:



















V. Customer cards and documents display

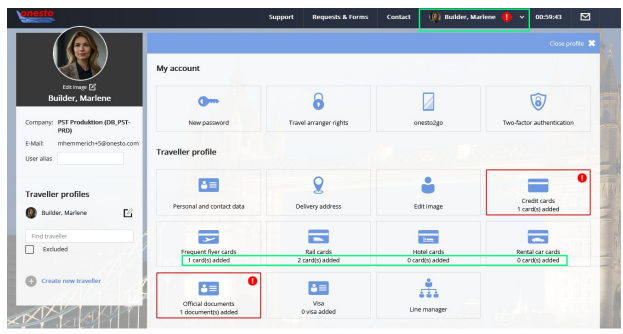
Administration The setting is done automatically and cannot be set administratively.

ID 12982 🏩



We've improved the management of customer cards and documents.

From now on, if a card requires attention due to its expiration date, a clear notification will appear next to the traveller's name, making it easier to stay on top of important updates.



In the card overview, this information is also displayed within each card category. Additionally, the overview now shows the number of cards recorded in each category.

When a booking is made on behalf of another traveller, a warning will appear next to the traveller's profile picture.



















VI. Manual setup of profiles

Administration The setting is done automatically and cannot be set administratively.

ID 15135 🏩



Previously, when a new user profile was manually created by another user, the profile had to be searched for and opened before any further edits could be made.

With this update, after creating a new profile, the user now remains directly in the newly created profile, allowing additional information to be entered and saved immediately.

















VII. Extension of the standard reports to include the provider Park.Aero

Administration The setting is done automatically and cannot be set administratively.

ID 15233



With this release, we are including bookings made via Park. Aero in our standard reports.

Parking bookings are additionally incorporated into the reports "Booking Overview all by Booking Date" and "Booking Overview by all Travel Date."

In addition, we are extending the standard reports with the statistics "Booking Parking at the airport By Booking date" and "Booking Parking at the airport By Travel Date."

















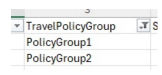
VIII. Extension of the UserTravellerUpdater download file

Administration The setting is done automatically and cannot be set administratively.

ID 15235 🏚



From now on, the UserTravellerUpdater download file also includes the travel policy group of the traveller profile



















IX. Fix employee number for Guest profiles in reporting

Administration To use this function, please get in touch with your onesto contact.

ID 14872 🌼



With this release, for guest bookings, a fixed value — such as "9999999" or "GUEST" — can now be transmitted to the travel document instead of an employee number.

















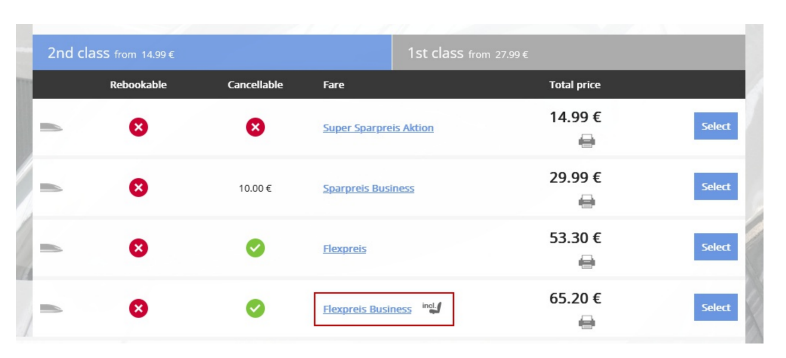
I. DB Partner Interface (PST) – Fares including reservation (1/2)

Administration The setting is done automatically and cannot be set administratively.

ID 14821 🏩



For fares that include a free seat reservation (e.g., Flexfare Business), this information is now displayed in the fare overview.



















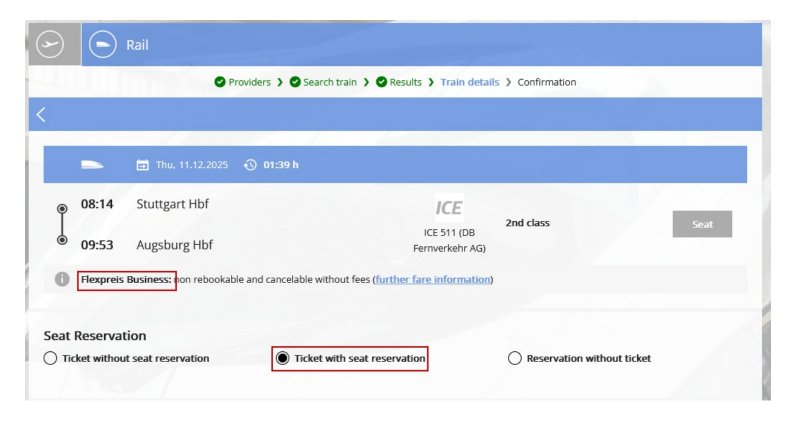
I. DB Partner Interface (PST) – Fares including reservation (2/2)

Administration The setting is done automatically and cannot be set administratively.

ID 14821 🏩



Additionally, for these fares, the booking with seat reservation is preselected, as it is included in the price. This ensures that a seat is always booked and the free reservation cannot be overlooked.



For fares that require a paid seat reservation, the reservation can still be manually selected by the traveller.

















II. DB Partner Interface (PST) – Display of train-specific information

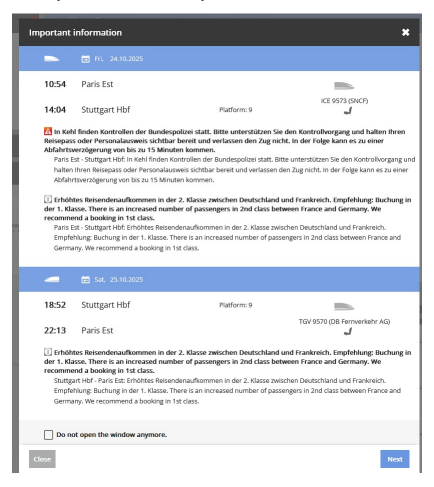
Administration The setting is done automatically and cannot be set administratively.

ID 15046 🙀



We now display train-specific information for individual services. This includes expected occupancy, reservation details, onboard services, and information for travellers with disabilities.

The content is provided by Deutsche Bahn when querying the connection and may vary depending on the train type and route. Please note that this information is currently available in German only.



















III. Translation of station names for DB interfaces

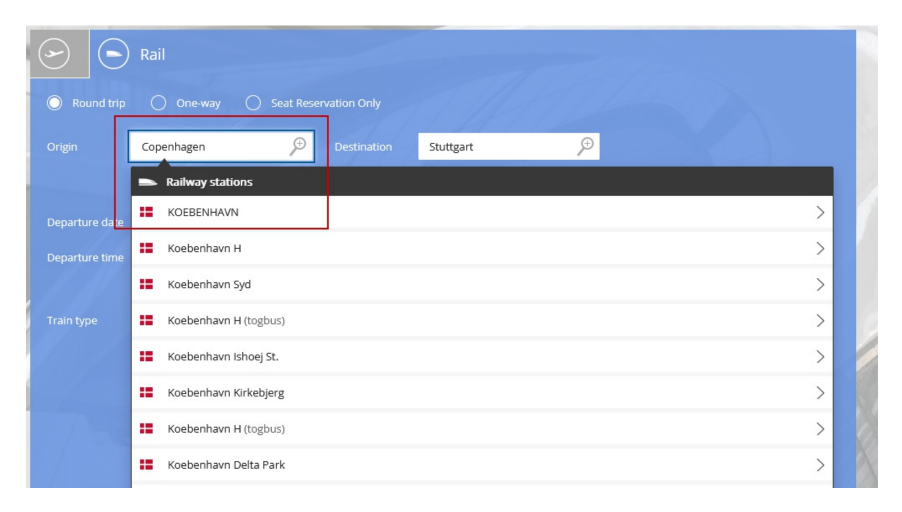
Administration The setting is done automatically and cannot be set administratively.

ID 15574 🏩



When searching for routes abroad, it is often necessary for both DB interfaces to use the station name in the local language; otherwise, no results may be found.

With this release, we now translate the station name into the required language automatically.



















IV. UK Entry Information for Train Travel

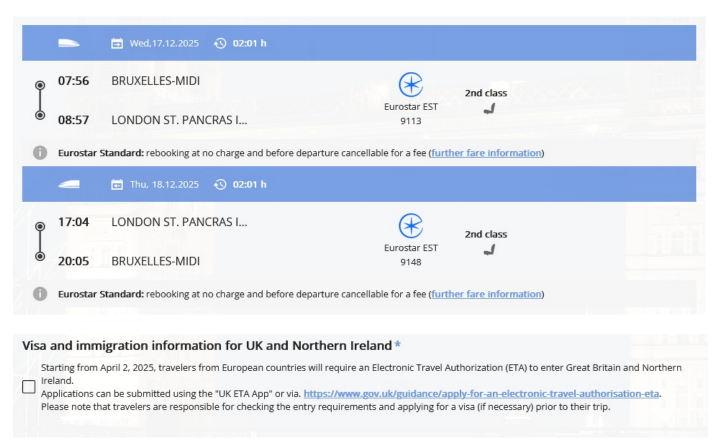
Administration To use this function, please get in touch with your onesto contact.

ID 14377



With this enhancement, train travellers to the United Kingdom will now see entry requirement notices during the booking process. This allows travellers, like air travel, to be reminded of the need to complete the ETA procedure.

If this notice is already activated for flights, it will now automatically apply to train travel to the UK as well.



















I. India entry information

Administration The setting is done automatically and cannot be set administratively.

ID 16016 🙀

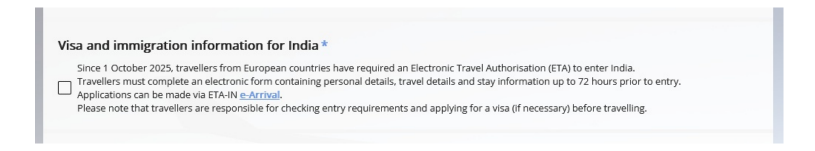


Since October 1, 2025, travellers from European countries will require an Electronic Travel Authorization (ETA) to enter India. Travelers must complete an online form up to 72 hours before entry, providing personal information, travel details, and stay information.

Applications can be submitted via ETA-IN e-Arrival.

For the booker, this information is displayed during the booking process and must be acknowledged before the booking can be completed.





















II. Updated US entry requirements

Administration The setting is done automatically and cannot be set administratively.

ID 16086 🙀



Due to updated entry requirements for the United States, it is now mandatory to provide a gender. Gender-neutral or non-binary entries may cause issues upon entry into the U.S.

The existing U.S. entry requirements notice in onesto has been updated to reflect this change.

Entry requirement for the US* Upon entry into the United States, the designation "diverse" as a gender option is no longer permitted. Please therefore ensure that the appropriate selection has been made in your profile when making a booking. For actual entry and visa requirements please contact the appropriate government authority in the country of your citizenship. Travel to the U.S. may require an ESTA authorization.

More information can be found at https://esta.cbp.dhs.gov

















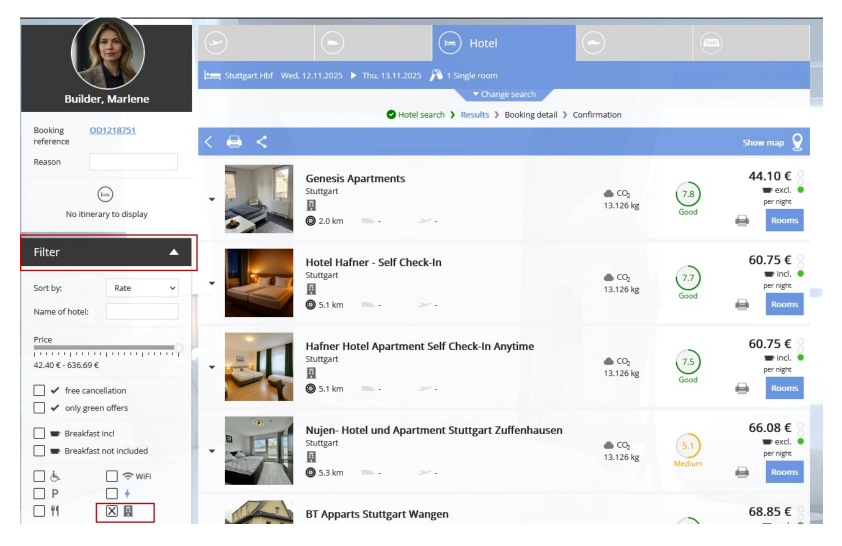
I. Hotel filter Apartment

Administration The setting is done automatically and cannot be set administratively.

ID 14846 🏩



For booking.com and ehotel, it is now possible to filter hotel search results by apartments, making it easier to find the right option, especially for longer stays.



















II. Hotel sustainability information (ehotel)

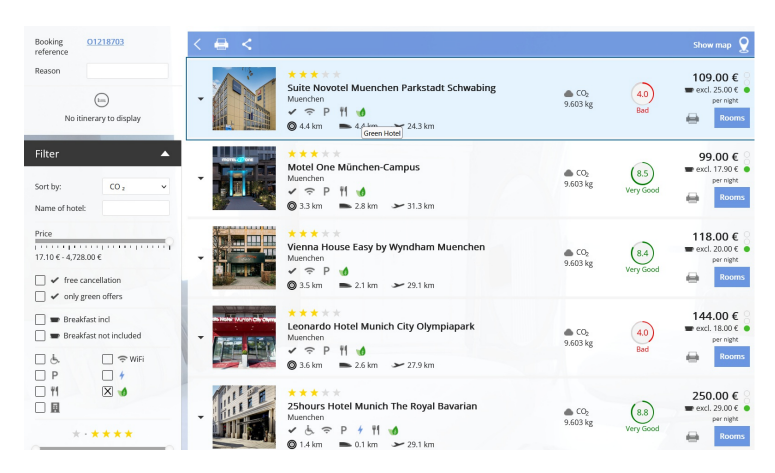
The setting is done automatically and cannot be set administratively. Administration

ID 11969 🏩



The provider ehotel now offers hotels with sustainability certifications.

To enable better comparison of hotels in terms of sustainability, these hotels are now marked with a green symbol.



The statistics "Booking Overview by booking date" and "Booking Overview by travel date" now display green hotels booked via ehotel in the "Hotel Certification" column.















III. Transfer of search input into an existing order (1/2)

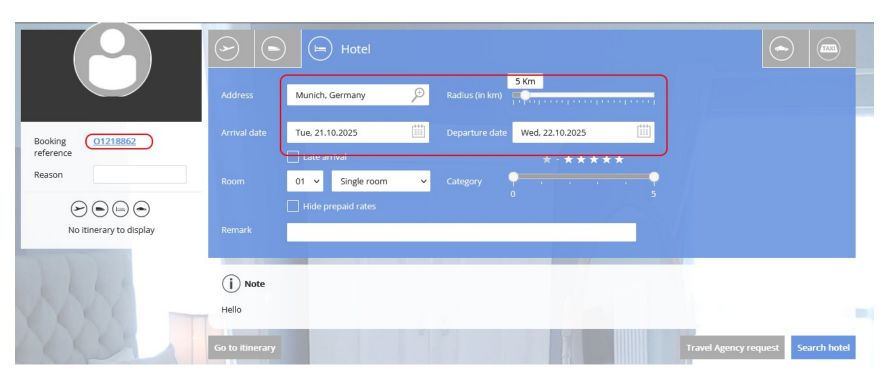
Administration To use this function, please get in touch with your onesto contact.

ID 14967 🏩



If the "Check for Existing Orders/Trips" function is enabled in onesto, the search input from a new order is now automatically transferred when selecting an existing order.

If the system detects that travel data entered for a new order overlaps with an existing order, the familiar notification appears. When the existing order is opened, the search input is automatically applied to it.

















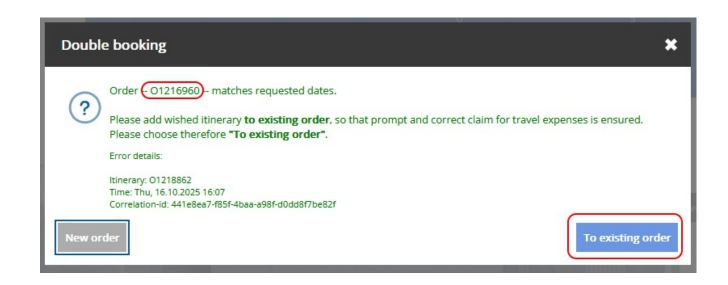


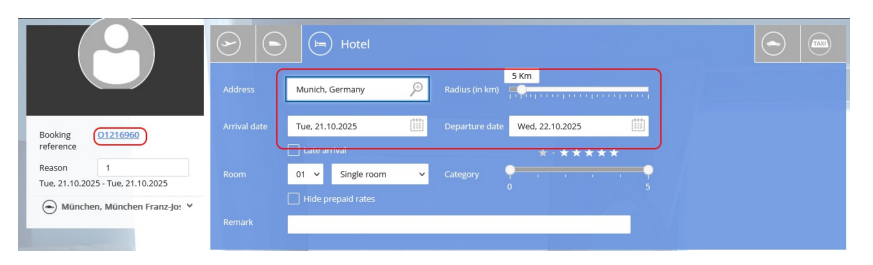
III. Transfer of search input into an existing order (2/2)

Administration To use this function, please get in touch with your onesto contact.

ID 14967 🏩























IV. Synchronization of ehotel rebookings into the onesto order

Administration The setting is done automatically and cannot be set administratively.

ID 14908 🏩



With this release, changes or cancellations of ehotel bookings made outside of onesto are now synchronized into the onesto order. This ensures that the current status is accurately reflected in the onesto travel itinerary as well as in all onesto reports.

















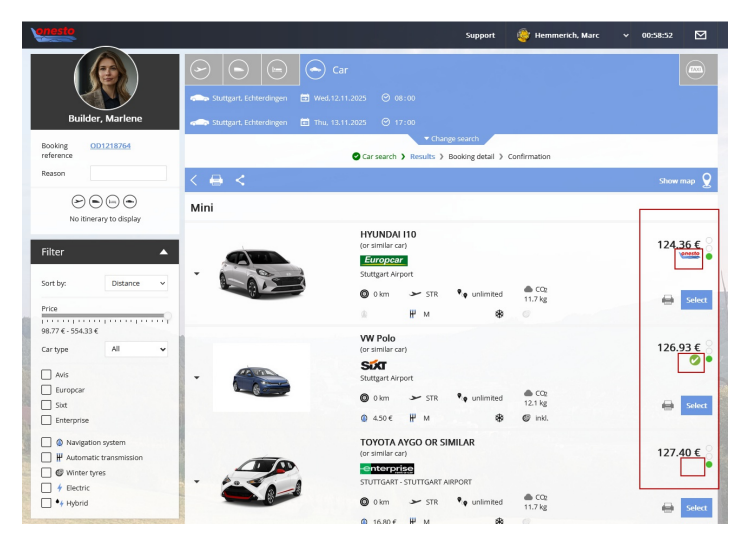
I. Display of company logo

Administration To use this function, please get in touch with your onesto contact.

ID 15120 🏩



With this release, you can now display corporate rates for car rental providers depending on the Company Discount Number, either with a company or travel agency logo or without a logo.



















II. Order via travel agency

Administration The setting is done automatically and cannot be set administratively.

ID 14573 🏩



When using offline car rental bookings at the travel agency (e.g., for long-term rentals), the preferences from the traveller profile are now automatically applied to the booking form.

Car preferences	
Default origin	
Freetext	fi.
Car preferences	X
	X / Electric
	☐ ♠ Hybrid
	X Navigation system
Equipment	
	Air condition
	X Automatic transmission
	X Navigation system
	Winter tyres
	Diesel
	Insurance
	X Electric
	Hybrid

















III. Carpool – Pickup/return outside opening hours

Administration Zur Nutzung dieser Funktion wenden Sie sich bitte an Ihren onesto Ansprechpartner.

ID 14579 🏩



Within the onesto carpool management, each station offers the option to allow vehicle pickup and return outside regular opening hours.

This has now been separated, so that pickup and return can be configured independently. For example, pickups can be restricted to regular hours, while returns can still be made outside opening hours.

Allow pick up outside opening hours	
Allow return outside opening hours	

















I. Display of attachments from notification management in onesto2

Administration The setting is done automatically and cannot be set administratively.

ID 15642 🏩



There is an update in the onesto2go app regarding the display of the travel overview.

Documents from notification management are now only displayed if the order was created after the rule was set up in notification management.

This applies to rules in the areas of email dispatch and destination-specific information, where documents can be attached.

















I. Advance notices

New onesto2go App for iOS and Android

The new onesto2go app is being developed as a native app with a completely new and intuitive design for both iOS and Android.

The app offers higher speed and a new user experience, powered by the new onesto API.

trainline

UK Rail and SBB are already available via Trainline.

Additional providers can be integrated upon request.

benerail

Expansion to include PKP (Poland)

Kyte

Kyte is a modern API aggregator offering airlines a standardized, flexible connection for distributing fares, ancillaries, and bundled offers based on NDC. onesto has already integrated Ryanair via Kyte and will continuously add more airlines and low-cost carriers.

Integration of Distribusion Technologies

Distribusion Technologies is a global leader in ground transportation (bus, rail, ferry) technology, providing a platform for worldwide booking and distribution. onesto is working on integration with selected providers via Distribusion.

New onesto API

The newly developed onesto API allows you to integrate products and services quickly, securely, and flexibly into your systems, enabling bookings and other processes to be executed simply and automatically..

onesto Al Smart Solutions

Artificial Intelligence is not a trend, it's the future. onesto is actively exploring AI technologies, language models, and solutions to integrate "onesto smart solutions" across all products. These solutions provide users with new ways to optimize booking and billing processes, accelerate decisions, and be automatically supported by innovative features.