

# Rentalfront XML

Rentalfront XML is a Car Rental Reservation XML API providing connected users with an OTA compliant XML connection for making reservations with participating Car Rental Suppliers. Connected users can be existing or new business partners with negotiated rate agreements.

Rentalfront XML communicates with the OTA open standard, which is easier to work with compared to closed proprietary solutions. Rentalfront XML is designed to simplify and provide additional content in the communication between suppliers and business partners.

## Reservation Handling

Rentalfront XML includes all messages needed to handle car reservations. Available OTA XML messages are:

- OTA\_Ping
- OTA\_VehAvailRate
- OTA\_VehRes
- OTA\_VehModify
- OTA\_VehCancel
- OTA\_VehRetRes
- OTA\_VehLocDetail
- OTA\_VehLocSearch

## Supports OTA Standards

Rentalfront XML delivers 100% Open Travel Alliance messaging standard (2010B) as output.

## Parallel Requests

Rentalfront XML supports sending in multiple rate agreements in a single availability request without affecting response times.

## Translations

Rentalfront XML is able to translate additional equipment and inclusions etc.

## API Features

- Reservation handling
- Parallel requests
- Translations
- Fully supports OTA 2010B
- Prepayment support (3D secure not yet implemented)

## Additional Information

Locations, fleet data and all other necessary content and account settings will be provided.

Implementation guide is available on request.