

# TRAVELLINE

## TravelLine Validated Integration with Oracle Hospitality OPERA 5.5



424003, Leninsky Prospekt  
56a Yoshkar-Ola  
Russia  
Tel.: +7.800.555.20.30  
[en.travelline.ru](http://en.travelline.ru)



### Oracle Hospitality

Oracle Validated Integration provides customers with confidence that a partner's integration with an Oracle on-premises application is functionally sound and performs as designed. This can help customers reduce deployment risk, lower total cost of ownership, and improve the user experience related to the partner's integrated offering.

### IT solutions for hospitality industry

TravelLine provides integration of online distribution management services with Oracle Hospitality OPERA Xchange Interface (OXI), enabling hotel employees to save time, promptly receive correct information, and increase revenue by creating a flexible tariff policy.

### Company Overview

Founded in 2008 in Yoshkar-Ola, Russia, TravelLine employs more than 200 professionals worldwide and supports more than 3,500 active clients. With five affiliates, TravelLine is able to extend its global reach and help hotels and guests get closer to each other.

A leading Russian and CIS IT company, TravelLine produces cloud-based software that assists hotels and travel agencies improve their online outreach. The company's interconnected suite of solutions includes a reservations and booking engine as well as business intelligence. One of TravelLine's main products is its channel manager. It is the first channel management system created by Russian developers that was officially certified by Booking.com. In addition, TravelLine has been designated a privileged vendor by Expedia.

### Integration Overview

The integration between TravelLine and Oracle Hospitality OPERA property management system (PMS) provides the following benefits:

- **Save time.** Booking management is carried out in one interface: Oracle Hospitality OPERA PMS. Flexible data synchronization allows prompt and accurate data delivery to the proper reservation in Oracle Hospitality OPERA.
- **Reduce mistakes.** Automating data transfer reduces the impact of potential human errors. Data updates to all online travel agencies (OTAs) occur in real time. Integration allows synchronizing parameters such as accommodation prices, prices for additional services, rate plan restrictions, and availability. In addition, TravelLine enables reliable delivery of updates to OTAs as well as to Oracle Hospitality OPERA.
- **Maximize revenue.** The integration enables hoteliers to use a flexible rate plans policy by supporting different rate plans and restrictions.

**AVAILABILITY**

For additional information about TravellLine consumer, operational, and enterprise solutions, contact us at:

Email: [welcome@travelline.ru](mailto:welcome@travelline.ru)

**SUPPORT**

Email: [info@travelline.ru](mailto:info@travelline.ru)

**Integration Details**

The integration enables the following:

- Triggers travel agent and company profiles from Oracle Hospitality OPERA PMS.
- Triggers restrictions from Oracle Hospitality OPERA PMS.
- Triggers rate updates from Oracle Hospitality OPERA PMS.
- Triggers inventory messages from Oracle Hospitality OPERA PMS.
- Triggers allotments from Oracle Hospitality OPERA PMS.
- Posts reservations into Oracle Hospitality OPERA PMS.

XML Versions used for each integration point are listed below:

- Reservation uses XML version 5.
- Profile uses XML version 5.
- Rate uses XML version 6.
- Restrictions use XML version 4.
- RTAV uses XML version 4.
- Result uses XML version 4.
- Allotment uses XML version 6.

**Technical Details**

Environment	
<b>Partner Environment</b>	<b>Oracle Environment</b>
<ul style="list-style-type: none"> <li>• TRAVELLINE</li> </ul>	<ul style="list-style-type: none"> <li>• Oracle Hospitality OPERA 5.5</li> </ul>
Product ID	
<b>Product ID (FKT)</b>	<b>Description and Name</b>
<ul style="list-style-type: none"> <li>• OPX_TRAVELLINE</li> </ul>	<ul style="list-style-type: none"> <li>• Oracle OPERA Xchange Interface for TRAVELLINE</li> </ul>
Supported Protocol	
<ul style="list-style-type: none"> <li>• HTTPS</li> </ul>	