

OpenTravel™ Alliance Registration Program



The OpenTravel™ Alliance

Fidelio Cruise Software Gmbh
 myFidelio.net
 Submitted: December 30, 2003
 www.myFidelio.net
Member of the OpenTravel™ Alliance

The following information has been submitted by the company listed above.

Message Registration

Message	OTA Message Version supported	Date Message was Deployed to Production (MM/YY)	Support Message in Test Mode (Yes/No)	Support Message as Sender (S) / Receiver (R) / Both (B)	Name of Product(s) or Module(s) which support(s) the Message	Are Trading Partner Extensions (TPA_Extensions) used (Yes/No) If Yes, explain usage.	Validates to the Published Version XML Schema Indicated (Yes/No) If No, explain reason.
Hotel Messages							
OTA_HotelAvailNotifRQ	Yes	TBA	Yes	R	Online Interface	No	No. We have modified the schema
OTA_HotelAvailNotifRS	Yes	TBA	Yes	R	Online Interface	No	No. We have modified the schema
OTA_HotelAvailRQ	Yes	01/03	Yes	S	Online Interface	No	No. We have modified the schema
OTA_HotelAvailRS	Yes	01/03	Yes	R	Online Interface	No	No. We have modified the schema
OTA_HotelBookingRuleNotifRQ							

OpenTravel™ Alliance Registration Program

Message	OTA Message Version supported	Date Message was Deployed to Production (MM/YY)	Support Message in Test Mode (Yes/No)	Support Message as Sender (S) / Receiver (R) / Both (B)	Name of Product(s) or Module(s) which support(s) the Message	Are Trading Partner Extensions (TPA_Extensions) used (Yes/No) If Yes, explain usage.	Validates to the Published Version XML Schema Indicated (Yes/No) If No, explain reason.
OTA_HotelBookingRuleNotifRS							
OTA_HotelCommNotifRQ							
OTA_HotelCommNotifRS							
OTA_HotelContentDescription							
OTA_HotelDescriptiveContentNotifRQ							
OTA_HotelDescriptiveContentNotifRS							
OTA_HotelDescriptiveInfoRQ							
OTA_HotelDescriptiveInfoRS							
OTA_HotelGetMsgRQ							
OTA_HotelGetMsgRS							
OTA_HotelInvAdjustRQ							
OTA_HotelInvAdjustRS							
OTA_HotelInvBlockNotifRQ							
OTA_HotelInvBlockNotifRS							
OTA_HotelInvCountNotifRQ							
OTA_HotelInvCountNotifRS							
OTA_HotelInvNotifRQ							
OTA_HotelInvNotifRS							
OTA_HotelInvSyncRQ							
OTA_HotelInvSyncRS							
OTA_HotelRateAmountNotifRQ	Yes	TBA	Yes	R	Online Interface	No	No. We have modified the schema
OTA_HotelRateAmountNotifRS							
OTA_HotelRatePlanNotifRQ							
OTA_HotelRatePlanNotifRS							
OTA_HotelResModifyRQ							

OpenTravel™ Alliance Registration Program

Message	OTA Message Version supported	Date Message was Deployed to Production (MM/YY)	Support Message in Test Mode (Yes/No)	Support Message as Sender (S) / Receiver (R) / Both (B)	Name of Product(s) or Module(s) which support(s) the Message	Are Trading Partner Extensions (TPA_Extensions) used (Yes/No) If Yes, explain usage.	Validates to the Published Version XML Schema Indicated (Yes/No) If No, explain reason.
OTA_HotelResModifyRS							
OTA_HotelResNotifRQ							
OTA_HotelResNotifRS							
OTA_HotelResRQ	Yes	01/03	Yes	S	Online Interface	No	No. We have modified the schema
OTA_HotelResRS	Yes	01/03	Yes	R	Online Interface	No	No. We have modified the schema
OTA_HotelRFP_RQ							
OTA_HotelRFP_RS							
OTA_HotelRoomListRQ							
OTA_HotelRoomListRS							
OTA_HotelSearchRQ							
OTA_HotelSearchRS							
OTA_HotelStatsNotifRQ							
OTA_HotelStatsNotifRS							
OTA_HotelStatsRQ							
OTA_HotelStatsRS							
OTA_HotelStayInfoNotifRQ							
OTA_HotelStayInfoNotifRS							
OTA_HotelSummaryNotifRQ							
OTA_HotelSummaryNotifRS							

OpenTravel™ Alliance Registration Program

Capability Registration

The following questions relate to the use of communication infrastructure.

No.	Envelope/Security Questions	Response (Yes or No)	Comments
1	Does product/service support the Oasis ebMS v2.0 envelope as recommended in the OpenTravel™ Alliance 2001C specification?	No	The two nodes participating in the communication were developed by the same organisation, ebXML was too cumbersome for use.
2	If your product/service does not use ebMS, does it employ standard HTTP or HTTPS for message delivery?	Yes	All coms happen over http with data flowing through a VPN tunnel.
3	If your product/service does not use ebMS, does it employ standard SOAP for message envelope?	No	At this point it does not but future products will.
4	If your product/service does not use ebMS, does it employ security (X.509 Digital Signature, etc.)?	No	Due to proprietary nature of the product we do not have to support encryption.
5	Does your product / service support trading partner information via WSDL, CPP/CPA, etc?	No	At this point it does not but future products will.
6	If alternate communication approaches (different from above) are used, does the product/service allow for encrypted communications, authentication, and non-repudiation?	NA	Non-repudiation will be supported using WS-Basic Profile at a future date. We are currently surveying the market to see the momentum behind this specification. There are no plans to support ebXML at any future date.

OpenTravel™ Alliance Registration Program

Update of Messages and Capability Registration

OTA will request that participants in the registration program update their Registration data on a fixed semi-annual basis no matter when the initial registration information was submitted.

Update Schedule:

Updates received by

May 31, 2004
November 30, 2004
May 31, 2005
November 30, 2005

Posted on the OTA website by

June 30, 2004
December 31, 2004
June 30, 2005
December 31, 2005

OTA staff will email the submitted registration information to the point of contact for reference and confirmation of any changes to the document. If you have any questions or wish to contact the OTA about the registration information you are submitting, please contact Rebecca Page at: rpage@opentravel.org.

OpenTravel™ Alliance
1255 23rd Street, NW
Washington, DC 20037
www.opentravel.org