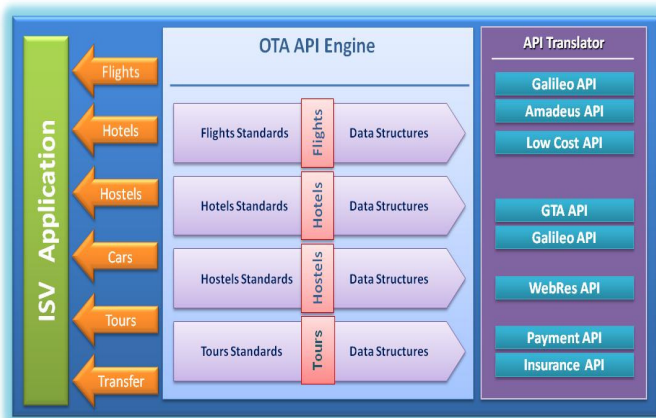


www.interserve.travel B2B Portal – Interserve’s OTA

Interserve is on course building a global platform of like minded members from the travel and travel related businesses. Interserve believes in offering value added benefits to its members through the state of the art technology OTA solution. Interserve leverages deep travel domain expertise and latest technologies in creating this technological solution. Expanding global reach would offer the required human touch which is perhaps missing in most of the technological offering.

Interserve has a state of the art OTA - B2B portal www.interserve.travel. The OTA offers travel solution through various travel verticals. The industry best practices have been incorporated which makes it usage quite simple through a user friendly graphical interface.

The rich features are powered by industry best inventory be it GDS or Hotel inventory, Insurance etc. Interserve offers value added benefits of best pricing through strategic partnership with both domestic and international travel suppliers.



ISV API ENGINE

Vertical wise – Supplier

VERTICAL	SOLUTION/SUPPLIER
FLIGHT DOMESTIC	GDS – GALILEO
	GDS – AMADEUS
	LCC – INDIGO
	LCC – SPICE JET
	LCC - PARAMOUNT
	LCC – GO AIR
FLIGHT INTERNATIONAL	GDS - GALILEO
	GDS – AMADEUS
HOTEL	GTA
HOSTEL	WEB RES
SIGHTSEEING	GTA
TOURS	GTA
TRANSFER	GTA
INSURANCE	TATA AIG
PAYMENT GATEWAY	CITIBANK

Salient Features

- Multi Vertical Multi Supplier Solution
- Fast, Reliable, Scalable & Secured
- Audit Trail enabled
- Integrated Payment Gateway
- Enhanced Administrative control
 - ▶ Entity Mapping
 - ▶ Credit Management
 - ▶ API Management
 - ▶ Multi Level Reporting

Advantage Interserve

- B2B Booking Optimizer
- Search GDS & LCC airlines to obtain best fares
- Queue to consolidators for special deals
- Real time support by Helpdesk & Technical team
- Multiple Payment options

- OTA White Labeling available upon request
- OTA XML is under development.
- Test URL: <http://www.interserve.travel:4040> (Login Credentials shall be provided on request)