Profiles





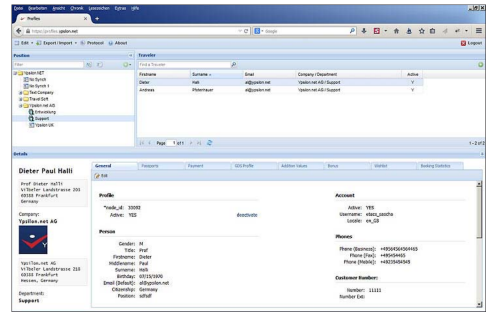
Ypsilon Customer Profiles

Ypsilon.Net developed, runs and maintains a profile synchronization system and data base. The application provides a GUI for data entry as well as an interface to Amadeus and Cytric. The Amadeus interface synchronizes data entered in the Ypsilon Profiles application to Amadeus CSX profiles, with a customer configuration used for RM, RC, RX and AP fields. All structured elements

are mapped by Ypsilon.Net.

The Cytric interface allows for synchronization in both directions between Ypsilon Profiles and Cytric (a product of i:FAO) with a mapping provided by Ypsilon.Net. Individual imports of customer data are possible, however the development costs

are borne by the customer if requested.



Main functionalities

- Interfaces as described above
- ✓ Individual configuration of Amadeus RM, RC, RX and AP elements per agency
- Automatic transfer of all changed profile information at configured time intervals
- ✓ Access of different user groups to the GUI

Hierarchy

- (a) travel agent (agency level user)
- (b) travel manager (company or department level user)
- (c) business traveler (individual traveler user)
- (d) representative (individual traveler user which has been given the right to edit data by another traveler)
- Possibility to store credit card information PCI DSS compliant
- Multiple forms of payment per company, department or traveler
- Possibility to store company specific information including set up of additional data configuration
- Possibility to store traveler specific information
- ✓ Self registration of business travelers using a company log-in and passwords
- Export interface to provide data to other IBEs
- ✓ Data synchronization with Cytric
- CSV exports

Vertical Integration of IT Solutions for the Travel Industry

The travel industry requires more than ever fully integrated solutions as opposed to patchworks of hard to maintain incompatible

Ypsilon provides end-to-end IT solutions for the travel industry ranging from fare management, multi GDS B2B/B2C booking engines and XML API, lowcost carrier content, hotel and car engines, ticketing robots, midand backoffice systems, tour-operator modules, cache data in diverse formats (EDF/OTDS/CSV), PCI DSS solutions, fraud prevention systems and payment solutions.

Our goal is to provide our customers with a complete turnkey solution to meet their specific needs at a highly competitive price.