Title (en)

GLOBAL RESERVATIONS TRANSACTION MANAGEMENT SYSTEM AND METHOD

Title (de)

TRANSAKTIONS-SYSTEM UND VERFAHREN ZUM GLOBALEN VERWALTEN VON RESERVIERUNGEN

Title (fr)

PROCEDE ET SYSTEME DE GESTION GLOBALE D'OPERATIONS DE RESERVATION

Publication

EP 1183625 A2 20020306 (EN)

Application

EP 00903368 A 20000120

Priority

- US 0001444 W 20000120
- US 11866599 P 19990120

Abstract (en)

[origin: WO0043927A2] A reservation system and methodology ensures that all changes to a database in a federation are reliably and immediately communicated to all of the other databases in the federation. The system communicates information concerning hotel reservation transactions. The system comprises multiple applications each associated with one or more databases inlcuding hotel reservation data. The databases in the federation reflect transactions that are communicated to other databases and they also employ information received from other databases in determining the transactions that their associated local applications permit an the way in which they are processed. In one embodiment of the invention, communication among databases occurs through the Internet and data storage devices via secure packetized messages addressed to objects that represent the relevant databases. The system of the present invention also preferably includes a central database that functions as the primary source for verifying reservations and hotel data. Additionally, the system of the present invention also includes a yield subsystem that allows hotels to increase revenues. The yield subsystem calculates rates and availability based upon forecasted changes in supply and customer segment demand.

IPC 1-7

G06F 17/60

IPC 8 full level

G06Q 10/00 (2006.01)

CPC (source: EP)

G06Q 10/02 (2013.01); G06Q 10/087 (2013.01)

Citation (search report)

See references of WO 0043927A2

Designated contracting state (EPC)

AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

DOCDB simple family (publication)

WO 0043927 A2 20000727; WO 0043927 A8 20011101; AU 2512600 A 20000807; EP 1183625 A2 20020306

DOCDB simple family (application)

US 0001444 W 20000120; AU 2512600 A 20000120; EP 00903368 A 20000120