

Title (en)

AUTOMATICALLY INVOKED INTERMEDIATION PROCESS FOR NETWORK PURCHASES

Title (de)

AUTOMATISCH AUFGERUFENER ZWISCHENHANDLUNGSVERFAHREN FÜR NETZWERKKÄUFE

Title (fr)

PROCEDE D'INTERMEDIATION A APPEL AUTOMATIQUE POUR ACHATS PAR RESEAU

Publication

**EP 1062560 A1 20001227 (EN)**

Application

**EP 99913856 A 19990311**

Priority

- US 9905368 W 19990311
- US 7763598 P 19980311
- US 26087499 A 19990302

Abstract (en)

[origin: WO9946720A1] An automatically invoked intermediation process for network purchases by subscribing purchasers (300) from subscribing merchants (302) includes the step of establishing a resource rules database (312) at the network site of each subscribing purchaser which, one aspect of the intermediation process, includes information encoding resource-locator-data identification criteria corresponding to restricted access ports at subscribing merchant sites (302) and access fee information for purchasing content by way of the corresponding port. Upon receipt of a user communication indicating approval, a purchase request message is transmitted to a transaction processing site (304). Upon verification of purchaser site credentials, the target resource is retrieved from the subscribing merchant site using access-restriction override information being encrypted and forwarded to the subscribing purchaser site.

IPC 1-7

**G06F 1/00**

IPC 8 full level

**G06Q 20/00** (2006.01); **G06Q 30/00** (2006.01)

CPC (source: EP)

**G06Q 20/02** (2013.01); **G06Q 20/04** (2013.01); **G06Q 20/12** (2013.01); **G06Q 20/29** (2013.01); **G06Q 30/06** (2013.01)

Citation (search report)

See references of WO 9946720A1

Cited by

US7796676B2

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 9946720 A1 19990916**; AU 3183899 A 19990927; CA 2323500 A1 19990916; EP 1062560 A1 20001227

DOCDB simple family (application)

**US 9905368 W 19990311**; AU 3183899 A 19990311; CA 2323500 A 19990311; EP 99913856 A 19990311