

Title (en)

HANOVER PROACTIVE ASSOCIATION PROVISIONING SUPPORT METHOD AND SYSTEM

Title (de)

HILFSVERFAHREN UND SYSTEM ZUR BEREITSTELLUNG EINER PROAKTIVEN ÜBERGABEASSOZIATION

Title (fr)

PROCÉDÉ ET SYSTÈME POUR LA PRISE EN CHARGE DE L'APPROVISIONNEMENT D'UNE ASSOCIATION DE TRANSFERTS INTERCELLULAIRES PROACTIFS

Publication

EP 2926595 A1 20151007 (EN)

Application

EP 12812876 A 20121127

Priority

EP 2012073721 W 20121127

Abstract (en)

[origin: WO2014082658A1] A method and system is provided that supports minimizing handover times of netsurfing smartphones controlled by home Internet Access Devices (IADs) to shared IADs and optimizing earnings from these shared devices. The shared services are provisionable right at the handovers. Any shared IAD can implement an automatic auction of its service capacity controlled by a clearing system. The shared IADx automatically generates lucrative clicks on services of location based Internet-apps issued by Ayz passing through shared IADx's reach. Several such provisioning systems may run concurrently, thus enabling high flexibility as to instant and local/regional system restructuring, e.g. on behalf of pricing strategy adaptations and/or version control. The application of the invention needs no change of the networks between which the above described pre-HO support of their HOs/MHOs shall be performed, i.e. it may work on top of all networks between which HOs or MHOs may be executed.

IPC 8 full level

H04W 36/26 (2009.01); **H04W 36/00** (2009.01); **H04W 36/06** (2009.01); **H04W 36/18** (2009.01); **H04W 36/32** (2009.01)

CPC (source: CN EP US)

H04W 36/26 (2013.01 - CN EP); **H04W 36/322** (2023.05 - CN EP US)

Designated contracting state (EPC)

AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO RS SE SI SK SM TR

Designated extension state (EPC)

BA ME

DOCDB simple family (publication)

WO 2014082658 A1 20140605; CN 104969617 A 20151007; CN 104969617 B 20191203; CN 111526554 A 20200811;
CN 111526554 B 20230428; EP 2926595 A1 20151007

DOCDB simple family (application)

EP 2012073721 W 20121127; CN 201280077304 A 20121127; CN 201911347440 A 20121127; EP 12812876 A 20121127