

Title (en)

SYSTEM AND METHOD FOR WORK TASK ASSIGNMENT AND FOLLOW-UP OF A BUILDING OR CONSTRUCTION PROJECT

Title (de)

SYSTEM UND VERFAHREN ZUR ARBEITSAUFGABENZUWEISUNG UND ZUR NACHVERFOLGUNG EINES GEBÄUDE- ODER BAUPROJEKTS

Title (fr)

SYSTÈME ET PROCÉDÉ POUR L'ATTRIBUTION DE TÂCHES DE TRAVAIL ET LE SUIVI D'UN PROJET DE CONSTRUCTION

Publication

EP 3210172 A4 20180404 (EN)

Application

EP 15852077 A 20151023

Priority

- SE 1451278 A 20141024
- SE 2015051126 W 20151023

Abstract (en)

[origin: WO2016064337A1] System (100) for work task assignment and follow-up in a building or construction project (PR), which project comprises sub projects (SP1,SP2)each comprising work tasks (T11- T15;T21-T23), which system stores contact information regarding performers (P1,P11-P14,P21-P23), comprises a central server (130) in communication with electronic mobile devices (120,121) and comprises a software function accessed from said devices, wherein said server associates performer assignment rights and receives assignment requests from said performers and in reply thereto associates a certain work task with a certain performer, if the requesting performer has proper assignment rights. The invention is characterised in that the central server, following an assignment request concerning a first performer and a sub project, automatically changes the assignment rights for the first performer so as to obtain the right to in turn assign, the work tasks of the sub project, and in that the server continuously makes available updated contact information. The invention also relates to a method.

IPC 8 full level

G06Q 10/0631 (2023.01)

CPC (source: EP SE)

G06Q 10/06311 (2013.01 - EP SE)

Citation (search report)

- [I] US 7945470 B1 20110517 - COHEN PETER D [US], et al
- [I] US 2010082842 A1 20100401 - LAVROV ANDREI [US], et al
- See references of WO 2016064337A1

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

DOCDB simple family (publication)

WO 2016064337 A1 20160428; EP 3210172 A1 20170830; EP 3210172 A4 20180404; SE 1451278 A1 20160425

DOCDB simple family (application)

SE 2015051126 W 20151023; EP 15852077 A 20151023; SE 1451278 A 20141024