

Title (en)

System for locating a person circulating remote work sites and for supervising and controlling remote work

Title (de)

System zur Lokalisierung einer Person an wechselnden Fernarbeitsplätzen und zur Überwachung und Steuerung der Fernarbeitsplätze

Title (fr)

Système de localisation d'une personne circulant sur des chantiers éloignés et de surveillance et de contrôle du travail à distance

Publication

EP 2019373 B1 20151111 (EN)

Application

EP 08160867 A 20080722

Priority

FI 20070570 A 20070725

Abstract (en)

[origin: EP2019373A2] The invention relates to a system for locating a person (W) circulating remote work sites and for supervising and controlling remote work, which includes at each work site (10) at least one unique RFID tag (11), for identifying a remote work site. Each person (W) has a portable mobile station (12), as well as a tag reader (13) connected to it. An application on the mobile station further comprises software means for reading the data of an RFID tag (11) and for entering and writing work stages and parameters, and for transmitting data to the server. The system further comprises an application developer operated by means of an internet browser, for creating mobile applications menu based for different work sites and by creating one row controlling operations at a time, each finished mobile-station application comprising sequential operations defined by the rows, to be performed by the said software means.

IPC 8 full level

G07C 1/20 (2006.01); **G07C 1/00** (2006.01)

CPC (source: EP)

G07C 1/00 (2013.01); **G07C 1/20** (2013.01)

Cited by

CN106097473A; CN104050726A; CN106023336A; CN106097472A; CN106056691A; CN106097471A; CN105957179A; CN104992480A; CN108416868A; CN103714434A; CN105160724A; CN101847285A; CN112530042A; CN103499122A; CN112634485A; CN104766389A; CN106339797A; CN103150779A; CN103703491A; US9443357B2; WO2013009445A1

Designated contracting state (EPC)

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

DOCDB simple family (publication)

EP 2019373 A2 20090128; EP 2019373 A3 20100818; EP 2019373 B1 20151111; FI 20070570 A0 20070725

DOCDB simple family (application)

EP 08160867 A 20080722; FI 20070570 A 20070725