

Title (en)

METHOD FOR ACCESSING AND SHARING A MEDICAL RECORD

Title (de)

VERFAHREN FÜR DEN ZUGANG ZU UND DIE GEMEINSAME NUTZUNG VON MEDIZINISCHEN DATENSÄTZEN

Title (fr)

PROCEDE D'ACCES ET DE PARTAGE D'UN DOSSIER MEDICAL

Publication

**EP 2754104 A2 20140716 (FR)**

Application

**EP 12778946 A 20120910**

Priority

- FR 1102726 A 20110908
- FR 1200907 A 20120327
- EP 2012003790 W 20120910

Abstract (en)

[origin: WO2013034310A2] The invention relates to a method for accessing and sharing a personal computer file comprising personal and non-personal data in a network comprising: a first server (DMA - 300) for anonymous files based on an identifier (IDA); at least a second server (GED - 500; RG&P 700-800) comprising attachments as well as general and personal resources indexed via said identifier; a first system (1-1, 1-n) for accessing said first and second servers, comprising a DMN agent for generating a personal computer file and at least one encoding/decoding file and a lookup table (PLT) for the links between personal data and said anonymous identifier (IDA); and a second system (1000), wherein the method comprises the following steps: identification (login 402); downloading (403) a list of anonymous identifiers (IDA) associated with said identifier; generating a client list from the identifier (IDA) list and said table (PLT); selecting a client (405); downloading (406) the anonymous computer file; building (407) the personal computer file; updating (408) said personal computer file, the method being characterized in that it further comprises the steps of: downloading (409) a list of generic-resource identifiers from said servers; displaying (410) and composing a generic-resource selection list; optionally adding (411) personal resources generated by the provider; storing the anonymous computer file comprising the generic- and personal-resource selection list in said first server (DMA-300); creating (505) a connection identifier for said second system (1000) for said first and at least second server (300, 500, 700-800); generating at least one encryption key allocated to said second system (1000); transmitting the connection identifier, the encryption key(s), and the identifier (IDA) to said second system (1000) so as to enable the shared access to the anonymous computer file with the exception of any personal information.

IPC 8 full level

**G06Q 10/06** (2012.01); **G06F 21/62** (2013.01); **G06Q 10/10** (2012.01); **G16H 10/60** (2018.01); **G16H 10/65** (2018.01)

CPC (source: EP US)

**G06F 21/6254** (2013.01 - EP US); **G06Q 10/10** (2013.01 - EP US); **G16H 10/60** (2017.12 - EP US); **G16H 10/65** (2017.12 - EP US); **G06F 2221/2111** (2013.01 - EP)

Citation (search report)

See references of WO 2013034310A2

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 2013034310 A2 20130314; WO 2013034310 A3 20130829**; EP 2754104 A2 20140716; FR 2980019 A1 20130315; FR 2980019 B1 20131018; FR 2980020 A1 20130315; FR 2980020 B1 20160122

DOCDB simple family (application)

**EP 2012003790 W 20120910**; EP 12778946 A 20120910; FR 1102726 A 20110908; FR 1200907 A 20120327