

Title (en)  
METHOD FOR PROTECTION OF A DIGITAL RIGHTS FILE

Title (de)  
VERFAHREN ZUM SCHUTZ EINER DATEI MIT DIGITALEN RECHTEN

Title (fr)  
PROCEDE DE PROTECTION D'UN FICHIER DE DROITS NUMERIQUES

Publication  
**EP 1847067 A2 20071024 (FR)**

Application  
**EP 06709490 A 20060209**

Priority

- FR 2006050111 W 20060209
- FR 0550411 A 20050211

Abstract (en)  
[origin: WO2006085029A2] The invention relates to a method for protection of a file containing a number of descriptions of rights D<SUB>i</SUB> (i=1 ... N), each right D<SUB>i</SUB> defining the use by a terminal of at least one resource and/or a digital content from a number of resources and/or digital content RC<SUB>j</SUB> (j=1 ... M), each description of a given right D<SUB>i</SUB> comprising in particular, an identifier of said right D<SUB>i</SUB>, an identifier for each resource and/or content RC<SUB>j</SUB> the use of which is defined by the right D<SUB>i</SUB>, and the conditions of use of the resources and/or said content by the terminal. The method comprises the following steps: on receipt of the file of descriptions of rights D<SUB>i</SUB> by a terminal, memorizing said descriptions in the terminal and generating, for each resource and/or content RC<SUB>j</SUB>, a data structure (Id\_ RC<SUB>j</SUB>, Id\_D<SUB>i</SUB>) comprising the identifier of said resource and/or said content and the identifier of each right D<SUB>i</SUB> defining a use of said resource and/or said content RC<SUB>j</SUB>, and transferring each generated structure (Id\_ RC<SUB>j</SUB>, Id\_D<SUB>i</SUB>) to a secure memory zone.

IPC 8 full level  
**H04L 9/32** (2006.01); **G06F 1/00** (2006.01); **G06F 21/10** (2013.01)

CPC (source: EP KR US)  
**G06F 15/00** (2013.01 - KR); **G06F 21/109** (2023.08 - EP US)

Citation (search report)  
See references of WO 2006085029A2

Designated contracting state (EPC)  
AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LI LT LU LV MC NL PL PT RO SE SI SK TR

DOCDB simple family (publication)  
**FR 2882210 A1 20060818; FR 2882210 B1 20070511**; CN 101112040 A 20080123; CN 101112040 B 20130911; EP 1847067 A2 20071024; JP 2008530673 A 20080807; JP 4906739 B2 20120328; KR 101249343 B1 20130401; KR 20070114124 A 20071129; TW 200643760 A 20061216; TW I405096 B 20130811; US 2008141368 A1 20080612; US 8898801 B2 20141125; WO 2006085029 A2 20060817; WO 2006085029 A3 20061228

DOCDB simple family (application)  
**FR 0550411 A 20050211**; CN 200680003920 A 20060209; EP 06709490 A 20060209; FR 2006050111 W 20060209; JP 2007554614 A 20060209; KR 20077018340 A 20060209; TW 95104561 A 20060210; US 88381806 A 20060209