

Title (en)

POSITION BASED COPY PROTECTION

Title (de)

KOPIERSCHUTZ AUF POSITIONSBASIS

Title (fr)

PROTECTION CONTRE LA COPIE EN FONCTION DE LA LOCALISATION

Publication

EP 1466230 A1 20041013 (EN)

Application

EP 02795469 A 20021209

Priority

- SE 0202274 W 20021209
- SE 0104159 A 20011211

Abstract (en)

[origin: WO03054671A1] Method and device for position controlled copy protection of a software element, in which the method includes the steps to, in a computer, initiate an installation program for the software element by input of indicated position data and an address code relating to a device which can be positioned; position said device to obtain detected position data for the device; compare indicated position data with detected position data and approve the installation of the software element in the computer depending on said comparison. An advantage with the indicated solution is that the copy protection according to the invention is efficient directly at installation of a software element, and therefore does not allow unallowed access to the digital material which the software element represents for subsequent copying.

[origin: WO03054671A1] Method and device for position controlled copy protection of a software element, in which the method includes the steps to, in a computer, initiate an installation program for the software element by input of indicated position data and an address code relating to a device which can be positioned; position said device to obtain detected position data for the device; compare indicated position data with detected position data; and approve the installation of the software element in the computer depending on said comparison. An advantage with the indicated solution is that the copy protection according to the invention is efficient directly at installation of a software element, and therefore does not allow unallowed access to the digital material which the software element represents for subsequent copying.

IPC 1-7

G06F 1/00; H04Q 7/38; G06F 9/445

IPC 8 full level

G06F 9/445 (2006.01); **H04W 4/02** (2009.01); **H04W 8/08** (2009.01); **H04W 8/24** (2009.01); **H04W 12/12** (2009.01)

CPC (source: EP US)

G06F 21/13 (2013.01 - EP); **H04L 63/0492** (2013.01 - EP); **H04W 12/08** (2013.01 - EP US); **H04W 12/126** (2021.01 - EP);
H04W 8/08 (2013.01 - EP); **H04W 8/245** (2013.01 - EP); **H04W 12/63** (2021.01 - EP US); **H04W 48/04** (2013.01 - EP)

Citation (search report)

See references of WO 03054671A1

Citation (examination)

- US 5790074 A 19980804 - RANGEDAHL LARS [US], et al
- WO 9926123 A1 19990527 - WAKELY CHRISTOPHER BENJAMIN [GB]

DOCDB simple family (publication)

WO 03054671 A1 20030703; AU 2002360232 A1 20030709; EP 1466230 A1 20041013; NO 20042186 L 20040809; SE 0104159 D0 20011211;
SE 0104159 L 20021029; SE 518623 C2 20021029

DOCDB simple family (application)

SE 0202274 W 20021209; AU 2002360232 A 20021209; EP 02795469 A 20021209; NO 20042186 A 20040527; SE 0104159 A 20011211