

Title (en)
METHOD FOR PROTECTING THE RESALE OF AN OBJECT PROVIDED WITH AN NFC TAG

Title (de)
VERFAHREN ZUM SCHUTZ DER WIEDERVERKAUFS EINES OBJEKTS MIT EINEM NAHFELDKOMMUNIKATIONSETIKETT

Title (fr)
PROCÉDÉ POUR SÉCURISER LA REVENTE D'UN OBJET ÉQUIPÉ D'UNE ÉTIQUETTE NFC

Publication
EP 3149684 A1 20170405 (FR)

Application
EP 15732811 A 20150527

Priority
• FR 1454962 A 20140602
• FR 2015051398 W 20150527

Abstract (en)
[origin: WO2015185825A1] The invention relates to a method for protecting the sale of an object, comprising steps that consist of: storing an identifier (PCA) of an object (OB) and an identifier (UID) of the owner of the object, by a server (BSRV) and in a secure memory of an electronic tag (TG) linked to the object; transmitting the identifier of the object, from the electronic tag to a terminal (SP1); the server providing information (PINF) relating to the object (OB) in response to a request designating the object; transmitting to the server a request to update the identifier of the owner, containing information relating to a new owner of the object; the server storing the information relating to the new owner in connection with the identifier of the object; the server generating a write request (EID) containing an identifier (UID) of the new owner; transmitting the write request to the electronic tag; and storing in the electronic tag the identifier of the new owner received in the write request.

IPC 8 full level
G06Q 30/00 (2012.01)

CPC (source: EP US)
G06K 7/10297 (2013.01 - US); **G06Q 20/3278** (2013.01 - US); **G06Q 20/3829** (2013.01 - US); **G06Q 20/401** (2013.01 - EP US); **G06Q 30/0185** (2013.01 - EP US); **H04W 12/069** (2021.01 - EP US); **H04L 63/0823** (2013.01 - EP US); **H04W 4/80** (2018.01 - EP US)

Citation (search report)
See references of WO 2015185825A1

Citation (examination)
• US 2011191590 A1 20110804 - DARBELLAY JEROME [CH], et al
• CLAIRE SWEDBERG: "Château Le Pin Uses NFC to Ensure Its Wine's Authenticity", RFID JOURNAL, 17 July 2013 (2013-07-17), pages 1 - 3, XP055593412, Retrieved from the Internet <URL:https://www.rfidjournal.com/articles/pdf?10834> [retrieved on 20190603]
• GWEN FESTRAETS ET AL: "Selinko mobile app to identify Wines & Spirits on Vimeo", 21 June 2013 (2013-06-21), pages 1 - 3, XP055593466, Retrieved from the Internet <URL:https://vimeo.com/68844177> [retrieved on 20190603]
• ANONYMOUS ET AL: "Découvrez Selinko on Vimeo", 3 July 2013 (2013-07-03), XP055665551, Retrieved from the Internet <URL:https://vimeo.com/69617572> [retrieved on 20200205]
• FESTRAETS GWEN: "Appli mobile Selinko pour l'identification de produits de luxe on Vimeo", 25 June 2013 (2013-06-25), pages 1 - 2, XP055665598, Retrieved from the Internet <URL:https://vimeo.com/69072216> [retrieved on 20200205]
• GWEN FESTRAETS: "Transcript of the video: "Selinko mobile app to identify Wines & Spirits"", 21 June 2013 (2013-06-21), pages 1, XP055665656, Retrieved from the Internet <URL:https://vimeo.com/68844177> [retrieved on 20200206]
• GWEN FESTRAETS: "Transcript of the video: "Découvrez Selinko"", 3 July 2013 (2013-07-03), pages 1, XP055665652, Retrieved from the Internet <URL:https://vimeo.com/69617572> [retrieved on 20200206]
• HERVÉ: "CapSeal scelle les bouchons des bouteilles des grands crus en NFC", 28 May 2014 (2014-05-28), pages 1 - 22, XP055665802, Retrieved from the Internet <URL:https://www.abavala.com/capaseal-scelle-les-bouchons-bouteilles-grands-crus-en-nfc/#> [retrieved on 20200206]
• ANONYMOUS: "One-time password - Wikipedia", 23 July 2012 (2012-07-23), XP055472625, Retrieved from the Internet <URL:https://en.wikipedia.org/w/index.php?title=One-time_password&oldid=503836787> [retrieved on 20180504]
• NAI-WEI LO ET AL: "Ownership transfer protocol for RFID objects using lightweight computing operators", INTERNET TECHNOLOGY AND SECURED TRANSACTIONS (ICITST), 2011 INTERNATIONAL CONFERENCE FOR, IEEE, 11 December 2011 (2011-12-11), pages 484 - 489, XP032113205, ISBN: 978-1-4577-0884-8

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

Designated extension state (EPC)
BA ME

DOCDB simple family (publication)
FR 3021785 A1 20151204; FR 3021785 B1 20160624; EP 3149684 A1 20170405; US 2017200154 A1 20170713; WO 2015185825 A1 20151210

DOCDB simple family (application)
FR 1454962 A 20140602; EP 15732811 A 20150527; FR 2015051398 W 20150527; US 201515315309 A 20150527