

Title (en)
Device for ordering and validating an electronic ticket

Title (de)
Vorrichtung zum Bestellen und Validieren eines elektronischen Tickets

Title (fr)
Dispositif de commande et de validation d'un ticket électronique

Publication
EP 1439495 B1 20190417 (EN)

Application
EP 03001026 A 20030117

Priority
EP 03001026 A 20030117

Abstract (en)
[origin: EP1439495A1] A system for validating an electronic ticket includes i) receiving means (263) for receiving an electronic ticket, the electronic ticket including a first identifier (TUID1) and a second identifier (NONCE'), ii) a ticket storage (230) for storing the electronic ticket, iii) secure storing means (252) for storing the first identifier (TUID), and iv) validating means (280) adapted to store the first identifier (TUID) to the secure storing means (252) when the electronic ticket is validated. An electronic ticket (300) has a sealed state and a validated state, wherein the state of the electronic ticket (300) is defined by the public part (300PU) or private part (300PR) of the electronic ticket (300), in such a manner that whenever the private part (300PR) corresponds to a valid value, the electronic ticket (300) is in the validated state. <IMAGE>

IPC 8 full level
G07B 15/00 (2011.01); **G07C 9/00** (2006.01)

CPC (source: EP)
G07B 15/00 (2013.01); **G07C 9/00896** (2013.01)

Citation (examination)
US 2002178385 A1 20021128 - DENT PAUL W [US], et al

Cited by
DE102012101420A1; EP1752928A1; US6986040B1; EP2118856A4; FR3037754A1; EP3704610A4; US10937251B2; US10453067B2; US8543813B2; US11803784B2; US9792604B2; EP3174014A1; WO2013124499A1; WO2007132056A1; WO2016207715A1; US10050948B2; US10346764B2; US7796012B2; US11556863B2; US9881433B2; US10762733B2; US9881260B2; US10001791B2; US10606290B2; JP2007087370A; US10360567B2; US10990905B2; US10089606B2; US10375573B2; US11323881B2

Designated contracting state (EPC)
DE FR GB

DOCDB simple family (publication)
EP 1439495 A1 20040721; EP 1439495 B1 20190417; WO 2004066218 A1 20040805

DOCDB simple family (application)
EP 03001026 A 20030117; EP 2004000350 W 20040119