

Title (en)
METHOD AND SYSTEM FOR SECURITY CERTIFICATE HOLDERS TO TAKE REMOTE DECISIONS DURING OPERATIONS CONCERNING SAID SECURITY CERTIFICATES

Title (de)
VERFAHREN UND SYSTEM, WODURCH SICHERHEITZERTIFIKATBESITZER WÄHREND OPERATIONEN BEZÜGLICH DER SICHERHEITZERTIFIKATE FERNENTSCHEIDUNGEN TREFFEN KÖNNEN

Title (fr)
PROCEDE ET SYSTEME PERMETTANT AUX TITULAIRES DE TITRES DE PRENDRE, A DISTANCE, DES DECISIONS LORS D'OPERATIONS AFFECTANT CES TITRES

Publication
EP 1334422 A2 20030813 (FR)

Application
EP 01992917 A 20011106

Priority
• FR 0103424 W 20011106
• FR 0014161 A 20001106
• FR 0102251 A 20010220

Abstract (en)
[origin: WO0237204A2] The invention concerns a system enabling remote security certificate holders (6a, 6b, 7a, 7b) of a company, to take decisions concerning security operations proposed by said company. Said system uses a computer communication network (1). It distinguishes between registered owners (6a, 6b) and bearer securities (7a, 7b). In the case of registered owner an identification code generated by a centralising unit (4), is returned by the holder to the centralising unit directly and in parallel via a depository. In the case of bearer securities, an identification key generated by a collecting agent (3) is transmitted directly and in parallel via a depository (5). The holder transmits his identifiers and his decisions to the collecting agent (3) who will forward them partly, in parallel, via the depository (5) to a centralising unit (4). The centralising unit (4) compares (4c) the codes or identification keys for the purpose of executing (4v) the decisions of the holders.

IPC 1-7
G06F 1/00

IPC 8 full level
G06Q 30/00 (2012.01)

CPC (source: EP US)
G06Q 30/06 (2013.01 - EP US); **G06Q 40/00** (2013.01 - EP US); **G06Q 40/04** (2013.01 - EP US); **G06Q 40/06** (2013.01 - EP US)

Citation (search report)
See references of WO 0237204A2

Designated contracting state (EPC)
AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE TR

DOCDB simple family (publication)
WO 0237204 A2 20020510; **WO 0237204 A3 20020627**; AU 2375402 A 20020515; EP 1334422 A2 20030813; US 2004044612 A1 20040304; US 7577603 B2 20090818

DOCDB simple family (application)
FR 0103424 W 20011106; AU 2375402 A 20011106; EP 01992917 A 20011106; US 41619503 A 20030506