## (19) World Intellectual Property Organization

International Bureau





(43) International Publication Date 21 August 2003 (21.08.2003)

## (10) International Publication Number WO 2003/069447 A3

(51) International Patent Classification<sup>7</sup>:

G06F 17/60

(21) International Application Number:

PCT/US2003/004543

(22) International Filing Date: 12 February 2003 (12.02.2003)

(25) Filing Language:

English

(26) Publication Language:

English

(30) Priority Data:

60/356,409

12 February 2002 (12.02.2002)

(71) Applicant: DELTA AIR LINES, INC. [US/US]; 1030 Delta Boulevard, Atlanta, GA 30320 (US).

- (72) Inventors: DESIMONE, Russell Alan; 207 Lamplighter Lane, Marietta, GA 30067 (US). GOSLINE, Scott Paul; 2333 Lake Villas Court, Duluth, GA 30097 (US). MUR-PHY, Kevin; 269 Smokerise Trace, Peachtree City, GA 30269 (US).
- (74) Agent: NEUFELD, Robert T.,; King & Spalding LLP, 191 Peachtree Street, Atlanta, GA 30303-1763 (US).

- (81) Designated States (national): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, OM, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, TJ, TM, TN, TR, TT, TZ, UA, UG, UZ, VC, VN, YU, ZA, ZM, ZW.
- (84) Designated States (regional): ARIPO patent (GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PT, SE, SI, SK, TR), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG).

## **Published:**

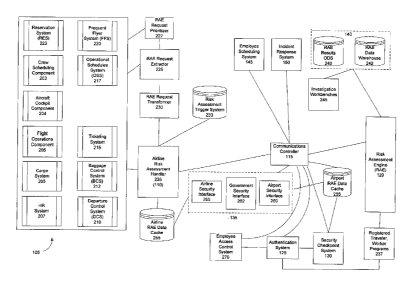
with international search report

(88) Date of publication of the international search report:

31 December 2003

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

(54) Title: METHOD AND SYSTEM FOR IMPLEMENTING SECURITY IN THE TRAVEL INDUSTRY



(57) Abstract: Computer-implement security for the travel industry. Travel industry systems (105) can supply passenger, employee, and cargo data to a risk assessment engine (120) that services the travel industry. The risk assessment engine (120) collects data from throughout the travel industry and combines it with data from other government and commercial sources. The risk assessment engine (120) uses the collected data to compute a score that quantifies the potential risk posed by a particular person or package. The score can be used by a variety of systems in the travel industry to adjust a level for screening people and packages that enter a secure travel system. A more comprehensive and accurate scoring system allows the travel industry to conduct more intelligent and efficient screening of people and packages that enter the secure travel system.





## INTERNATIONAL SEARCH REPORT

International application No.

PCT/US03/04543

A. CLASSIFICATION OF SUBJECT MATTER  IPC(7) : G06F 17/60  US CL : 705/5, 18  According to International Patent Classification (IPC) or to both national classification and IPC				
	DS SEARCHED	national classification and if C		
Minimum do U.S.: 76	cumentation searched (classification system followed 05/5, 18	by classification symbols)		
Documentation	on searched other than minimum documentation to the	e extent that such documents are included	in the fields searched	
	ata base consulted during the international search (national source) ontinuation Sheet	me of data base and, where practicable, so	earch terms used)	
	UMENTS CONSIDERED TO BE RELEVANT			
Category *	Citation of document, with indication, where a		Relevant to claim No.	
Y	US 6,137,895 A (Al-Sheikh) 24 October 2000 (24. column 3, lines 35-45.	10.2000), column 2, lines 7-30 and	1-41	
Y	US 5,732,400 A (Mandler et al.) 24 March 1998 (24.03.1998), column 6, 44-53 and column 7, lines 21-38).		1-41	
Y	US 6,085,976 A (Sehr) 11 July 2000 (11.07.2000)	, column 34, lines 12-38.	1-41	
A	US 6,108,636 A (Yap et al.) 22 August 2000 (22.08.2000), abstract, column 5, lines 25-36.		1-41	
A	US 5,920,053 A (DeBrouse) 06 July 1999 (06.07.1 lines 10.	999), column 3, lines 57 to column 4,	1-41	
Further	documents are listed in the continuation of Box C.	See patent family annex.		
* Special categories of cited documents:  "A" document defining the general state of the art which is not considered to be of particular relevance  "E" earlier application or patent published on or after the international filing		later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention  "X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive		
date		step when the document is taken alone		
"L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified)		"Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such		
"O" document	referring to an oral disclosure, use, exhibition or other means	combination being obvious to a perso		
	published prior to the international filing date but later than the	"&" document member of the same patent	· 1	
	ate claimed ctual completion of the international search	Date of mailing of the international sear	ch report 3003	
22 June 2003 (22.06.2003)		L O	10 UC 1 ZUU3	
Name and mailing address of the ISA/US		Authorized officer	7	
Mail Stop PCT, Attn: ISA/US Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450		Telephone No. (703) 308-1113		
	. (703)305-3230			

Form PCT/ISA/210 (second sheet) (July 1998)

	PCT/US03/04543		
INTERNATIONAL SEARCH REPORT	10170503704343		
Continuation of B. FIELDS SEARCHED Item 3:			
East/West and ProQuest			
armout cristom midt aggaggment governing game paggangen travelor paggitti	charlmoint		
expert system, risk assessment, screening, score, passenger, traveler, security	checkpoint		
expert system, risk assessment, screening, score, passenger, traveler, security	checkpoint		
expert system, risk assessment, screening, score, passenger, traveler, security	checkpoint		
expert system, risk assessment, screening, score, passenger, traveler, security	checkpoint		
expert system, risk assessment, screening, score, passenger, traveler, security	checkpoint		
expert system, risk assessment, screening, score, passenger, traveler, security	checkpoint		
expert system, risk assessment, screening, score, passenger, traveler, security	checkpoint		
expert system, risk assessment, screening, score, passenger, traveler, security	checkpoint		
expert system, risk assessment, screening, score, passenger, traveler, security	checkpoint		
expert system, risk assessment, screening, score, passenger, traveler, security	checkpoint		
expert system, risk assessment, screening, score, passenger, traveler, security	checkpoint		
expert system, risk assessment, screening, score, passenger, traveler, security	checkpoint		
expert system, risk assessment, screening, score, passenger, traveler, security	checkpoint		
expert system, risk assessment, screening, score, passenger, traveler, security	checkpoint		
expert system, risk assessment, screening, score, passenger, traveler, security	checkpoint		
expert system, risk assessment, screening, score, passenger, traveler, security	checkpoint		
expert system, risk assessment, screening, score, passenger, traveler, security	checkpoint		
	checkpoint		
expert system, risk assessment, screening, score, passenger, traveler, security	checkpoint		
	checkpoint		

Form PCT/ISA/210 (second sheet) (July 1998)