

US009136954B2

(12) United States Patent Wood et al.

(54) BROADCAST ALERTING MESSAGE AGGREGATOR/GATEWAY SYSTEM AND METHOD

- (71) Applicant: ENVISIONIT LLC, St. Charles, MO (US)
- (72) Inventors: Mark Andrew Wood, Haslemere (GB); Kevin Russell Preston, Gwent (GB); Douglas Weiser, Port Richey, FL (US)
- (73) Assignee: ENVISIONIT LLC, St. Charles, MO (US)
- (*) Notice: Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 0 days.
 This patent is subject to a terminal disclaimer.

(21) Appl. No.: 13/887,940

(22) Filed: May 6, 2013

(65) **Prior Publication Data**

US 2013/0244565 A1 Sep. 19, 2013

Related U.S. Application Data

(63) Continuation of application No. 13/311,448, filed on Dec. 5, 2011, now Pat. No. 8,438,221, which is a continuation of application No. 12/559,405, filed on Sep. 14, 2009, now Pat. No. 8,073,903, which is a

(Continued)

(51) Int. Cl. *G06F 15/16* (2006.01) *H04H 20/02* (2008.01)

(Continued)

(Continued)

(10) Patent No.: US 9,136,954 B2 (45) Date of Patent: *Sep. 15, 2015

- (58) Field of Classification Search None See application file for complete search history.
- (56) References Cited

US	PATENT	DOCUMENTS
0.0.	1 7 71 1/1 4 1	DOCOMENTS

4,415,771 A 4,887,308 A	11/1983 Martinez 12/1989 Dutton	
	(Continued)	

FOREIGN PATENT DOCUMENTS

EP	0915598	9/1999
EP	1032148	8/2000
	(Continued)	

OTHER PUBLICATIONS

3rd Generation Partnership Project TS 23.246, Release 6, Sep. 2004. (Continued)

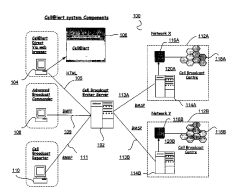
Primary Examiner — Joshua Joo

(74) Attorney, Agent, or Firm - Polster Lieder

(57) ABSTRACT

A message broadcast system collecting broadcast messages from a plurality of broadcast message originators and providing a broadcast message to a plurality of broadcast message transmission systems for broadcasting to a plurality of user devices located within a geographically defined broadcast target area, the system communicatively coupled and receiving broadcast message requests from different coupled broadcast agent message origination systems, the broadcast requests including a broadcast agent identification, the geographical broadcast target area, and a broadcast message, the system receiving the broadcast message requests, verifying the broadcast request based on the broadcast agent identification, and an authority of the broadcast agent to send the broadcast message to the broadcast target area, and identifying a broadcast message transmission system serving at least a portion of the broadcast target area, and transmitting the broadcast message and the broadcast target area to the identified broadcast transmission system.

23 Claims, 11 Drawing Sheets



EP

EP IP

JP JP

JP JP JP

WO WO WO WO WO WO WO

Related U.S. Application Data

continuation of application No. 11/057,704, filed on Feb. 14, 2005, now Pat. No. 7,752,259.

- (60) Provisional application No. 60/544,739, filed on Feb. 13, 2004.
- (51) Int. Cl.

222222222222222222

2

2

DOCKE.

H04L 12/18	(2006.01)
H04L 12/58	(2006.01)
H04W 4/06	(2009.01)
H04W 76/00	(2009.01)
H04W 4/22	(2009.01)
H04W 92/02	(2009.01)

(56) **References Cited**

U.S. PATENT DOCUMENTS

5,278,539	А	1/1994	Lauterbach et al.
5,592,172	Α	1/1997	Bailey et al.
6,021,177	Α	2/2000	Allport
6,084,510	Α	7/2000	Lemelson et al.
6,112,075	Α	8/2000	Weiser
	B1	1/2001	Flanagan
6,219,696	B1	4/2001	Wynblatt et al.
6,240,360	B1	5/2001	Phelan
	B1	2/2002	Belin
	B1	10/2002	Day
6,480,578	B1 *	11/2002	Allport 379/48
	B2	12/2002	Baron, Sr. et al.
6,493,633	B2	12/2002	Baron, Sr. et al.
6,580,916	B1	6/2003	Weisshaar et al.
6,650,902	B1	11/2003	Richton
6,683,526	B2	1/2004	Bellin
6,721,542	B1	4/2004	Anttila et al.
6,745,021	B1	6/2004	Stevens
6,751,455	B1	6/2004	Acampora
6,753,784	B1	6/2004	Sznaider et al.
6,766,163	B1	7/2004	Sharma
6,785,551	B1	8/2004	Richard
6,867,688	B2	3/2005	Lamb
6,882,837		4/2005	Fernandez et al.
6,947,754		9/2005	Ogasawara
7,184,744		2/2007	Schnabel 455/404.2
2002/0095333	A1	7/2002	Jokinen et al.
2002/0107016	A1	8/2002	Hanley
2002/0124252	A1	9/2002	Schaefer et al.
2003/0026240	A1	2/2003	Eyuboglu et al.
2003/0134622	A1	7/2003	Hsu et al.
2003/0134651	A1	7/2003	Hsu
2003/0137415	A1	7/2003	Thomson
2003/0145064	A1	7/2003	Hsu et al.
2003/0197615	A1	10/2003	Roche et al.
2004/0103158	A1*	5/2004	Vella et al 709/206
2004/0150518	A1	8/2004	Phillips et al.
2004/0152493	A1	8/2004	Phillips et al.
2004/0192258	A1*	9/2004	Atkin et al 455/412.1
2004/0247086	A1	12/2004	Menard et al.
2004/0264461	A1*	12/2004	Janneteau et al 370/390
2005/0013417	A1*	1/2005	Zimmers et al 379/37
2005/0030977	Al	2/2005	Casey et al.
2005/0096065	A1	5/2005	Fleischman
2005/0162267	A1	7/2005	Khandelwal et al.
2005/0261012	Al	11/2005	Weiser
2009/0077045	A1 $*$	3/2009	Kirchmeier et al 707/3
2009/0131088	A1*	5/2009	Kirchmeier et al 455/466

FOREIGN PATENT DOCUMENTS

1071296	1/2001
1515512	3/2005
09098140	4/1997
10336127	12/1998
441719	9/1999
2000165826	6/2000
441720	8/2000
2000244427	9/2000
9605678	2/1996
9849661	11/1998
0030379	5/2000
0145061	6/2001
0157724	8/2001
0189150	11/2001
03071392	8/2003
03077063	9/2003
2005079421	9/2005
200000721	2005

OTHER PUBLICATIONS

Bharat Sanchar Nigam Limited, "Value Added Services in GSM", Engineering Instruction, May 4, 2005; http://www.bsnl.co.in/service/mobile voice based service.htm.

British Parliament Debates CellAlert Service for the UK, May 13, 2003, www.ceasa.us/news.htm.

Canadian Contract No. 5007441, Jul. 23, 2003; http://72.14.203.104/ search?q=cache:piSqEswBv74J:strategis.ic.gc.ca/epic/internet/ inet-td.

Canadians want Emergency-Location Services, by Dave Ebner, Apr. 11, 2003, www.ceasa.us/news.htm.

Ceasa, Cell Alert System Via Cell Broadcast, Wood, Sep. 2005, www.eglobalconf.net/speeches/MarkWood.ppt.

Ceasa; News and Events, "News", Jan. 14, 2005-Jun. 2005, http://www.ceasa-international.org/news.html.

Ceasa, "Text Message Broadcasts Could Provide Disaster Alerts" Jul. 28, 2005, http://ceasa-international.com/usa/index2. php?option=comcontent&task=view&id=1<e.

Ceasa International, "Public Warnings Via Cell Broadcast". Wood and Weiser, May 24, 2005, http://www.ceasa-int.org.

Ceasa International, "Welcome to CEASa USA", Ceasa Admin, Jun. 12, 2004, http://ceasa-international.com.

Cellular Emergency Alert Services Association, Febraury 21, 2003, CellAlert Services Corporate Structure, www.ceasa.us/news.htm.

CellAlert Services Corporate Structure, www.ceasa.us/news.htm. Chinese Office Action (p. 1 with cited reference EP 1032148) Oct. 23, 2009.

CSEC "wireless Implementation & Maintenance, Service Notification & Testing Notification Policies and Procedures", Apr. 19, 2002, http://www.911.state.tx.us/files/pdfs/resources/call_take.xls.

Deaf Today, Disability Group Backs Cingular/AWS Merger, Silva, Jun. 4, 2004, http://www.deaftoday.com/news/archives/004848. html.

Engadget, "Dutch Testing Geo-Targeted SMS Emergency Broadcast System", Ricker, Oct. 8, 2005, http://engadget.com/entry/12340005900692252.

ETSI TS 123.246, Universal Mobile Telecommunications Systems (UMTS); Multimedia Broadcast/Multicast Service (MBMS); Architecture and functional description (3GPP TS 23.246 version 6.6.0 Release 6) (Mar. 2005).

Global Amateur Radio Emergency Communications Conference, Tampere, Finland, Jun. 13-14, 2005, "What is 'Cell Broadcasting' and Why do I care, as a HAM?", Wood, www.rientola.fi/oh3ag/garec/ documents/Cellalert.ppt.

International Search Report, date of mailing Jul. 17, 2006 received from the International Searching Authority. International Telecommunication Union, "Cell Broadcast Broker

International Telecommunication Union, "Cell Broadcast Broker System" M. Wood, Cell Alert Services Corp., Feb. 18, 2003, http:// www.itu.int/itudoc/itu-t/workshop/ets/isd3-001.html.

Messaging Network, Bercut Limited, "Broadcast for the Masses", Sergey Ermilov, Mar. 2, 2005, http://www.bercut.biz.

MobileIN.com Perspective, "Cell Broadcasting Technical Primer", Wood, Sep. 2005, http://www.mobilein.com/Perspectives/Authors/ CB Primer.htm.

LARM Find authenticated court documents without watermarks at docketalarm.com.

(56) References Cited

OTHER PUBLICATIONS

MobileIN.com Perspective, "History and Importance of Cell Broadcast", Wood, Sep. 2005, http://www.mobilein.com/Perspectives/Authors/CB_HistoryImportance.htm.

News from Senator John Edwards, North Carolina, Apr. 3, 2003, Senate Okays Edwards Emergency Warning Bill, www.ceasa.us/ news.htm.

Newscientist.com, "Text Message Broadcasts Could Provide Disaster Alerts", Jan. 6, 2005, http://www.newscientist.com/article.ns?id=dn6852.

 $\label{eq:ocg_entropy} \begin{array}{l} OCG\text{-}EMTEL \mbox{ Archives, "Cell Broadcast Public Demonstration in USA Successful", Wood, Sep. 19, 2004, http://list.etsi.fr/scripts/wa.exe2A2=ind0409&L=ocg_entrol&T=O&F=&S=&P=693. \end{array}$

RCR, Cell-Broadcast Service Gets Second Look, Jeffrey Silva, Nov. 10, 2003, www.ceasa.us/news.htm.

Recommendation 12 (WTDC-02), The World Telecommunication Development Conference (Instabul 2002).

SMS News, "Text Message Broadcasts Could Provide Disaster Alerts", Jan. 7, 2005, http://www.sendsmsnow.com/newspage. php?id=44.

Stanford University, EE179 Introduction to Communications, Professor Andrea Goldsmith, Winter 2005, http://www.stanford.edu/ class/ee179.

TeliaSonera, "Mobile Broadcast/Multicast Service (MBMS)", MediaLab, Aug. 2004, www.medialab.sonera.fi.

Text Message Warns of "killer flu" hot spots, Apr. 20, 2003, www. ceasa.us/news.htm.

The Cellular Emergency Alert Services Association Policy Statement, Aug. 5, 2002, http://www.cease.us/news.htm. The Wall Street Journal Online, Local Governments Look to Cellphone-Based Alerts, Carl Bialik, Jun. 12, 2003, www.ceasa.us/ news.htm.

Japanese Office Action for Corresponding Japanese Patent Application No. 2008-542406 mailed Oct. 4, 2011.

Yoshiro Ichioka et al., Urban Community Information System Using Simple Infrared Broadcasting Telecommunication Protocol, Journal of Electronics, Information and Communication Engineers, Japan, The Institute of Electronics, Information and Communication Engineers, Jul. 1, 2001, vol. J84-B, No. 7 pp. 1299-1310.

CMG Cell Broadcast System E112—Wireless Emergency Services Nov. 2001.

Inmarsat, TC SES: Inmarsat GMDSS Satellite System—Enhancing Maritime Safety, Papaharalabos and Mullan, Jan. 22, 2002.

ETSI Workshop on Emergency Telecommunications, No-presented papers, S. Antipolis, Feb. 26 and 27, 2002. Folts Issues for Standards Development Being Pursued for the Emer-

gency Telecommunications Service, V1.3, Feb. 1, 2002. Folts the Emergency Telecommunications Service (ETS) in Evolving

Networks, Nov. 14, 2001, Version 3.0. GSMA Disaster Response, Mobile Network Public Warning Systems

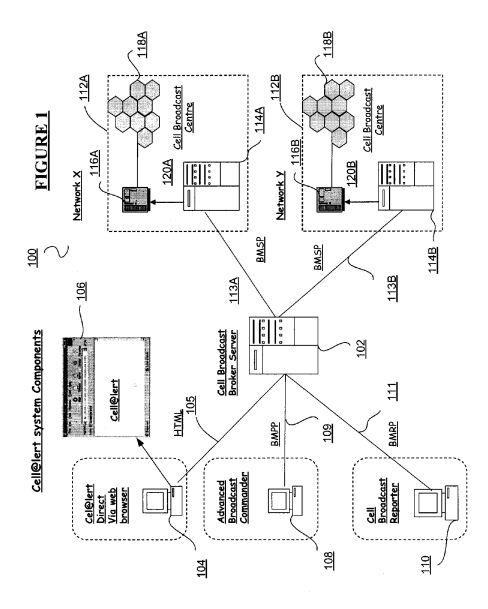
and the Rise of Cell-Broadcast, Jan. 2013. GIS in Emergency Management as a Core Information System and

Related New Requirements to Emergency Telecommunication, Trnka and Sivertun.

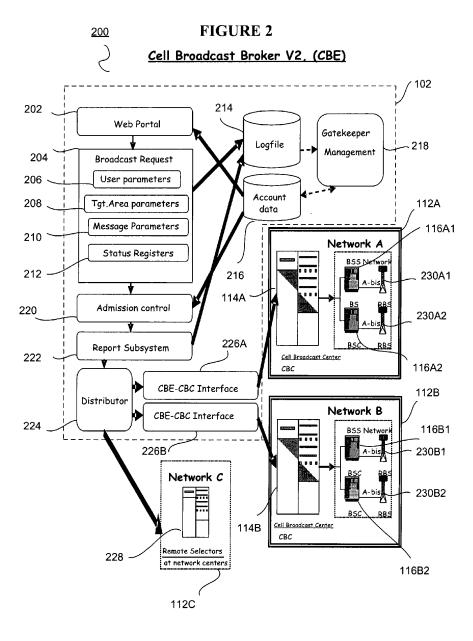
Wireless Emergency Response Team (WERT), Final Report for the Sep. 11, 2001 New York City World Trade Center Terrorist Attack, Oct. 2001.

Emergency Management and Information Society, How to Improve the Synergy?, Wybo and Lonka, ETSI Feb. 26 and 27, 2002.

* cited by examiner



DOCKET A L A R M Find authenticated court documents without watermarks at <u>docketalarm.com</u>.



DOCKET ALARM Find authenticated court documents without watermarks at <u>docketalarm.com</u>.

DOCKET A L A R M



Explore Litigation Insights

Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time alerts** and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.