PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2

EPAS ID: PAT2688605

SUBMISSION TYPE:		NEW ASSIGNMENT				
NATURE OF CONVEYANCE:			ASSIGNMENT			
CONVEYING PARTY DATA						
Ν			ame	Execution Date		
MICHAEL BRAND				01/29/2004		
RECEIVING PARTY DATA						
Name:	VERINT SYSTEMS INC.					
Street Address:	330 SOUTH S	330 SOUTH SERVICE ROAD				
City:	MELVILLE	MELVILLE				
State/Country:	NEW YORK	NEW YORK				
Postal Code:	11747	11747				
PROPERTY NUMBERS Total: 1						
Property T	уре	Number				
Patent Number:		81954	95459			
CORRESPONDENCE DATA						
Fax Number: (404)645-7			707			
Phone: 404-645-7						
Email: laaronson@mcciplaw.com						
Correspondence will be sent via US Mail when the email attempt is unsuccessful. Correspondent Name: LAWRENCE AARONSON						
-			ACHTREE ST., NW			
Address Line 2: SUITE 500						
Address Line 4:						
ATTORNEY DOCKET NUMBER:			10171-000176			
NAME OF SUBMITTER:			LAWRENCE A. AARONSON			
Signature:			/Lawrence A. Aaronson/			
Date:			01/18/2014			
				PATENT		

Total Attachments: 4

source=10171-000176 Assignment from parent#page1.tif source=10171-000176 Assignment from parent#page2.tif source=10171-000176 Assignment from parent#page3.tif source=10171-000176 Assignment from parent#page4.tif

· ()	210	5/04	00 10 00		P
0,			02-13-20		с 0 0 0 0 0 0 0
FORMF	PTO-1595	RECOF		U.S. DEPARTMENT OF COMMERCE	7 1 2
2001 St	aas & Halsey	(11 P -	10266874	48	
				rd the attached original documents or copy thereof.	
1.	Name o Michael	of conveying party(ies):			
2.	Name a	Ind Address of receiving	g party(ies):		
ĸ	330 Sou Melville	SYSTEMS INC. uth Service Road New York 11747-3320 States of America	1	02/10/2004 HMARZI1 00000053 10771409 04 FC:8021 40.00 DP	
3.	_X	of conveyance: Assignment Security Agreement Other: on Date(s): <u>January 2</u>		ger ange of Name	
4.	(a) (b)		d together with a new a of the application is/are ATION AND CALIBRA ERATORS BY MODEL IENTS d after filing of the appl	e: January 26, 2004 ATION OF OUTPUT FROM NON-DETERMINIST LING ITS CHARACTERISTICS IN SPECIFIC IO/771409	FIC
5.	STAAS Attentio 1201 No	nd address of party to v & HALSEY LLP n: <u>Richard A. Gollhofer</u> ew York Ave., N.W., Su gton, D.C. 20005	Our	Concerning document should be mailed: Docket: <u>1584.1005</u> The PTO did for the ceive the following	
6.	Total nu	mber of applications ar	nd patents involved:	1 Not Assignment.	I
7.	<u> X </u>	e (37 CFR 3.41) Enclosed Authorized to be charg			J
8.	Deposit (Attach	Account No.: 19-3935 duplicate copy of this pa	(Any underpayment i age if paying by deposi	is authorized to be charged to this Deposit Accou it account)	int)
9.	To the t	ent and signature. best of my knowledge a a true copy of the origin	nd belief, the foregoing al document.	g information is true and correct and any attached	1
	A. Goll A. Goll A. Goll	nofer, Reg. No. 31,106 N Signing	Signature	nd a. Rolllufes 2/5/04	
DO NOT U	SE THIS SPA	CE		Total number of pages including cover she	et: <u>4</u>

PATENT REEL: 014967<mark>/FRAM</mark>E: 0360 REEL: 032000 FRAME: 0840



ASSIGNMENT

CNS 9/2000

WHEREAS:

(FULL NAME(S) AND POST OFFICE ADDRESS(ES), (including country) OF INVENTOR(S)

Michael Brand 14/21 Hayim Barlev St. Newe Savyion, Or Yehuda 60408 Israel

707 פאר Z œ, EXAND

(hereinafter, referred to as ASSIGNOR), has/have invented certain new and useful improvements in an invention entitled

(TITLE OF INVENTION) AUGMENTATION AND CALIBRATION OF OUTPUT FROM NON-DETERMINISTIC TEXT GENERATORS BY MODELING ITS CHARACTERISTICS IN SPECIFIC ENVIRONMENTS

(COMPLETE EITHER (a),(b),(c) or (d))

	(a) for which an application for United States Letters Patent is being executed and filed concurrently herewith;
Ø	(b) for which an application for United States Letters Patent was executed on January 26, 2004;
	(c) for which an application for United States Letters Patent was filed on;
	(d) for which United States Letters Patent No has issued on

Any registered attorney of STAAS & HALSEY LLP, 1201 New York Avenue, N.W., Suite 700, Washington, D.C. 20005 (202/434-1500) is hereby authorized to insert in (b)-(d) the specified data, when known.

WHEREAS:

Verint Systems, Inc. Worldwide Headquarters 330 South Service Road Melville, NY 11747 United States of America

State of Corporation: Delaware, USA

(hereinafter referred to as ASSIGNEE), is desirous of acquiring the entire interest in, to and under said invention and in, to and under Letters Patent or similar legal protection to be obtained therefor in the United States and in any and all other countries.

> PATENT REEL: 014967656765765765765 REEL: 032000 FRAME: 0841

NOW, THEREFORE, TO ALL WHOM IT MAY CONCERN: Be it known that, for valuable consideration furnished by ASSIGNEE to ASSIGNOR, sufficiency and receipt of which are hereby acknowledged, ASSIGNOR hereby sells, assigns and transfers to ASSIGNEE, its lawful successors and assigns, the full and exclusive right, title and interest to said invention in the United States and its territorial possessions and in all other countries and to all Letters Patent or similar legal protection in the United States and its territorial possessions and in any and all foreign countries to be obtained for said invention by said application or any continuation, division, continuation-in-part, reexamination, renewal, substitute, extension or reissue thereof or any legal equivalent thereof in an other country for the full term or terms for which the same may be granted; and authorize and request the Commissioner of Patents of the United States and any official of any other country whose duty it is to issue patents or legal equivalents thereto, to issue same for this invention to ASSIGNEE, its lawful successors and assigns.

ASSIGNOR hereby covenants that no assignment, sale, agreement or encumbrance has been or will be made or entered into which would conflict with this assignment and sale;

ASSIGNOR further covenants that ASSIGNEE will, upon its request, be provided promptly with all pertinent facts and documents relating to said application, said invention and said Letters Patent and legal equivalents in foreign countries as may be known and accessible to ASSIGNOR and will testify as to the same in any interference or litigation related thereto and will promptly execute and deliver to ASSIGNEE or its legal representative any and all papers, instruments or affidavits required to apply for, obtain, maintain, issue and enforce said application, said invention and said Letters Patent and said equivalents thereof in any other country which may be necessary or desirable to carry out the purposes thereof.

IN WITNESS THEREOF, I/We have hereunto set hand and signed on the date indicated below;

SIGNATURE(S)

The signature(s) must correspond with the name(s) of the inventor(s) above.

INVENTOR(S) Michael Brand

DATE SIGNED

29th Jan 2004

WITNESS(ES)

PAUL MALEXANDER LL.B NOTARY.

11, EINSTEIN STREET RA'ANANA 43272, ISRAEL TEL: 972, 9: 7483, 414



PATENT REEL: 014967 FRAME: 0362 REEL: 032000 FRAME: 0842

PAUL M. ALEXANDER

ADVOCATE & NOTARY

11, Einstein St., Ra'anana, Israel 43272

Fax: (09) 7427821 :סקס Tel: (09) 7453414 :טל: E-mail: paulalex@netvision.net.il

פאול אלכסנדר

עורך – דין ונוטריון

רחוב אינשטיין 11, רעננה 43272

No. 3702.0D

AUTHENTICATION OF SIGNATURE

אימות חתימה

אני ח״מ, פאול מ. אלכסנדר, נוטריון

ברעננה, מאשר בזאת כי ביום 29.01.04

ניצב לפני במשרדי מר מיכאל ברנד שזהותו

הוכחה לי על פי תעודת זהותו מס.

14.4.99 שניתנה בכ״ס ביום 025702093

וחתם מרצונו החופשי על המסמך המצורף

והמסומן באות ״א״.

I the undersigned:

PAUL M. ALEXANDER, Notary, of Ra'anana, hereby certify that on 29th January 2004 there appeared before me in my office Mr. Michael Brand whose identity was proved to me by his Identity Document No. 025702093 issued in Kfar Saba on 14/04/99 and signed of his own free will the document attached hereto and marked "A"

IN WITNESS whereof I hereby authenticate the signature of the said Michael Brand by my signature and seal this 29th day of January 2004

Certification fee: NIS. 134.- + V.A.T

Notary's Seal

ולראיה הנני מאשר את חתימתו של מר מיכאל ברנד בחתימת ידי ובחותמי היום 29 כחודש ינואר 2004.

שכר האישור בסך -134. ש״ח בתוספת מע״מ

Signature

'ana





PATENT REEL: 014967 FRAME: 0363 **REEL: 032000 FRAME: 0843**

RECORDED: 02/05/2004 RECORDED: 01/18/2014