TO:

### Mail Stop 8 Director of the U.S. Patent and Trademark Office P.O. Box 1450 Alexandria, VA 22313-1450

## REPORT ON THE FILING OR DETERMINATION OF AN ACTION REGARDING A PATENT OR TRADEMARK

In Complian filed in the U.S. Dis	•	5 U.S.C. § 1116 you are hereby advised the Central District of California	nat a court action has been on the following
Trademarks or	✓ Patents. (  the patent action	on involves 35 U.S.C. § 292.):	
DOCKET NO. 8:13-cv-2192	DATE FILED 11/12/2019	U.S. DISTRICT COURT for the Central E	District of California
PLAINTIFF		DEFENDANT	
TCT MOBILE (US) INC COMMUNICATION CO	. AND HUIZHOU TCL MOE ). LTD.	BILE ANCORA TECHNOLOG	GIES, INC.
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK	HOLDER OF PATE	ENT OR TRADEMARK
1 6,411,941	6/25/2002	Ancora Technologies, Inc.	
2			
3			
4			
5			
DATE INCLUDED	INCLUDED BY	ndment Answer Cros	
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK	HOLDER OF PATE	ENT OR TRADEMARK
2			
3			
4			
5			
In the abo	veentitled case, the following o	decision has been rendered or judgement i	ssued:
DECISION/JUDGEMENT			HTC v. Ancora Review of U.S. Patent 6,411,941 HTC Exhibit 1002
CLERK	(BY)	DEPUTY CLERK	DATE

TO:

### Mail Stop 8 Director of the U.S. Patent and Trademark Office P.O. Box 1450 Alexandria, VA 22313-1450

### REPORT ON THE FILING OR DETERMINATION OF AN ACTION REGARDING A PATENT OR TRADEMARK

OCKET NO.	DATE FILED	U.S. DISTRICT COURT
1:20-CV-034-ADA	1/13/2020	Western District of Texas, Austin Division
LAINTIFF		DEFENDANT
Ancora Technologies, In	C.	LG Electronics, Inc. et al
		<u> </u>
PATENT OR	DATE OF PATENT	HOLDER OF PATENT OR TRADEMARK
TRADEMARK NO.	OR TRADEMARK	
6,411,941	6/25/2002	Ancora Technologies, Inc.
· ·	-	<del> </del>
	]	
	<del></del>	
	<del></del>	
		following patent(s)/ trademark(s) have been included:
	INCLUDED BY	
ATE INCLUDED	INCLUDED BY	endment Answer Cross Bill Other Pleading
ATE INCLUDED PATENT OR	INCLUDED BY  Ame DATE OF PATENT	
PATENT OR TRADEMARK NO.	INCLUDED BY	endment Answer Cross Bill Other Pleading
PATENT OR TRADEMARK NO.	INCLUDED BY  Ame DATE OF PATENT	endment Answer Cross Bill Other Pleading
PATENT OR TRADEMARK NO.	INCLUDED BY  Ame DATE OF PATENT	endment Answer Cross Bill Other Pleading
PATENT OR TRADEMARK NO.	INCLUDED BY  Ame DATE OF PATENT	endment Answer Cross Bill Other Pleading
PATENT OR TRADEMARK NO.	INCLUDED BY  Ame DATE OF PATENT	endment Answer Cross Bill Other Pleading
PATENT OR TRADEMARK NO.	INCLUDED BY  Ame DATE OF PATENT	endment Answer Cross Bill Other Pleading
PATENT OR TRADEMARK NO.	INCLUDED BY  Ame DATE OF PATENT	endment Answer Cross Bill Other Pleading
PATENT OR TRADEMARK NO.	INCLUDED BY  Ame DATE OF PATENT	endment
PATENT OR TRADEMARK NO.	INCLUDED BY  Ame  DATE OF PATENT  OR TRADEMARK	endment
PATENT OR TRADEMARK NO.	INCLUDED BY  Ame  DATE OF PATENT  OR TRADEMARK	endment
PATENT OR TRADEMARK NO.  I  I  In the above	INCLUDED BY  Ame  DATE OF PATENT  OR TRADEMARK	endment
PATENT OR TRADEMARK NO.  I  I  I  I  I  I  I  I  I  I  I  I  I	INCLUDED BY  Ame  DATE OF PATENT  OR TRADEMARK	endment
PATENT OR TRADEMARK NO.  I  I  I  I  I  I  I  I  I  I  I  I  I	INCLUDED BY  Ame  DATE OF PATENT  OR TRADEMARK	endment
PATENT OR TRADEMARK NO.  I	INCLUDED BY  Ame  DATE OF PATENT  OR TRADEMARK	endment

#### IN THE UNITED STATES DISTRICT COURT FOR THE WESTERN DISTRICT OF TEXAS WACO DIVISION

ANCORA TECHNOLOGIES, INC.,	CIVIL ACTION NO. 6:19-CV-00384
Plaintiff, v. LG ELECTRONICS INC. and LG	JURY TRIAL DEMANDED
Defendants.  ANCORA TECHNOLOGIES, INC.,	CIVIL ACTION NO. 6:19-CV-00385
Plaintiff, v.	CONSOLIDATED INTO CIVIL ACTION NO. 6:19-CV-00384
SAMSUNG ELECTRONICS CO., LTD. and SAMSUNG ELECTRONICS AMERICA, INC.,	JURY TRIAL DEMANDED
Defendants.	

#### <u>ORDER</u>

The Court, having reviewed and considered the Joint Stipulation to Transfer Venue to the Austin Division, does hereby **ORDER** that the above-captioned actions be **TRANSFERRED** to the Austin Division, but remain on the docket of United States District Judge Alan D. Albright.

SIGNED this 12th	day of January	, 2020.	
		alan Della	tulging
		Alan D. Albright United States District Judge	7

TO:

### Mail Stop 8 Director of the U.S. Patent and Trademark Office P.O. Box 1450 Alexandria, VA 22313-1450

## REPORT ON THE FILING OR DETERMINATION OF AN ACTION REGARDING A PATENT OR TRADEMARK

In Compliance filed in the U.S. Distri		15 U.S.C. § 1116 you are hereby advised that a court action has been ern District of Texas - Waco Division on the following
☐ Trademarks or	Patents. (  the patent acti	ion involves 35 U.S.C. § 292.):
6:19-cv-00384	DATE FILED 10/25/2019	U.S. DISTRICT COURT Western District of Texas - Waco Division
PLAINTIFF		DEFENDANT
Ancora Technologies, Inc	·	LG Electronics, Inc. et al
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK	HOLDER OF PATENT OR TRADEMARK
16,411,941	<u> </u>	See attached
2		<u> </u>
3	<u> </u>	
4		<u> </u>
5		<u> </u>
DATE INCLUDED	INCLUDED BY	e following patent(s)/ trademark(s) have been included:  endment
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK	HOLDER OF PATENT OR TRADEMARK
1		
3		<del></del>
4		
		· ·
5		
5	:—entitled case, the following	decision has been rendered or judgement issued:
5	:—entitled case, the following	decision has been rendered or judgement issued:
5 In the above	entitled case, the following	decision has been rendered or judgement issued:
5 In the above		decision has been rendered or judgement issued:  O DEPUTY CLERK  DATE

TO:

### Mail Stop 8 Director of the U.S. Patent and Trademark Office P.O. Box 1450 Alexandria, VA 22313-1450

### REPORT ON THE FILING OR DETERMINATION OF AN ACTION REGARDING A PATENT OR TRADEMARK

Alexar	ndria, VA 22313-1450		TRADE	
filed in the U.S. Dist	rict Court	W/D of 1	1116 you are hereby advised that a courexas - Waco Division	on the following
	Patents. (  the patent acti	_		<del></del> -
DOCKET NO. 6:19-cv-384-ADA	DATE FILED 6/21/2019	U.S. DI	STRICT COURT W/D of Texas - Wac	o Division
PLAINTIFF			DEFENDANT	
Ancora Technologies, In	c.		LG Electronics, Inc. and LG E	lectronics, U.S.A., Inc.
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK		HOLDER OF PATENT OR	TRADEMARK
941, 941		SEE	ATTACHED	
2			· · · · · · · · · · · · · · · · · · ·	
3				
4				
5				
	<u> </u>			
		following	patent(s)/ trademark(s) have been inclu	ided:
DATE INCLUDED	INCLUDED BY	endment	☐ Answer ☐ Cross Bill	Other Pleading
PATENT OR	DATE OF PATENT OR TRADEMARK		HOLDER OF PATENT OR	TRADEMARK
TRADEMARK NO.	OR TRADEMARK			-
2		<del>-</del>		-
3				-
4				<del></del>
5			<u> </u>	
		,		
In the abov	entitled case, the following	decision h	as been rendered or judgement issued:	<del></del> -
				•
				•
<u> </u>				
CLERK	(BY	) DEPUTY	CLERK .	DATE
Jeannette J	. Clack	Len	cha Dumian	6/21/2019

TO:

### Mail Stop 8 Director of the U.S. Patent and Trademark Office P.O. Box 1450 Alexandria, VA 22313-1450

### REPORT ON THE FILING OR DETERMINATION OF AN ACTION REGARDING A PATENT OR TRADEMARK

	P.O. Box 1450 idria, VA 22313-1450		ACTION REGARDING A PATENT OR TRADEMARK
filed in the U.S. Dist	· ·	V/D of T	1116 you are hereby advised that a court action has been  Exas - Waco Division on the following on the following s 35 U.S.C. § 292.):
DOCKET NO. 6:19-cv-385-ADA	DATE FILED 6/21/2019	U.S. DI	STRICT COURT W/D of Texas - Waco Division
PLAINTIFF	0/2 1/20 19		DEFENDANT
Ancora Technologies, In	c.		Samsung Electronics Co., Ltd., and Samsung Electronics America, Inc.
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK		HOLDER OF PATENT OR TRADEMARK
16,411,941		SEE	ATTACHED
2			
3		ļ	
4			<u> </u>
5			
	In the above—entitled case, the f	ollowing	patent(s)/ trademark(s) have been included:
DATE INCLUDED	INCLUDED BY		☐ Answer ☐ Cross Bill ☐ Other Pleading
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK		HOLDER OF PATENT OR TRADEMARK
1			
2			
3			
4			
5			
In the abov	re—entitled case, the following d	ecision h	as been rendered or judgement issued:
DECISION/JUDGEMENT			
CLERK	- Inv	DEDITY	CLERK DATE
Jeannette J.			neha Dimian 6/21/2019

TO:

### Mail Stop 8 Director of the U.S. Patent and Trademark Office P.O. Box 1450 Alexandria, VA 22313-1450

## REPORT ON THE FILING OR DETERMINATION OF AN ACTION REGARDING A PATENT OR TRADEMARK

In Compliand filed in the U.S. Dist		15 U.S.C. § 1116 you are hereby advised that a court as Western District of Washington	etion has been on the following
	Patents. (  the patent acti		on the following
DOCKET NO. 2:16-cv-01919	DATE FILED 12/15/2016	U.S. DISTRICT COURT Western District of Wash	nington
PLAINTIFF	·	DEFENDANT	······································
Ancora Technologies, In	C.	HTC America, Inc. and HTC Corp	oration
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK	HOLDER OF PATENT OR TR.	ADEMARK
i 6,411,941	6/25/2002	Ancora Technologies, Inc.	
2			
3			
4			
5			
DATE INCLUDED	INCLUDED BY	e following patent(s)/ trademark(s) have been included:	Other Pleading
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK	HOLDER OF PATENT OR TR.	ADEMARK
2			
3			
4			
5			***************************************
In the abov	re—entitled case, the following	decision has been rendered or judgement issued:	
DECISION/IUDGEMENT			
CLERK WILLIAM MCCOOL		DEPUTY CLERK  Donna Jackson	DATE 12/16/2016

TO:

### Mail Stop 8 Director of the U.S. Patent and Trademark Office P.O. Box 1450 Alexandria, VA 22313-1450

# REPORT ON THE FILING OR DETERMINATION OF AN ACTION REGARDING A PATENT OR TRADEMARK

In Compliand filed in the U.S. Dist		15 U.S.C. § 1116 you are hereby advised that a court as Western District of Washington	etion has been on the following
	Patents. (  the patent acti		on the following
DOCKET NO. 2:16-cv-01919	DATE FILED 12/15/2016	U.S. DISTRICT COURT Western District of Wash	nington
PLAINTIFF	·	DEFENDANT	······································
Ancora Technologies, In	C.	HTC America, Inc. and HTC Corp	oration
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK	HOLDER OF PATENT OR TR.	ADEMARK
i 6,411,941	6/25/2002	Ancora Technologies, Inc.	
2			
3			
4			
5			
DATE INCLUDED	INCLUDED BY	e following patent(s)/ trademark(s) have been included:	Other Pleading
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK	HOLDER OF PATENT OR TR.	ADEMARK
2			
3			
4			
5			***************************************
In the abov	re—entitled case, the following	decision has been rendered or judgement issued:	
DECISION/IUDGEMENT			
CLERK WILLIAM MCCOOL		DEPUTY CLERK  Donna Jackson	DATE 12/16/2016

🛳 AO 120 (Rev. 3/04)

TO:

### Mail Stop 8

## REPORT ON THE

I	S. Patent and Trademark ( P.O. Box 1450 dria, VA 22313-1450	ACTION RE	EGARDING A PATENT OR TRADEMARK
In Compliance	Control Distric	5 U.S.C. § 1116 you are hereby advise t of California on the following	ed that a court action has been  Patents or Trademarks:
DOCKET 1	THE S	U.S. DISTRICT COURT	District of California, Northern, CA
PLAINTIFF C-11-6357 ANCORA TECHNOLOG Corporation		DEFENDANT APPLE, INC., a Cali	fornia Corporation
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK	HOLDER OF PA	ATENT OR TRADEMARK
I 6411941	6/25/2002	Ancora Technologies, Inc.	
2			a c
3			TO DEC
4			101 N C
5			AN SELECTION OF THE PERSON OF
	INCLUDED BY	patent(s)/ trademark(s) have been inclu-	nded:    S   S   S
PATEN'T OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK		ATENT OR TRADEMARK
1			
2			
3			
4			
5			
In the above		decision has been rendered or judgeme	nt issued:
CLERK	(BY)	DEPUTY CLERK	DATE
Susan Y. Soone	67	ara Diaras	1.120.1001

### 

# UNITED STATES DISTRICT COURT NORTHERN DISTRICT OF CALIFORNIA OAKLAND DIVISION

OAKLAND DIVISION

ANCORA TECHNOLOGIES, INC.
Plaintiff,

v.
APPLE, INC.,
Defendant.

APPLE, INC.
Counterclaimant,
v.
ANCORA TECHNOLOGIES, INC.
Counterdefendant.

On April 19, 2016, Plaintiff ANCORA TECHNOLOGIES, INC. and Defendant APPLE INC. announced to the Court that they have settled their respective claims for relief asserted in this cause. The Court, having considered this request, is of the opinion that their request for dismissal should be granted.

IT IS THEREFORE ORDERED that all claims for relief asserted against APPLE INC. by ANCORA TECHNOLOGIES, INC. herein are dismissed, with prejudice, and all counterclaims for relief against ANCORA TECHNOLOGIES, INC. by APPLE INC. are dismissed without prejudice; and

IT IS FURTHER ORDERED that all attorneys' fees, costs of court, and expenses shall be borne by each party incurring the same.

This Order terminates Docket Number 205.

Signed this 21st day of April, 2016.

U.S. District Court Judge

reflece

TO:

### Mail Stop 8 Director of the U.S. Patent and Trademark Office P.O. Box 1450 Alexandria, VA 22313-1450

### REPORT ON THE FILING OR DETERMINATION OF AN ACTION REGARDING A PATENT OR TRADEMARK

filed in the U.S. Dist		Northern District of California on the following on involves 35 U.S.C. § 292.):
DOCKET NO.	DATE FILED	U.S. DISTRICT COURT
4:15-cv-03659	8/11/2015	Northern District of California
PLAINTIFF		DEFENDANT
Ancora Technologies, In	C.	Apple, Inc.
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK	HOLDER OF PATENT OR TRADEMARK
1 6411941	6/25/2002	Ancora Technologies, Inc.
2		
3		
4		
5		
	In the above—entitled case, the	following patent(s)/ trademark(s) have been included:
DATE INCLUDED	INCLUDED BY	
	ł	ndment Answer Cross Bill Other Pleading
PATENT OR TRADEMARK NO.	DATE OF PATENT	HOLDER OF PATENT OR TRADEMARK
TRADEMARK NO.	OR TRADEMARK	
1	OR TRADEMARK	
	OR TRADEMARK	
1	OR TRADEMARK	
2	OR TRADEMARK	
1 2 3	OR TRADEMARK	
1 2 3 4 5		decision has been rendered or judgement issued:
1 2 3 4 5		ecision has been rendered or judgement issued:
1 2 3 4 5 In the abov		ecision has been rendered or judgement issued:
1 2 3 4 5 In the abov	e—entitled case, the following d	ecision has been rendered or judgement issued:
1 2 3 4 5 In the abov	e—entitled case, the following d	ecision has been rendered or judgement issued:
1 2 3 4 5 In the abov	e—entitled case, the following d	
1 2 3 4 5 In the abov	e—entitled case, the following d	DEPUTY CLERK ara Pierce  DATE  4/22/2016

### 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18

# UNITED STATES DISTRICT COURT NORTHERN DISTRICT OF CALIFORNIA OAKLAND DIVISION

ANCORA TECHNOLOGIES, INC.

Plaintiff,

Case No. 15-cv-03659-YGR

٧.

APPLE, INC.,

Defendant.

APPLE, INC.

Counterclaimant,

v.

ANCORA TECHNOLOGIES, INC.

Counterdefendant.

**[PROPOSED] ORDER OF DISMISSAL** 

On April 19, 2016, Plaintiff ANCORA TECHNOLOGIES, INC. and Defendant APPLE INC. announced to the Court that they have settled their respective claims for relief asserted in this cause. The Court, having considered this request, is of the opinion that their request for dismissal should be granted.

IT IS THEREFORE ORDERED that all claims for relief asserted against APPLE INC. by ANCORA TECHNOLOGIES, INC. herein are dismissed, with prejudice, and all counterclaims for relief against ANCORA TECHNOLOGIES, INC. by APPLE INC. are dismissed without prejudice; and

IT IS FURTHER ORDERED that all attorneys' fees, costs of court, and expenses shall be borne by each party incurring the same.

Signed this 21st day of April, 2016.

vonne Gonzalez Rogers
U.S. District Court Judge

26

19

20

21

22

23

24

25

27

28

Paper 7 Entered: April 26, 2016

#### UNITED STATES PATENT AND TRADEMARK OFFICE

### BEFORE THE PATENT TRIAL AND APPEAL BOARD

APPLE INC. Petitioner

٧.

ANCORA TECHNOLOGIES INC.
Patent Owner

Case CBM2016-00023 Patent 6,411,941 B1

Before JONI Y. CHANG, MICHAEL W. KIM, and KEVIN W. CHERRY, Administrative Patent Judges.

CHANG, Administrative Patent Judge.

JUDGMENT Termination of Proceeding 37 C.F.R. § 42.73

1

On April 25, 2016, Apple Inc. ("Apple") and Ancora Technologies Inc. ("Ancora") filed a joint motion to terminate the instant proceeding in view of the parties' agreement to settle their disputes. Paper 6. The parties also filed a true copy of their written settlement agreement made in connection with the termination of the instant proceeding (Ex. 1030), and a joint request to have their settlement agreement treated as confidential business information under 37 C.F.R. § 42.74(c). Paper 6, 3.

Generally, the Board expects that a covered business method patent review will terminate after the filing of a settlement agreement. See, e.g., Office Patent Trial Practice Guide, 77 Fed. Reg. 48,756, 48,768 (Aug. 14, 2012). Here, in their joint motion to terminate, the parties represent that they agreed to settle their respective claims against each other in the settlement agreement executed by the parties. Paper 6, 1–2. The parties also indicate that they have resolved their disputes. Id. In particular, the district court proceedings<sup>1</sup> related to the instant proceeding have been dismissed. Id. at 2. The parties agreed to refrain, to the extent permitted by law, from further participation in this proceeding. Id. at 3.

Apple's petition was filed on January 8, 2016, but Ancora has not filed its patent owner preliminary response. Further, the Board has not decided whether to institute a covered business method patent review. Even if the Board institutes a review and commences a trial, Apple will no longer participate. That means even if a review is instituted, Apple will not file a reply to any patent owner response or an opposition to any motion to amend

<sup>&</sup>lt;sup>1</sup> Ancora Techs., Inc. v. Apple, Inc., No. 4:11-cv-6357 (N.D. Cal.), filed December 15, 2011, and Ancora Techs., Inc. v. Apple, Inc., No. 4:15-cv-3659 (N.D. Cal.), filed August 11, 2015.

claims. Apple also will not be conducting any cross examination of Ancora's witnesses. In addition, Ancora may not have an opportunity to cross examine Apple's witness whose testimony is relied upon by Apple's petition.

As no trial has been instituted based on Apple's petition, the instant proceeding is in the preliminary proceeding stage.<sup>2</sup> Based on the particular facts of this case, it is appropriate to enter judgment.<sup>3</sup>

In consideration of the foregoing, it is:

ORDERED that the joint motion to terminate CBM2016-00023 is granted, and this proceeding hereby is terminated as to all parties including Apple and Ancora; and

FURTHER ORDERED that the parties' joint request to have their settlement agreement treated as business confidential information under 37 C.F.R. § 42.74(c) is *granted*.

<sup>&</sup>lt;sup>2</sup> A preliminary proceeding begins with the filing of a petition for instituting a trial and ends with a written decision as to whether a trial will be instituted. 37 C.F.R. § 42.2.

<sup>&</sup>lt;sup>3</sup> A judgment means a final written decision by the Board, or a termination of a proceeding. 37 C.F.R. § 42.2.

CBM2016-00023 Patent 6,411,941

#### PETITIONER:

David L. Fehrman
Richard S. J. Hung
Diek Van Nort
MORRISON & FOERSTER LLP
dfehrman@mofo.com
rhung@mofo.com
dvannort@mofo.com

#### PATENT OWNER:

John P. Rondini
John S. LeRoy
Mark A. Cantor
Marc Lorelli
Mark A. Jotanovic
BROOKS KUSHMAN P.C.
Ancc0112cbmr1@brookskushman.com

TO:

# Mail Stop 8 Director of the U.S. Patent and Trademark Office P.O. Box 1450 Alexandria, VA 22313-1450

#### REPORT ON THE FILING OR DETERMINATION OF AN ACTION REGARDING A PATENT OR TRADEMARK

☐ Trademarks or <b>☑</b>	Patents. (  the patent actio	U.S.C. § 1116 you are hereby advised that a court action has been  Northern District of California on the following on involves 35 U.S.C. § 292.):
DOCKET NO.	DATE FILED 8/11/2015	U.S. DISTRICT COURT  Northern District of California
4:15-cv-03659 PLAINTIFF	8/11/2015	DEFENDANT
Ancora Technologies, Inc	c.	Apple, Inc.
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK	HOLDER OF PATENT OR TRADEMARK
ı 6411941	6/25/2002	Ancora Technologies, Inc.
3		
4		
5		
	In the above—entitled case, the	following patent(s)/ trademark(s) have been included:
DATE INCLUDED  PATENT OR  TRADEMARK NO.	In the above—entitled case, the  INCLUDED BY  DATE OF PATENT OR TRADEMARK	C C D'' C Otton Pleading
DATE INCLUDED  PATENT OR  TRADEMARK NO.	INCLUDED BY  Ame  DATE OF PATENT	ndment Answer Cross Bill Other Pleading
DATE INCLUDED  PATENT OR  TRADEMARK NO.  I	INCLUDED BY  Ame  DATE OF PATENT	ndment Answer Cross Bill Other Pleading
PATENT OR TRADEMARK NO.  1	INCLUDED BY  Ame  DATE OF PATENT	ndment Answer Cross Bill Other Pleading
PATENT OR TRADEMARK NO.  1 2	INCLUDED BY  Ame  DATE OF PATENT	ndment Answer Cross Bill Other Pleading
PATENT OR TRADEMARK NO.  1 2 3 4 5	INCLUDED BY  DATE OF PATENT OR TRADEMARK	ndment Answer Cross Bill Other Pleading
PATENT OR TRADEMARK NO.  1 2 3 4 5	INCLUDED BY  DATE OF PATENT OR TRADEMARK	ndment

AO 120 (Rev. 2/99)

### TO: Mail Stop 8 Director of the U.S. Patent & Trademark Office P.O. Box 1450 Alexandria, VA 22313-1450

### REPORT ON THE FILING OR DETERMINATION OF AN ACTION REGARDING A PATENT OR TRADEMARK

		5 U.S.C. § 1116 you are hereby advised that a court action rict of CA (Oakland) on the following X Patents or	has been  Trademarks:
DOCKET NO.	DATE FILED	U.S. DISTRICT COURT	
CV 11-06357 YGR	12/15/2011	No. Dist., CA, 1301 Clay St., Ste. 400 South	, Oakland, CA 94612
PLAINTIFF		DEFENDANT	
ANCORA TECHNOL	LOGIES	APPLE INC	
PATENT OR	DATE OF PATENT	HOLDER OF PATENT OR TRA	DEMARK
TRADEMARK NO.	OR TRADEMARK		
1 6411941	06/25/2002	Ancora Technologies, In	C.
2			
3			
4			
5			
			·
In the abov	INCLUDED BY	ing patent(s) have been included:  Amendment	Other Pleading
PATENT OR	DATE OF PATENT		
TRADEMARK NO.	OR TRADEMARK	HULDER OF PATENT OR LKA	DEMARK
1			
2			
3			
4			
5			
	<u> </u>		
In the above	ve—entitled case, the follow	ving decision has been rendered or judgement issued:	
DECISION/JUDGEMENT			
***ORDER GRAN	NTING SUMMARY JUDGI	MENT and FINAL JUDGMENT, ENTERED ON 04/29/201	3***
ORDER GRAI	vinvo bolymmici vobo.	······································	
CLERK		(BY) DEPUTY CLERK	DATE
Richard W.	Wieking	Jessie Mosley	May 1, 2013

Copy 1—Upon initiation of action, mail this copy to Commissioner Copy 3—Upon termination of action, mail this copy to Commissioner Copy 4—Case file copy

**△** AO 120 (Rev. 2/99)

### TO: Mail Stop 8 Director of the U.S. Patent & Trademark Office P.O. Box 1450 Alexandria, VA 22313-1450

## REPORT ON THE FILING OR DETERMINATION OF AN ACTION REGARDING A PATENT OR TRADEMARK

In Comp	liance with 35 § 290 and/or	15 U.S.C. § 111	6 you are hereby advised the	nat a court action	has been	
-	ristrict Court			Patents or	☐ Trademarks:	
DOCKET NO.	DATE FILED	U.S. DI	STRICT COURT			
CV 11-06357 YGR	12/15/2011		U.S. District Court,	Northern Distric	et of California	
PLAINTIFF ANCORA TECHNOI	LOGIES		DEFENDANT APPLE INC			
PATENT OR TRADEMARK NO.	DATE OF PATEN' OR TRADEMARK		HOLDER OF PA	ATENT OR TRA	ADEMARK	
16,411,941			***SEE	E COMPLAINT*	**	
2						
3				•		
4						
5						
In the abor	INCLUDED BY	wing patent(s) ha		ross Bill [	☐ Other Pleading	
PATENT OR TRADEMARK NO.	DATE OF PATEN' OR TRADEMARK		HOLDER OF PA	ATENT OR TRA	ADEMARK	
1						
2						
3						
4			· ·			
5						
In the abo	ve—entitled case, the follow	wing decision ha	s been rendered or judgeme	ent issued:		
DECISION/JUDGEMENT						
CLERK		(BY) DEPUTY	CLERK		DATE	
Richard W. Wieking			Jessie Mosley January 26, 20			

1 Page	#:	2761	_
			V
			II

№ AO 120 (Rev. 3/04)

TO:

Mail Stop 8 or of the U.S. Patent and Trademark Office

### REPORT ON THE FILING OR DETERMINATION OF AN

Alex	P.O. Box 1450 andria, VA 22313-1450	ACTION REGARDING A PATENT OR TRADEMARK			
In Complian	Control Dietri	ict of Califo	On the following - 1 an	tents or Trademarks:	
OCKET NO.	DATE FILED	U.S. DI	STRICT COURT Central District o	of California	
LAINTIPF			DEFENDANT		
ANCORA TECHNOLO	OGIES, INC.		TOSHIBA AMERICA INFOR DELL, INC., HEWLETT-PA	RMATION, SYSTEMS, INC., CKARD COMPANY	
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK		HOLDER OF PATENT (		
6,411,941	6/25/2002	Anc	ora Technologies, Inc.	NI B JUN	
				# 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
				>	
				<b>1 1 1 1 1 1 1 1 1 1</b>	
				28 F. 28	
ATE INCLUDED		nendment	☐ Answer ☐ Cross Bill	Other Pleading	
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK		HOLDER OF PATENT (	OR TRADEMARK	
		<del>- </del>			
		<u> </u>			
	ove—entitled case, the following	decision ha	s been rendered or Judgement issued	:	
ecision/judgement Order trani	FERRING CASE TO	WESTER	N DISTRICT OF WAS	HINGTON [161]	
LERK	(B)	Y) DEPUTY	CLERK	DATE	
TERRY NAFIS	I	Ramon	a La Chapelle	4/25/2012	

🗫 AO 120 (Rev. 3/04)

TO:

### Mail Stop 8 Director of the U.S. Patent and Trademark Office P.O. Box 1450 Alexandria, VA 22313-1450

# REPORT ON THE FILING OR DETERMINATION OF AN ACTION REGARDING A PATENT OR TRADEMARK

Alexandria, VA 22313-1450			TRADEMARK		
In Compliance	O t 1 D':	or 15 U.S.C. §	1116 you are hereby advised that a court acornia on the following		
DOCKET NO. 1	DATEFILED	U.S. DI	STRICT COURT Central District of Calif	fornia	
PLAINTIFF	0045		DEFENDANT		
ANCORA TECHNOLOG Corporation	GIES, INC., a Delaware		APPLE, INC., a California Corpor	ation	
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK	1	HOLDER OF PATENT OR TRA	ADEMARK	
1 6411941	6/25/2002	Anc	ora Technologies, Inc.		
2					
3				ODEC NTRAS	
4				6°7 C	
5			4	A NEW P	
In the abov	e—entitled case, the follow	ing patent(s)/ t	rademark(s) have been included:	H 2:58	
DATE INCLUDED	_	Amendment	Answer Cross Bill	Other Pleading	
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK		HOLDER OF PATENT OR TR.	ADEMARK	
2					
3					
4					
5					
DECISION/JUDGEMENT	<u> </u>		as been rendered or judgement issued:  OF CALIFORNIA PURSUAN	T TO ORDER[64]	
CLERK		(BY) DEPUT	Y CLERK	DATE	
TERRY NAFISI			CHAPELLE	12/13/11	

, St. AO 120 (Rev. 3/04)

TO:

Mail Stop 8 Director of the U.S. Patent and Trademark Office

P.O. Box 1450

### REPORT ON THE FILING OR DETERMINATION OF AN ACTION REGARDING A PATENT OR

Alexandria, VA 22313-1450			TRADEMARK		
In Complianc	e with 35 U.S.C. § 290 and/or I strict Court Central Distric	15 U.S.C. § 111 et of California	6 you are hereby advise  a on the following	ed that a court acti	on has been  Trademarks:
DOCKET I.P. 1	DATE FILED	U.S. DISTR	ICT COURT Central D	District of Califo	rnia
PLAINTIFF	<del></del>	DE	FENDANT		
ANCORA TECHNOLOG Corporation	GIES, INC., a Delaware	A	PPLE, INC., a Cali	fornia Corpora	tion
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK		HOLDER OF P	ATENT OR TRA	DEMARK
1 6411941	6/25/2002	Ancora	Technologies, Inc.		
2				23	
3				ľ	10 D
4					EC 2
5				4	> 200 200 200 200 200 200 200 200 200 200
		1			
In the abov	ve—entitled case, the following	; patent(s)/ trade	mark(s) have been incl	iuded:	2: 58
DATE INCLUDED	INCLUDED BY	nendment		Cross Bill	Th 20
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK		HOLDER OF I	PATENT OR TRA	DEMARK
1		_			
2					
3					
4				<del> </del>	
5					
In the abo	ove—entitled case, the following	g decision has b	een rendered or judger	nent issued:	, <u>,</u>
DECISION/JUDGEMENT					
	Ta	BY) DEPUTY C	I FRK		DATE
CLERK	(E	) I) DEFUTT C	LUIN		











#### PART B - FEE(S) TRANSMITTAL

mail this form, together with applicable fee(s), to:

**Box ISSUE FEE** 

Assistant Commissioner for Patents

Washington, D.C. 20231

MAILING INSTRUCTIONS: This form should be used for transmitting the ISSUE FIRE TOPUBLICATION FEE (if required). Blocks 1 through 4 should be completed where appropriate. All further correspondence including the Patent, advance orders and notification of maintenance fees will be mailed to the current correspondence address as indicated unless corrected below or directed otherwise in Block 1, by (a) specifying a new correspondence address; and/or (b) indicating a separate "FEE ADDRESS" for

CURRENT CORRESPONDENCE ADDRESS (Note: Legibly mark-up with any corrections or use Block 1)

03/28/2002

SPENCER AND FRANK **SUITE 300 EAST** 1100 NEW YORK AVENUE NW **WASHINGTON, DC 200053955** 

Note: The certificate of mailing below can only be used for domestic mailings of the Fee(s) Transmittal. This certificate cannot be used for any other accompanying papers. Each additional paper, such as an assignment or formal drawing, must have its own certificate of mailing.

Certificate of Mailing

I hereby certify that this Fee(s) Transmittal is being deposited with the United States Postal Service with sufficient postage for first class mail in an envelope addressed to the Box Issue Fee address above on the date indicated below.

(Signature (Date

APPLICATION NO. FILING DATE FIRST NAMED INVENTOR ATTORNEY DOCKET NO. CONFIRMATION NO. 09/164,777 10/01/1998 MIKI MULLOR 7068

TITLE OF INVENTION: METHOD OF RESTRICTING SOFTWARE OPERATION WITHIN A LICENSE LIMITATION

TOTAL CLAIMS	APPLN. TYPE	SMALL ENTITY	ISSUE FEE	PUBLICATION FEE	TOTA	L FEE(S) DUE	DATE DUE
19	nonprovisional	YES	\$640	\$0		\$640	06/28/2002
<u> </u>	MINER	ART UNIT	CLASS-SUBCLAS	s			
HEWITT	II, CALVIN L	2161	705-059000				
<ol> <li>Change of correspondence address or indication of "Fee Address" (37 CFR 1.363). Use of PTO form(s) and Customer Number are recommended, but not required.</li> </ol>			· I the names of up to	2. For printing on the patent front page, list (1) the names of up to 3 registered patent attorneys or agents OR, alternatively, (2) the name of a			Æ
☐ Change of corresponded Change of Corresponding Change of Ch	ondence address (or Cha B/122) attached.	nge of Correspondence	single firm (havin	ig as a member a regi and the names of up	stered	2 Robert	: Kinberg
XX"Fee Address" indi PTO/SB/47) attached	cation (or "Fee Address"	Indication form	registered patent at is listed, no name w	torneys or agents. If no	name	3_ Jeffri	A. Kaminski

3. ASSIGNEE NAME AND RESIDENCE DATA TO BE PRINTED ON THE PATENT (print or type)

PLEASE NOTE: Unless an assignee is identified below, no assignee data will appear on the patent. Inclusion of assignee data is only appropriate when an assignment has been previously submitted to the USPTO or is being submitted under separate cover. Completion of this form is NOT a substitute for filing an assignment. (B) RESIDENCE: (CITY and STATE OR COUNTRY)

Bele, Inc.	Newport Be	ach, CA		
Please category or category or category	ories (will not be printed on the patent)	individual XX corporati	on or other private group entity	government
4a. The following fee(s) are enclosed:	4b. Payment of Fec(s):			
Publication Fee     Advance Order - # of Copies		l. Form PTO-2038 is attached the state of th	e required fee(s), or credit any ove an extra copy of this form).	rpayment, to
The COMMISSIONER OF PATENTS AND TRADEN applies on identified above.	MARKS is requested to apply the Issue Fee	and Publication Fee (if any) o	r to re-apply any previously paid	issue fee to the
(Authorized Signature)  Jeffri A. Kaminski 42709	(Date) 4/22/02			
NOTE; The Issue Fee and Publication Fee (if requiother than) the applicant; a registered attorney or a interest as shown by the records of the United States F	gent: of the assignee of other party in I	04/24/2002 CV0222	00000132 09164777	
Burden Hour Statement: This form is estimated to tal depending on the needs of the individual case. Any co to complete this form should be sent to the Chief In	mments on the amount of time required	01 FC:242	640.00 BP	

and Trademark Office, Washington, D.C. 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND FEES AND THIS FORM TO: Box Issue Fee, Assistant Commissioner for Patents, Washington, D.C. 20231

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

TRANSMIT THIS FORM WITH FEE(S)

PTOL-85 (REV. 07-01) Approved for use through 01/31/2004. OMB 0651-0033

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE



#### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE



# 169

n re application of:

Miki Mullor

Appl. No. 09/164,777

Confirmation No. 7068

Filed: October 1, 1998

For:

METHOD OF RESTRICTING

SOFTWARE OPERATION

WITHIN A LICENSE

LIMITATION

Allowed: March 28, 2002

Art Unit: 2161

Examiner: C. Hewitt II

Atty. Docket No. 39636-176166 (formerly

REINC4237.01)

Customer No.

20094

#### **Submission Of Formal Drawings**

Assistant Commissioner for Patents Washington, D.C. 20231

Sir:

Submitted herewith are two (2) sheets of formal drawing containing Figures 1-2.

Respectfully submitted,

Date:

Jeffri A. Kaminski

Registration No. 42,709

VENABLE

P.O. Box 34385

Washington, D.C. 20043-9998

Telephone: (202) 962-4800 Telefax: (202) 962-8300

#357455v3

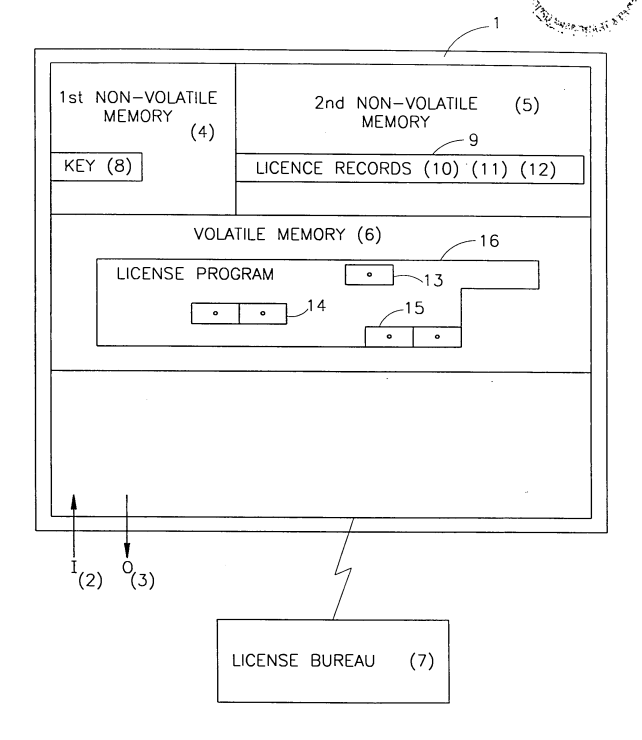


FIG.1



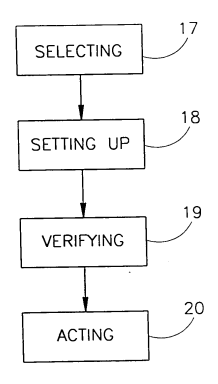


FIG.2

Please type a plus sign (+) this box -> +

Please type a plus sign (+)

Attorney Docket No. 32014-141688
Approved for use through 10/31/2002. OMB 0651-0355
U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE
U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

CHANGE OF
CORRESPONDENCE ADDRESS
Application

Address to:

Assistant Commissioner for Patents Washington, D.C. 20231

numi					
Application Number	09/164,777				
Filling Date	October 1, 1998				
First Named Inventor	Miki MULLOR				
Group Art Unit	2161				
Examiner Name	Calvin L. Hewitt II				
Attorney Docket Number	39636-176166 (REINC4237.01)				

Please change the Correspondence Address for the above-identified application to:						
			- IGG: IGII	ed application to:		Place Customer Number Bar Code
OR	Type Customer Number here OR					Label here
Firm or Individual Name	Venable, Baetjer, Howard & Civiletti, L.L.P.					
Address	P.O. Box 34385					
Address						
City	Washington	State	DC	;	ZIP	20043.9998
Country	USA	<del></del>	<del></del>			
Telephone	202.962.4800		Fax	202.962.8300		
associated with an e (PTO/SB/124).  The New Attorney D I am the :  Applic Assign Certific Attorney Registre	existing Customer Number of Number is 39636-1  cant.  nee of record of the entire cate under 37 CFR 3.73( ey or agent of record.  ered practioner named in the ded oath or declaration. See	er use " 176166 e intere (b) is er	Reque	est for Customer N	n appli	er Data Change"
Typed or Printed Name Robert Kinberg						
Signature	6 /wint 4	12,7	09			
Date April 2		*******				
	inventors or assignees of recor one signature is required, see b		entire ir	iterest or their represe	intative(	s) are required. Submit









#### UNITED STATES PATENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER OF PATENTS AND TRADEMARKS Washington, D.C. 20231

#### NOTICE OF ALLOWANCE AND FEE(S) DUE

7590

03/28/2002

SPENCER AND FRANK SUITE 300 EAST 1100 NEW YORK AVENUE NW WASHINGTON, DC 200053955

EX	AMINER		
HEWITT II, CALVIN L			
ART UNIT	CLASS-SUBCLASS		
2161	705-059000		

DATE MAILED: 03/28/2002

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
09/164,777	10/01/1998	MIKI MULLOR	REINC4237.01	7068

TITLE OF INVENTION: METHOD OF RESTRICTING SOFTWARE OPERATION WITHIN A LICENSE LIMITATION

TOTAL CLAIMS	APPLN. TYPE	SMALL ENTITY	ISSUE FEE	PUBLICATION FEE	TOTAL FEE(S) DUE	DATE DUE
19	nonprovisional, s	YES	\$640	\$0	\$640	06/28/2002

THE APPLICATION IDENTIFIED ABOVE HAS BEEN EXAMINED AND IS ALLOWED FOR ISSUANCE AS A PATENT. PROSECUTION ON THE MERITS IS CLOSED. THIS NOTICE OF ALLOWANCE IS NOT A GRANT OF PATENT RIGHTS. THIS APPLICATION IS SUBJECT TO WITHDRAWAL FROM ISSUE AT THE INITIATIVE OF THE OFFICE OR UPON PETITION BY THE APPLICANT. SEE 37 CFR 1.313 AND MPEP 1308.

THE ISSUE FEE AND PUBLICATION FEE (IF REQUIRED) MUST BE PAID WITHIN THREE MONTHS FROM THE MAILING DATE OF THIS NOTICE OR THIS APPLICATION SHALL BE REGARDED AS ABANDONED. THIS STATUTORY PERIOD CANNOT BE EXTENDED. SEE 35 U.S.C. 151. THE ISSUE FEE DUE INDICATED ABOVE REFLECTS A CREDIT FOR ANY PREVIOUSLY PAID ISSUE FEE APPLIED IN THIS APPLICATION. THE PTOL-85B (OR AN EQUIVALENT) MUST BE RETURNED WITHIN THIS PERIOD EVEN IF NO FEE IS DUE OR THE APPLICATION WILL BE REGARDED AS ABANDONED.

#### HOW TO REPLY TO THIS NOTICE:

I. Review the SMALL ENTITY status shown above. If the SMALL ENTITY is shown as YES, verify your current SMALL ENTITY status:

A. If the status is changed, pay the PUBLICATION FEE (if required) and twice the amount of the ISSUE FEE shown above and notify the United States Patent and Trademark Office of the change in status, or

B. If the status is the same, pay the TOTAL FEE(S) DUE shown above.

If the SMALL ENTITY is shown as NO:

- A. Pay TOTAL FEE(S) DUE shown above, or
- B. If applicant claimed SMALL ENTITY status before, or is now claiming SMALL ENTITY status, check the box below and enclose the PUBLICATION FEE and 1/2 the ISSUE FEE shown above.
- ☐ Applicant claims SMALL ENTITY status. See 37 CFR 1.27.

II. PART B - FEE(S) TRANSMITTAL should be completed and returned to the United States Patent and Trademark Office (USPTO) with your ISSUE FEE and PUBLICATION FEE (if required). Even if the fee(s) have already been paid, Part B - Fee(s) Transmittal should be completed and returned. If you are charging the fee(s) to your deposit account, section "4b" of Part B - Fee(s) Transmittal should be completed and an extra copy of the form should be submitted.

III. All communications regarding this application must give the application number. Please direct all communications prior to issuance to Box ISSUE FEE unless advised to the contrary.

IMPORTANT REMINDER: Utility patents issuing on applications filed on or after Dec. 12, 1980 may require payment of maintenance fees. It is patentee's responsibility to ensure timely payment of maintenance fees when due.

V





Complète and mail this form, together with applicable fee(s), to:

**Box ISSUE FEE** 

**Assistant Commissioner for Patents** 

Washington, D.C. 20231

MAILING INSTRUCTIONS: This form should be used for transmitting the ISSUE FEE and PUBLICATION FEE (if required). Blocks 1 through 4 should be completed

where appropriate. All fu indicated unless correcte maintenance fee notificat	d below or directed of	ncluding the Patent, advantherwise in Block 1, by (a	ce orders and notification a) specifying a new con	n of maintenance fees will respondence address; and	II be mailed to the current I/or (b) indicating a sepa	correspondence address as rate "FEE ADDRESS" for	
SPENCER AN SUITE 300 EAS	7590 03/2: D FRANK	ly mark-up with any corrections of 8/2002	r use Block I)	other accompanying pap or formal drawing, must	ers. Each additional paper have its own certificate of Certificate of Mailing	ly be used for domestic te cannot be used for any er, such as an assignment f mailing.	
1100 NEW YOR WASHINGTON	K AVENUE NW , DC 200053955			I hereby certify that thi United States Postal Servenvelope addressed to indicated below.	s Fee(s) Transmittal is rice with sufficient postage	being deposited with the ge for first class mail in an dress above on the date	
			[			(Depositor's name)	
			Ţ			(Signature)	
						(Date)	
APPLICATION NO.	FILING DATE	: 1	FIRST NAMED INVENT	OP AT	TORNEY DOCKET NO.	CONFIRMATION NO.	
09/164,777	10/01/1998		MIKI MULLOR	OK AI	REINC4237.01	7068	
TOTAL CLAIMS	APPLN. TYPE	SMALL ENTITY YES	ISSUE FEE \$640	PUBLICATION FEE	TOTAL FEE(S) DUE	DATE DUE 06/28/2002	
	- Homprovisional	123	<b>3040</b>		<b>\$040</b>	06/28/2002	
	MINER	ART UNIT	CLASS-SUBCL				
HEWITTII	, CALVIN L	2161	705-059000				
CFR 1.363). Use of PTC but not required.	oform(s) and Custome adence address (or Cha /122) attached.	tion of "Fee Address" (37 r Number are recommende nge of Correspondence " Indication form	the names of up or agents OR, a single firm (hav attorney or agen	n the patent front page, to 3 registered patent att lternatively, (2) the naming as a member a reg tt) and the names of up attorneys or agents. If no will be printed.	torneys legistered p to 2		
PLEASE NOTE: Unless been previously submitte (A) NAME OF ASSIGN	s an assignee is identif ed to the USPTO or is l IEE	eing suomitted under sep (B	ta will appear on the parate cover. Completion ) RESIDENCE: (CITY	tent. Inclusion of assigne of this form is NOT a sul and STATE OR COUNT	ostitute for filing an assig RY)		
		r categories (will not be pr	<del></del>	individual corpo	oration or other private gr	oup entity    government	
a. The following fee(s) a	re enclosed:		. Payment of Fee(s):	of the fee(s) is enclosed			
☐ Issue Fee ☐ Publication Fee			☐ A check in the amount of the fee(s) is enclosed. ☐ Payment by credit card. Form PTO-2038 is attached.				
Advance Order - # of Conies		The Commissioner is h	ne Commissioner is hereby authorized by charge the required fee(s), or credit any overpayment, to osit Account Number(enclose an extra copy of this form).				
The COMMISSIONER O	F PATENTS AND TR					viously paid issue fee to the	
Authorized Signature)		(Date)					
other than the applican interest as shown by the Burden Hour Statement: depending on the needs to complete this form sl and Trademark Office.	t; a registered attome; records of the United S  This form is estimated of the individual case, hould be sent to the C Washington, D.C. 202: DDRESS. SEND FEE	f required) will not be act you agent; or the assign states Patent and Tradema it to take 0.2 hours to come Any comments on the amiled Information Officer, B1. DO NOT SEND FEES AND THIS FORM 1	ee or other party in rk Office.  plete. Time will vary ount of time required United States Patent S. OR COMPLETED				

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.





#### UNITED STATES PATENT AND TRADEMARK OFFICE



UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER OF PATENTS AND TRADEMARKS Washington, D.C. 20231 www.uspto.gov

APPLICATION NO.	FILING DATE	FILING DATE FIRST NAMED INVENTOR		CONFIRMATION NO.	
09/164,777	10/01/1998	MIKI MULLOR	REINC4237.01	7068	
7:	590 03/28/2002		EXAMIN	ER	
SPENCER AND FRANK SUITE 300 EAST			HEWITT II, CALVIN L		
1100 NEW YORK	AVENUE NW		ART UNIT	PAPER NUMBER	
WASHINGTON, DC 200053955			2161		
			DATE MAIL ED: 03/28/2002		

### Determination of Patent Term Extension under 35 U.S.C. 154 (b) (application filed after June 7, 1995 but prior to May 29, 2000)

The patent term extension is 0 days. Any patent to issue from the above identified application will include an indication of the 0 day extension on the front page.

If a continued prosecution application (CPA) was filed in the above-identified application, the filing date that determines patent term extension is the filing date of the most recent CPA.

Applicant will be able to obtain more detailed information by accessing the Patent Application Information Retrieval (PAIR) system. (http://pair.uspto.gov)





#### Notice of Allowability

Application No.	Applicant(s)		
09/164,777	MULLOR ET AL.		
Examiner	Art Unit		
Calvin L Hewitt II	2161		

	Examiner	Art Unit	
	Calvin L Hewitt II	2161	
The MAILING DATE of this communication appe All claims being allowable, PROSECUTION ON THE MERITS IS herewith (or previously mailed), a Notice of Allowance (PTOL-85) NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT RI of the Office or upon petition by the applicant. See 37 CFR 1.313	(OR REMAINS) CLOSED in this app or other appropriate communication GHTS. This application is subject to	olication. If not include will be mailed in due	ed course. <b>THIS</b>
<ol> <li>This communication is responsive to 2-5-02.</li> <li>The allowed claim(s) is/are 1-10,13 and 16-23.</li> <li>The drawings filed on are accepted by the Examine</li> <li>Acknowledgment is made of a claim for foreign priority und a)</li></ol>	ler 35 U.S.C. § 119(a)-(d) or (f).  been received.  been received in Application No  cuments have been received in this received in this received.	national stage applica	tion from the
6. Acknowledgment is made of a claim for domestic priority un	nder 35 U.S.C. §§ 120 and/or 121.		
Applicant has THREE MONTHS FROM THE "MAILING DATE" of below. Failure to timely comply will result in ABANDONMENT of	this communication to file a reply co	mplying with the requ ITH PERIOD IS NOT	irements noted EXTENDABLE.
7.  A SUBSTITUTE OATH OR DECLARATION must be submINFORMAL PATENT APPLICATION (PTO-152) which gives reas	uitted. Note the attached EXAMINER on(s) why the oath or declaration is	'S AMENDMENT or N deficient.	IOTICE OF
8.  CORRECTED DRAWINGS must be submitted.  (a) including changes required by the Notice of Draftspers  1) hereto or 2) to Paper No.  (b) including changes required by the proposed drawing of including changes required by the attached Examiner'  Identifying indicia such as the application number (see 37 CFR 1. of each sheet. The drawings should be filed as a separate paper	correction filed, which has be s Amendment / Comment or in the C	een approved by the E Office action of Paper	No
9. DEPOSIT OF and/or INFORMATION about the deposattached Examiner's comment regarding REQUIREMENT FOR T	sit of BIOLOGICAL MATERIAL m HE DEPOSIT OF BIOLOGICAL MA	nust be submitted. N FERIAL.	lote the
Attachment(s)			
1⊠ Notice of References Cited (PTO-892)  3□ Notice of Draftperson's Patent Drawing Review (PTO-948)  5⊠ Information Disclosure Statements (PTO-1449), Paper No. 11  7□ Examiner's Comment Regarding Requirement for Deposit of Biological Material	2☐ Notice of Informa 4☑ Interview Summa 6☑ Examiner's Amer 8☑ Examiner's State 9☐ Other	ary (PTO-413), Paper adment/Comment	No. <u>14</u> .

Hyung-Sub Sough Primary Examiner



# M/ De

Application/Control Number: 09/164,777

Art Unit: 2161

#### Status of Claims

1. Claims 1-10, 13, and 16-23 have been examined.

#### Examiner's Amendment

2. An examiner's amendment to the record appears below. Should the changes and/or additions be unacceptable to applicant, an amendment may be filed as provided by 37 CFR 1.312. To ensure consideration of such an amendment, it MUST be submitted no later than the payment of the issue fee.

Authorization for this examiner's amendment was given in a telephone interview with Jeffri Kaminski on 19 February 2002.

The application has been amended as follows:

In claim 1, line 2, replace "(BIOS)" with BIOS.

In claim 1, line 3, replace "... computer, \_ and" with "... computer, and"

In claim 20 using an agent to perform the following steps has been

inserted in line 6, as the second limitation after "loading the application..." and before "extracting license information...", detailing that the steps of

25-

D

in

3.



Page 3



Art Unit: 2161

"encrypting...", "storing...", and "subsequently verifying..." are performed by the agent. This **does not** apply, however, to the "acting..." limitation.

#### Reasons for Allowance

4. Claims 1-10, 13, and 16-19 have been allowed. The instant application teaches a method for restricting software use by storing a verification structure in a computer BIOS.

It is well known to those of ordinary skill in the art of software licensing to monitor the use of software using special code that enforces the preferences of the software provider (e.g. creator, distributor, or service provider), or provider and end-user, by restricting the manner in which an end-user can manipulate (e.g. print, save, redistribute, customize) the software. For example, Ginter et al. (US 5,892,900) implement their software distribution system by dynamically linking a verification structure, such as a PERC or permission record, to software content that dynamically control how the software, and its associated administrative data, may be distributed and used (column 155, lines 46-51). Misra et al. (US 6,189,146) disclose a method for licensing software that uses agents to manage software licenses, and stores the licenses in persistent non-volatile storage (column 12, lines 8-31). Neither reference teaches utilizing BIOS



Page 4

Application/Control Number: 09/164,777

Art Unit: 2161

as the non-volatile means for storing a licensed software verification structure. Ewertz et al. (US 5,479,639) teach the use of BIOS memory for storing licensing numbers. Hence, it appears initially, that to one of ordinary skill of the art, the combination of Ewertz et al. with either Ginter et al. and/or Misra et al.. would render the present invention obvious. However, the key distinction between the present invention and the closest prior art, is that the Misra et al... and Ginter et al. systems and the Ewertz et al. system run at the operating system level and BIOS level, respectively. More specifically, the closest prior art systems, singly or collectively, do not teach licensed programs running at the OS level interacting with a program verification structure stored in the BIOS to verify the program using the verification structure and having a user act on the program according to the verification. Further, it is well known to those of ordinary skill of the art that a computer BIOS is not setup to manage a software license verification structure. The present invention overcomes this difficulty by using an agent to set up a verification structure in the erasable, non-volatile memory of the BIOS.

5. Claims 20-23 have been allowed. The instant application teaches a method for restricting software use by storing license information in a computer BIOS.







Art Unit: 2161

Ginter et al. (US 5,892,900) implement their software distribution system by encrypting (column/line 65/55-66/47) software control information (e.g. PERC) and linking control information, to software content that dynamically manages how the software, and its associated administrative data, may be distributed and used (column 155, lines 46-51). Misra et al. (US 6,189,146) disclose a method for licensing software that stores licenses in persistent non-volatile storage (column 12, lines 8-31). Neither reference teaches utilizing BIOS as the nonvolatile means for storing licensing data. Ewertz et al. (US 5,479,639) teach the use of BIOS memory for storing licensing numbers. Hence, it appears initially, that to one of ordinary skill of the art, the combination of Ewertz et al. with either Ginter et al. and/or Misra et al., would render the present invention obvious. However, a key distinction between the present invention and the closest prior art, is that the Misra et al., and Ginter et al. systems and the Ewertz et al. system run at the operating system level and BIOS level, respectively. More specifically, the closest prior art systems, singly or collectively, do not teach extracting licensing information from a software program, encrypting the information and storing it in the BIOS. Further, it is well known to those of ordinary skill of the art that a computer BIOS is not setup to store license information. The present invention overcomes this difficulty by utilizing an agent to verify the application software program using the license information stored in the erasable, writable, non-volatile memory of the BIOS.



Page 6

Application/Control Number: 09/164,777

Art Unit: 2161

6. Any comments considered necessary by Applicant must be submitted no later that the payment of the issue fee and, to avoid processing delays, should preferably accompany the issue fee. Such submissions should be clearly labeled "Comments on Statement of Reasons for Allowance."

#### Conclusion

- 7. The prior art made of record and not relied upon is considered pertinent to applicant's disclosure:
  - Infoworld magazine evaluates desktop management software
  - Saito et al. disclose a method for automatic license monitoring
- 8. Any inquiry concerning this communication or earlier communications from the Examiner should be directed to Calvin Loyd Hewitt II whose telephone number is (703) 308-8057. The Examiner can normally be reached on Monday-Friday from 8:30 AM-5:00 PM.

If attempts to reach the Examiner by telephone are unsuccessful, the Examiner's supervisor, James P. Trammell, can be reached at (703) 305-9768.

Any response to this action should be mailed to:





Page 7



Art Unit: 2161

Commissioner of Patents and Trademarks

c/o Technology Center 2100

Washington, D.C. 20231

or faxed to:

(703) 746-7239 (for formal communications intended for entry),

(703) 746-7238 (for after-final communications),

or:

(703) 746-7240 (for informal or draft communications, please label "PROPOSED" or "DRAFT")

Hand-delivered responses should be brought to Crystal Park II, 2121 Crystal Drive, Arlington, VA, Sixth Floor (Receptionist).

Any inquiry of a general nature or relating to the status of this application should be directed to the Group receptionist whose telephone number is (703) 305-3900.

Calvin Loyd Hewitt II

February 20, 2002

Hyung-Sub-Sough Primary Examinor



# Notice of References Cited

$\Sigma k$		
Application/Control No.	Applicant(s)/Pater	nt Under
09/164,777	Reexamination MULLOR ET AL.	·
Examiner	Art Unit	
Colvin I. Howitt II	2161	Page 1 of 1

#### **U.S. PATENT DOCUMENTS**

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Name	Classific	ation
	Α	US-				
	В	US-				
	С	US-				
	D	US-		4.00		· · · · · · · · · · · · · · · · · · ·
	E	US-				
	F	US-				
	G	US-				
	Н	US-				
	-	US-				
	J	US-			.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	к	US-				22
	L	US-				
	М	US-		·		

#### FOREIGN PATENT DOCUMENTS

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Country	Name	Classi	fication
	N	JP-408286906-A	11-1996	Japan	Saito et al.	G06F	9/06
	0						
	Р						
	Q						
	R						
	S						
	T						

## NON-PATENT DOCUMENTS

		NON-PATENT DOCUMENTS
*		Include as applicable: Author, Title Date, Publisher, Edition or Volume, Pertinent Pages)
	U	Dornbusch et al., Destop management software: no need to adjust your set., Infoworld, v17, n37, p60
	٧	
	W	
	x	

\*A copy of this reference is not being furnished with this Office action. (See MPEP § 707.05(a).)

Dates in MM-YYYY format are publication dates. Classifications may be US or foreign.

Please type a plus sign (+) inside this box - F  Under the Paperwork Reduction Act of 1995, no persons a		PTO/SB/08A (08-00) proved for through 10/31/2002. OMB 0651-0031 mark Office: U.S. DEPARTMENT OF COMMERCE finiomation unlass it contains a valid OMB control number.
		Complete if Known
Substitute for form 1449A/PTO	Application Number	09/164,777
INFORMATION DISCLOSURE	Filing Date	October 1, 1998
STATEMENT BY APPLICANT	First Named Inventor	Miki MULLOR et al.
SIATEMENT BY AFFEIDAM	Group Art Unit	2161
(use as many sheets as necessary)	Examiner Name	J. Trammell
Sheet 1 of 2	Attorney Docket Number	39636-176166
	•	

				U.S. PATENT DOCUM	MENTS	
enlner irisala	Cile No.	U.S. Pa	Kind Code <sup>2</sup> (if known)	Name of Patentee or Applicant of Cited Document	DelegiPublication of Cited Document MM-DD-YYYY	Pagos, Calumna, Lines, Where Relevant Passages or Relevant Figuros Appear
<del>al 1) 1</del>		5,754.7		Bereiter	5/19/1998	
44M		5,758.		Brandt et si.	5/26/1998	
		5,790,		Coley et al.	8/4/1998	
-		5,758,		Olsen	5/16/1998	
	<del>}</del>	5,903,		Olsen et al.	5/18/1999	
		5,390,		Barber et al.	2/14/1995	
		6,173,		Khan et ul.	1/9/2001	
<b>⊣</b>	<u> </u>	4,903,		Chandra et al.	2/20/1990	
	\	6,298		Gotoh et al.	10/2/2001	
	<b></b>	6,192		Wallanco	2/20/2001	
	<b>!</b> -			Neville et al.	8/77/2001	
	<b></b>	6,272		Horstmann	4/25/2000	
	<del> </del>	6,035		Scama	6/6/2000	<u> </u>
	<b></b>	6,073		Baena-Arusiz et al.	12/21/1999	
	<u> </u>	6,006		Kausen	6/20/2000	
	<b>↓</b>	6,078		Pearce et al.	6/5/2001	
		6,243		Misra et al.	2/13/2001	
	<b>↓</b>	6,189		Christiano	9/23/1997	
			1.412	Chou et al.	10/20/1998	
	4	5,820	3,763	Grumpstrup et al.	2/8/2000	

				FOREIGI	N PATENT DOCU	MENTS	Pages, Columns, Lines,	
		For	eign Patent Do	ocument	Name of Patentee	Date of Publication of	Where Relevant	į
	Cite No.'	Office <sup>3</sup>	Number <sup>4</sup>	Kind Code <sup>5</sup> (if known)	or Applicant of Cited Document	Cited Document MM-DD-YYYY	Passages or Relevant Figures Appear	Te
	_							-
								<del>                                     </del>
								1
						ļ		
					<u> </u>	<u> </u>		
				<del></del>	<u> </u>			F.
	<u> </u>	<b></b>	<del> </del>		<del> </del>	<del> -</del>		T
	<u> </u>	4		<del></del>				T

Examiner Signature Date Considered 2 Date Considered 

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 608. Draw tine through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

SEND TO: Assistant Commissioner for Patents, Washington, DC 20231.

VENABLE

<sup>&</sup>lt;sup>1</sup> Unique citation designation number. <sup>2</sup> See attached Kinds of U.S. Patent Documents. <sup>3</sup> Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). <sup>4</sup> For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. <sup>5</sup> Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. <sup>6</sup> Applicant is to place a check mark here if English language Translation is attached.

Sheet

2

Please type a plus sign (+) inside this box	Ţ,
---	----

PTO/SB/08A (08-00)

Approved to \_\_\_\_\_ through 10/31/2002. OMB 0961-0031

Approved to \_\_\_\_\_ through 10/31/2002. OMB 0961-0031

Listertha Canonimit Reduction Act of 1995, no persons an	U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE e required to respond to a collection of information unless it opntains a valid OMB control number  The required to respond to a collection of information unless it opntains a valid OMB control number.
Substitute for form 1449APTO	Complete if Клоwп

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(use as many sheets as necessary)

Application Number	09/164,777	
Filing Date	October 1, 1998	
First Named Inventor	Miki MULLOR et al.	
Group Art Unit	2161	
Examiner Name	J. Trammell	
Attorney Docket Number	39636-176166	

U.S. PATENT DOCUMENTS Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear U.S. Palent Document Date of Publication of Name of Paternos or Applicant of Cited Document Cited Document Examines Initials \* Kind Code<sup>2</sup> MM-DD-YYYY Number 5/1/2001 6,226,747 Larsson et al. 10/3/2000 Goetz et al. 6,128.741 5/8/1990 Hersboy ot al. 4,924,378 1/31/1995 Christiano 5,386,369 5/15/2001 6,233,567 Cohen 9/12/1989 Karp 4,866,769 2/1/2000 Duvvoori et al. 6,021,438

				FOREIG	N PATENT DOCU	MENTS	S Selvenen Lines	
		Fore	ign Patent D	cument	Name of Patentee	Date of Publication of	Pages. Columns, Lines, Where Relevent	
Examiner Cite Initials* No.1		Office <sup>3</sup>	Number	Kind Code <sup>8</sup> (if known)	or Applicant of Cited Document	Cited Document MM-DD-YYYY	Passages or Relevant Figures Appear	T <sub>8</sub>
	<del></del> -							
		<del></del>			`			
	<del></del>							
						<u> </u>		<b> </b>
	<del></del>	<del>                                     </del>						<del>                                     </del>
	<del> </del>							<del> </del>
	$\vdash$	_						ļ <u>.</u>
						<u> </u>		
	<del>  -</del> -							

Examiner Signature Date Considered D 19 D

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 608. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

SEND TO: Assistant Commissioner for Patents, Washington, DC 20231.

VENABLE

<sup>&</sup>lt;sup>1</sup> Unique citation designation number. <sup>2</sup> See attached Kinds of U.S. Patent Documents, <sup>8</sup> Enter Office that issued the document, by the two-latter code (WIPO Standard ST.3). <sup>4</sup> For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. <sup>5</sup> Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 15 if possible. <sup>6</sup> Applicant is to place a check mark here it English language Translation is attached.

*	Application No.	Application								
Interview Summary	09/164,777	MULLOR ET AL.								
	Examiner	Art Unit								
	Calvin L Hewitt II	2161								
All participants (applicant, applicant's representative, PTO	All participants (applicant, applicant's representative, PTO personnel):									
(1) Calvin L Hewitt II.	(3)									
(2) <u>Jeffri A. Kaminski</u> .	(4)									
Date of Interview: <u>19 February 2002</u> .										
Type: a)⊠ Telephonic b)□ Video Conference c)□ Personal [copy given to: 1)□ applicant 2	2)☐ applicant's representativ	e]								
Exhibit shown or demonstration conducted: d) Yes If Yes, bnef description:	e)□ No.									
Claim(s) discussed: <u>1 and 20</u> .										
Identification of prior art discussed:										
Agreement with respect to the claims f)⊠ was reached.	g) was not reached. h)	] N/A.								
Substance of Interview including description of the general reached, or any other comments: <u>Claim 20 was amended steps"</u> .	nature of what was agreed to to add the limitation of "an age	if an agreement was ent to perform the following								
(A fuller description, if necessary, and a copy of the amend allowable, if available, must be attached. Also, where no coallowable is available, a summary thereof must be attached	opy of the amendments that w	reed would render the claims rould render the claims								
<ul> <li>i)    ☐ It is not necessary for applicant to provide a se checked).</li> </ul>	parate record of the substanc	e of the interview(if box is								
Unless the paragraph above has been checked, THE FORMUST INCLUDE THE SUBSTANCE OF THE INTERVIEW action has already been filed, APPLICANT IS GIVEN ONE STATEMENT OF THE SUBSTANCE OF THE INTERVIEW reverse side or on attached sheet.	. (See MPEP Section 713.04) MONTH FROM THIS INTERV	. If a reply to the last Office . /IEW DATE TO FILE A								
	•									

Examiner Note: You must sign this form unless it is an Attachment to a signed Office action.

Examiner's signature, if required



#### Manual of Patent Examining Procedure (MPEP), Section 713.04, Substance of Interview Must be Made of Record

A complete written statement as to the substance of any face-to-face, video conference, or telephone interview with regard to an application must be made of record in the application whether or not an agreement with the examiner was reached at the interview.

## Title 37 Code of Federal Regulations (CFR) § 1.133 Interviews

Paragraph (b)
In every instance where reconsideration is requested in view of an interview with an examiner, a complete written statement of the reasons presented at the interview as warranting favorable action must be filed by the applicant. An interview does not remove the necessity for reply to Office action as specified in §§ 1.111, 1.135. (35 U.S.C. 132)

#### 37 CFR §1.2 Business to be transacted in writing.

All business with the Patent or Trademark Office should be transacted in writing. The personal attendance of applicants or their attorneys or agents at the Patent and Trademark Office is unnecessary. The action of the Patent and Trademark Office will be based exclusively on the written record in the Office. No attention will be paid to any alleged oral promise, stipulation, or understanding in relation to which there is disagreement or doubt.

The action of the Patent and Trademark Office cannot be based exclusively on the written record in the Office if that record is itself incomplete through the failure to record the substance of interviews.

It is the responsibility of the applicant or the attorney or agent to make the substance of an interview of record in the application file, unless the examiner indicates he or she will do so. It is the examiner's responsibility to see that such a record is made and to correct material inaccuracies which bear directly on the question of patentability.

Examiners must complete an Interview Summary Form for each interview held where a matter of substance has been discussed during the interview by checking the appropriate boxes and filling in the blanks. Discussions regarding only procedural matters, directed solely to restriction requirements for which interview recordation is otherwise provided for in Section 812.01 of the Manual of Patent Examining Procedure, or pointing out typographical errors or unreadable script in Office actions or the like, are excluded from the interview recordation procedures below. Where the substance of an interview is completely recorded in an Examiners Amendment, no separate Interview Summary Record is required.

The Interview Summary Form shall be given an appropriate Paper No., placed in the right hand portion of the file, and listed on the "Contents" section of the file wrapper. In a personal interview, a duplicate of the Form is given to the applicant (or attorney or agent) at the conclusion of the interview. In the case of a telephone or video-conference interview, the copy is mailed to the applicant's correspondence address either with or prior to the next official communication. If additional correspondence from the examiner is not likely before an allowance or if other circumstances dictate, the Form should be mailed promptly after the interview rather than with the next official communication.

The Form provides for recordation of the following information:

- Application Number (Series Code and Serial Number)
- Name of applicant
- Name of examiner
- Date of interview
- Type of interview (telephonic, video-conference, or personal)
- Name of participant(s) (applicant, attorney or agent, examiner, other PTO personnel, etc.)
- An indication whether or not an exhibit was shown or a demonstration conducted
- An identification of the specific prior art discussed
- An indication whether an agreement was reached and if so, a description of the general nature of the agreement (may be by attachment of a copy of amendments or claims agreed as being allowable). Note: Agreement as to allowability is tentative and does not restrict further action by the examiner to the contrary.
- The signature of the examiner who conducted the interview (if Form is not an attachment to a signed Office action)

It is desirable that the examiner orally remind the applicant of his or her obligation to record the substance of the interview of each case unless both applicant and examiner agree that the examiner will record same. Where the examiner agrees to record the substance of the interview, or when it is adequately recorded on the Form or in an attachment to the Form, the examiner should check the appropriate box at the bottom of the Form which informs the applicant that the submission of a separate record of the substance of the interview as a supplement to the Form is not required.

It should be noted, however, that the Interview Summary Form will not normally be considered a complete and proper recordation of the interview unless it includes, or is supplemented by the applicant or the examiner to include, all of the applicable items required below concerning the substance of the interview.

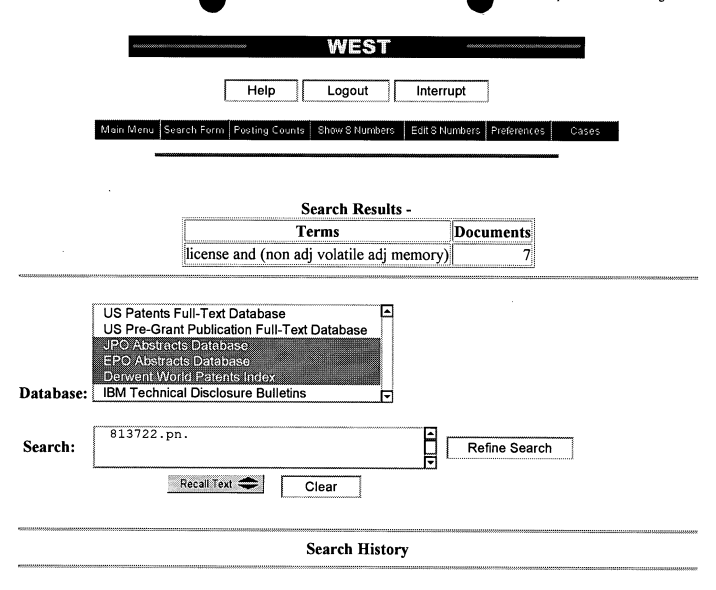
A complete and proper recordation of the substance of any interview should include at least the following applicable items:

- 1) A brief description of the nature of any exhibit shown or any demonstration conducted,
- 2) an identification of the claims discussed,
- 3) an identification of the specific prior art discussed,
- 4) an identification of the principal proposed amendments of a substantive nature discussed, unless these are already described on the Interview Summary Form completed by the Examiner,
- 5) a brief identification of the general thrust of the principal arguments presented to the examiner,
  - (The identification of arguments need not be lengthy or elaborate. A verbatim or highly detailed description of the arguments is not required. The identification of the arguments is sufficient if the general nature or thrust of the principal arguments made to the examiner can be understood in the context of the application file. Of course, the applicant may desire to emphasize and fully describe those arguments which he or she feels were or might be persuasive to the examiner.)
- 6) a general indication of any other pertinent matters discussed, and
- 7) if appropriate, the general results or outcome of the interview unless already described in the Interview Summary Form completed by the examiner.

Examiners are expected to carefully review the applicant's record of the substance of an interview. If the record is not complete and accurate, the examiner will give the applicant an extendable one month time period to correct the record.

#### **Examiner to Check for Accuracy**

If the claims are allowable for other reasons of record, the examiner should send a letter setting forth the examiner's version of the statement attributed to him or her. If the record is complete and accurate, the examiner should place the indication, "Interview Record OK" on the paper recording the substance of the interview along with the date and the arminer's initials.



DATE: Tuesday, February 19, 2002 Printable Copy Create Case

Set Name		Hit Count Set Name result set
DB=JB	PAB,EPAB,DWPI; PLUR=YES; OP=OR	
<u>L19</u>	license and (non adj volatile adj memory)	7 (L19) SWM 0
<u>L18</u>	(software adj meter\$) and (non adj volatile adj memory)	) 3 (L18)
<u>L17</u>	(software adj meter\$) and (non adj volatile adj storage)	0 <u>L17</u>
<u>L16</u>	114 and remote	4 ( <u>1:16)</u>
<u>L15</u>	L14 and updat\$ and remote	0 <u>L15</u>
<u>L14</u>	bios and agent	2956 <u>L14</u>
<u>L13</u>	L12 and agent	8 (L)3
<u>L12</u>	bios and meter\$	232 <u>L12</u>
<u>L11</u>	bios and license	1 (L11)
<u>L10</u>	17 and agent	0 <u>L10</u>
DB=U	SPT,JPAB,EPAB,DWPI; PLUR=YES; OP=OR	
<u>L9</u>	18 and (write adj10 bios)	3 (19)
<u>L8</u>	L7 and agent	655 <u>L8</u>
<u>L7</u>	bios and license	829 <u>L7</u>
<u>L6</u>	license and (remote adj configuration)	5 🕼
<u>L5</u>	14 not bios	0 <u>L5</u>
<u>L4</u>	bios and license and (remote adj configuration)	0 <u>L4</u>
<u>L3</u>	L2 and license	1 🔀
<u>L2</u>	updat\$ adj bios	86 <u>L2</u>
<u>L1</u>	(bios adj version) and license and agent	$\frac{2}{L_1}$

# **END OF SEARCH HISTORY**

Customer No.

\*26694\* 26694

PATENT TRADEMARK OFFICE

Technology Cember 2100

Appln. No.

THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re PATENT APPLICATION of

Applicants : Miki MULLOR et al.

: 09/164,777

Filed: October 1, 1998

For : METHOD OF RESTRICTING

SOFTWARE OPERATION WITHIN

A LICENSED LIMITATION

Group Art Unit : 2161

Examiner : C. Hewitt

Atty. Dkt. : 39636-176166

Assistant Commissioner for Patents

Washington, D.C. 22031

### **AMENDMENT**

Sir:

ĵ

Responsive to the Office Action dated January 15, 2002, please amend the application as follows:

### IN THE CLAIMS:

Please cancel claims 11, 12, 14 and 15 without prejudice to their re-entry at a later date.

Please amended the claims as follows:

(Amended) The method of Claim 1, wherein a pseudo-unique key is stored in

the non-volatile memory of the BIOS.

40. (Amended) A method for accessing an application software program using a

Received from < 202 962 8300 > at 2/5/02 3:38:28 PM [Eastern Standard Time]





U.S. Application No.: 09/164,777

pseudo-unique key stored in a first non-erasable non-volatile memory area of a computer, the first non-volatile memory area being unable to be programmatically changed, the method, comprising:

Qg-

loading the application software program residing in a non-volatile memory area of the

hs D'

extracting license information from the software program;

encrypting license information using the pseudo-unique key stored in the first non-volatile memory area;

storing the encrypting license information in a second erasable, writable, non-volatile memory area of the BIOS of the computer;

subsequently verifying the application software program based on the encrypted license information stored in the second erasable, writable, non-volatile memory area of the BIOS; and acting on the application software program based on the verification.

#### REMARKS

Claims 1-10, 13 and 16-23 are now pending in this application. Each of the pending claims is believed to define an invention which is novel and unobvious over the cited references. Favorable reconsideration of this case is respectfully requested.

Claims 16 and 20 have been amended to correct the informalities noted by the Examiner.

Claims 11, 12, 14 and 15 have been canceled. In view of these amendments, it is respectfully submitted that all pending claims are now in all aspects in compliance with 35 U.S.C. 112, second paragraph. Therefore, the withdrawal of this rejection is respectfully requested.

ï

U.S. Application No.: 09/164,777

Claims 1-23 have been rejected under 35 U.S.C. 103(a) as being unpatentable over Misra et al. in view of U.S. Patent No. 5,684,951 to Goldman et al. and U.S. Patent No. 5,479,639 Ewertz et al.

The cited references do not render the present invention obvious as they do not teach or suggest, among other things, storing a verification structure, such as a software license information in the BIOS of a computer as is recited in the present claims.

Misra et al. is cited as the primary reference against the present claims. Misra relates to a system and method for enforcing software licenses. The system of Misra generates unique identifiers for servers and clients, col 12, lines 41-42. The client system ID 142 is a unique identifier for the client computer, col 12, lines 50-51. The client system IDs can be based on information collected from a computer's hardware and installed software. For example, hard disk volume numbers, registered software, video cards, and some microprocessors contain unique identifiers. This information can be combined to uniquely identify a particular PC. Thus, the client system ID of Misra, is similar to the pseudo-unique key recited in claims 1 and 20.

Misra also describes a license ID, which is a unique identifier assigned to a software license when the software license is issued to a client device, col. 11, lines 9-12. The license ID may be a digital certificate indicating the right to use the particular software at issue, col. 10, lines 60-67. The <u>license ID</u> of Misra is similar to the <u>verification structure and license</u> information recited in claims 1 and 20, respectively.

Misra fails to teach using the BIOS of a computer to store the license ID, as noted in Section 7, Page 6 of the Office Action. Ewertz is cited as supplementing Misra to teach this feature. However, the license information described in Ewertz has a different meaning and a different function from the license information described in Misra. Therefore, a combination of these references would not result in the claimed invention, as is discussed in detail below.

U.S. Application No.: 09/164,777

In Ewertz, a "software license number" is described as one type of identification information, col. 3, lines 20-22. This identification information may also include an Ethernet address or system serial numbers, col 3, lines 20-22. The identification information is a unique identification value stored in a non-writable, non-erasable area of the BIOS during manufacture. The identification information uniquely identifies a particular computer. Therefore, according to Ewertz a "software license number" is one of a type of static data structures identifying a specific computer and the static data structure is stored such that it cannot be modified. Accordingly, the software license number of Ewertz is simply identification for the operating system of a particular computer.

For example, col. 2, lines 47-49 of Ewertz disclose that the memory storing the identification information may be electronically locked to prevent erasure or modification of its contents once installed. Moreover, in teaching a preferred embodiment, col. 11, line 23 - col. 12, line 14 of Ewertz describe that several types of identification information must be retained for individual computer systems. One type of identification number, as mentioned above, is an Ethernet address. The Ethernet address is stored in a protected area 306 in static page 2 of the flash memory of Ewertz and cannot be erased or altered once the device is installed. Thus the identification number cannot be destroyed. Ewertz also teaches other computer system identification numbers, such as unique serial number, printed board assembly (PBA) numbers or operating system license numbers may be stored in the locked memory.

Consequently, Ewertz teaches storing identification information for the computer in a non-writable, non-erasable non-volatile memory. This <u>identification information</u> of Ewertz corresponds to the <u>pseudo-unique key</u> stored in the first non-erasable, non-volatile memory as recited in claims 1 and 20 and does not correspond to the license information recited in these claims. The identification information of Ewertz is a static data structure, like the system ID of

U.S. Application No.: 09/164,777

Misra, that uniquely identifies a computer and simply does not correspond the license ID of Misra or the license information of the present invention as defined by claims 1 and 20.

From the above discussion, it is clear that the "software license number" according to Ewertz is equivalent in definition and function to Misra's system ID. Therefore, even if Misra is combined with Ewertz, this combination does not result in the present invention. The proposed combination results in the system ID of Misra being stored in the BIOS, not the verification structure or license information being stored in the BIOS as is required by the present claims.

Furthermore, there is no suggestion or motivation to combine Misra and Ewertz in the manner suggested in the Office Action. BIOS is a configuration utility. Software license management applications, such as the one of the present invention, are operating system (OS) level programs. Therefore, BIOS programs and software licensing management applications do not ordinarily interact or communicate because when BIOS is running, the computer is in a configuration mode, hence OS is not running. Thus, BIOS and OS level programs are normally mutually exclusive.

Ewertz teaches that writing to the BIOS area is performed by the BIOS routines:

"Referring to Fig. 8, processing logic for updating the flash memory device with configuration data, such as EISA information, is illustrated... The processing logic shown in Fig. 8 resides in the system BIOS of the preferred embodiment" Col 10, lines 20-28

Misra teaches a licensing system that is OS level based:

"The license generator 26, license server 28 and intermediate server 32 are preferably implemented as computer servers, such as Windows NT servers that run Windows NT server operating systems from Microsoft corporation or UNIX-based servers" Col 5, lines 3-7

Thus, the systems described in Misra and Ewertz are an OS program and a BIOS program, respectively, that cannot run at the same time. Therefore, there is no teaching or suggestion to combine these programs. In fact such a combination would change the operation



U.S. Application No.: 09/164,777

of the programs, which is an indicia of non-obviousness, see MPEP Sec. 2141.03 and related case law.

Moreover, the present invention proceeds against conventional wisdom in the art. Using BIOS to store application data such as that stored in Misra's local cache for licenses is not obvious. The BIOS area is not considered a storage area for computer applications. An ordinary skilled artisan would not consider the BIOS as a storage medium to preserve application data for at least two reasons.

First, OS does not support this functionality and is not recognized as a bardware device like other peripherals. Every OS provides a set of application program interfaces (APIs) for applications to access storage devices such as hard drives, removable devices, etc. An ordinary person skilled in the art makes use of OS features to write date to storage mediums. There is no OS support whatsoever to write data to the system BIOS. Therefore, an ordinary person skilled in the art would not consider the BIOS as a possible storage medium. Furthermore, it is common that all peripheral devices in the PC are listed and recognized by the OS except for the BIOS. This supports the fact that the BIOS is not considered a peripheral device. Accordingly, an ordinary person skilled in the art would not consider the BIOS for any operation, including writing to the BIOS.

Second, no file system is associated with the BIOS. Every writable device connected to the PC is associated with an OS file system to arrange and manage data structures. An example for such a file system would be FAT, FAT32, NTFS, HPFS, etc. that suggests writing data to the writable device. No such file system is associated with the BIOS. This is further evidence that OS level application programmers would not consider the BIOS as a storage medium for license data.

U.S. Application No.: 09/164,777

Additionally, Misra teaches away from using the BIOS as a storage area by making a statement about client computers that do not have a persistent non-volatile area.

"The license cache 136 is kept in persisted (non-volatile) storage. Clients that do not have persistent storage can be issued licenses as long as they can generate a unique client ID and can respond to the client platform challenge protocol" (Misra, Col. 12, lines 15-18)

Since all computers must have a BIOS, it is clear Misra teaches away from using the BIOS as a local storage area for licenses.

Goldman et al. do not supplement Misra and Ewertz to teach or suggest the present invention.

Thus, in view of the above discussion, it is clear that the cited references, taken alone or in any combination, do not fairly teach or suggest the present invention. Therefore the withdrawal of this rejection is respectfully requested. Favorable reconsideration of this case and early issuance of a Notice of Allowance is respectfully requested

Attached hereto is a marked-up version of the changes made to the specification and claims by the current amendment. The attached page is captioned "Version with markings to show changes made."

In view of the foregoing, reconsideration and allowance of this application are believed in order, and such action is earnestly solicited.

U.S. Application No.: 09/164,777

The Commissioner is authorized to charge any fee necessitated by this Amendment to our Deposit Account No. 22-0261.

Respectfully submitted,

Robert Kinberg

Registration No. 26,924

Jeffri A. Kaminski

Registration No. 42, 709

P.O. Box 34385

Washington, D.C. 20043-9998

Telephone 202-962-4800

Telefax 202-962-8300

RK/JAK/lrh #347353 U.S. Appln. No.: 09/164,777

## VERSION WITH MARKINGS TO SHOW CHANGES MADE

#### IN THE CLAIMS:

Please cancel claims 11, 12, 14 and 15 without prejudice to their re-entry at a later date.

Please amended the claims as follows:

- The method of Claim 221, wherein the a pseudo-unique key 16. (Amended) includes a pseudo unique key is stored in the non-volatile memory of the BIOS.
- A method for accessing an application software program using a 20. (Amended) pseudo-unique key stored in a first non-erasable non-volatile memory area of a computer, the first non-volatile memory area being unable to be programmatically changed, the method, comprising:

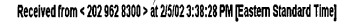
loading thea application software program residing in a non-volatile memory area of the computer;

extracting license information from the software program;

encrypting license information using the pseudo-unique key stored in the first nonvolatile memory area;

storing the encrypting -license information in a second erasable, writable, non volatilenon-volatile memory area of the BIOS of the computer;

subsequently verifying the application software program based on the encrypted license information stored in the second erasable, writable, non-volatile memory area of the BIOS; and acting on the application software program based on the verification.



Revised PTO/\$6/87 (08-00)
Attorney Docket No. (/2002, OMS 0651-0031 g

#### Certificate of Transmission under 37 CFR 1.8

The undersigned certifies that the attached Amendment is being facsimile filed to the Examiner C. Hewitt (703) 746-7239) on February 5, 2002.

Signature

Jeff HAM; NSkij

Typed or printed name of person signing Certificate

Note: Each paper must have its own certificate of transmission, or this certificate must identify each submitted paper.

Burden Hour Statement: This form is estimated to take 0.03 hours to complete. Time will vary depending upon the needs of the individual case. Any comments on the amount of time required to complete this form should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Assistant Commissioner for Patents, Washington, DC 20231.

PC/DOC\$2/349898









## United States Patent and Trademark Office



UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER OF PATENTS AND TRADEMARKS Washington, D.C. 20231 www.uspto.gov

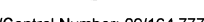
APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
09/164,777	10/01/1998	MIKI MULLOR	REINC4237.01	7068	
7:	590 01/15/2002				
SPENCER AI		EXAMINER HEWITT II, CALVIN L			
SUITE 300 EA 1100 NEW YO	RK AVENUE NW				
WASHINGTON, DC 200053955			ART UNIT	PAPER NUMBER	
			2161	12	
			DATE MAILED: 01/15/2002	1 0	

Please find below and/or attached an Office communication concerning this application or proceeding.

PTO-90C (Rev. 07-01) - 55 -

•					//X
		Application No.		Applicant(s)	
		09/164,777		MULLOR ET AL.	
	Office Action Summary	Examiner		Art Unit	
		Calvin L Hewitt II		2161	
Period fo	The MAILING DATE of this communication ap or Reply	pears on the cover	sheet with the co	rrespondence address	
THE   - External after   - If the   - If NC   - Failu   - Any r	ORTENED STATUTORY PERIOD FOR REPL MAILING DATE OF THIS COMMUNICATION. nsions of time may be available under the provisions of 37 CFR 1. SIX (6) MONTHS from the mailing date of this communication. period for reply specified above is less than thirty (30) days, a rep period for reply is specified above, the maximum statutory period re to reply within the set or extended period for reply will, by statutely received by the Office later than three months after the mailined patent term adjustment. See 37 CFR 1.704(b).	136(a). In no event, however ly within the statutory mining will apply and will expire S e, cause the application to	ver, may a reply be time mum of thirty (30) days IX (6) MONTHS from th become ABANDONED	ly filed will be considered timely. the mailing date of this communication. (35 U.S.C. § 133).	
1)⊠	Responsive to communication(s) filed on 14	November 2001 .		•	
2a)	This action is <b>FINAL</b> . 2b)⊠ TI	his action is non-fir	ıal.		
3)□	Since this application is in condition for allow closed in accordance with the practice under				;
Dispositi	on of Claims				
4)🔀	Claim(s) 1-23 is/are pending in the application	ion.			
	4a) Of the above claim(s) is/are withdra	wn from considera	tion.		
5)□	Claim(s) is/are allowed.				
6)⊠	Claim(s) <u>1-23</u> is/are rejected.				
7)	Claim(s) is/are objected to.				
8)	Claim(s) are subject to restriction and/o	or election requiren	nent.		
	on Papers	·			
9)	The specification is objected to by the Examine	er.			
10)	The drawing(s) filed on is/are: a)□ acce	epted or b) objecte	d to by the Exam	iner.	
	Applicant may not request that any objection to the				
11) 🔲	The proposed drawing correction filed on	_ is: a)□ approve	d b)⊡ disapprov	ed by the Examiner.	
	If approved, corrected drawings are required in re	eply to this Office acti	on.		
12)	The oath or declaration is objected to by the Ex	xaminer.		•	
Priority (	ınder 35 U.S.C. §§ 119 and 120				
13)	Acknowledgment is made of a claim for foreig	n priority under 35	U.S.C. § 119(a)	·(d) or (f).	
a)	☐ All b)☐ Some * c)☐ None of:				
	1. Certified copies of the priority documen	ts have been recei	ved.		
	2. Certified copies of the priority documen	ts have been recei	ved in Applicatio	n No	
* 5	3. Copies of the certified copies of the price application from the International Buse the attached detailed Office action for a list	ureau (PCT Rule 1	7.2(a)).	_	
l	Acknowledgment is made of a claim for domest				n).
a	)  The translation of the foreign language practice  Acknowledgment is made of a claim for domes	ovisional application	n has been rece	ived.	,
Attachmen		. Firefring minutes			
1) Notice	e of References Cited (PTO-892) e of Draftsperson's Patent Drawing Review (PTO-948) mation Disclosure Statement(s) (PTO-1449) Paper No(s) 1	5) 🔲		PTO-413) Paper No(s) atent Application (PTO-152)	
U.S. Patent and T PTO-326 (Re		ction Summary		Part of Paper No. 12	2





·

Page 2

Application/Control Number: 09/164,777

Art Unit: 2161

## Status of Claims

1. Claims 1-23 have been examined.

## Claim Rejections - 35 USC § 112

2. The following is a quotation of the first paragraph of 35 U.S.C. 112:

The specification shall contain a written description of the invention, and of the manner and process of making and using it, in such full, clear, concise, and exact terms as to enable any person skilled in the art to which it pertains, or with which it is most nearly connected, to make and use the same and shall set forth the best mode contemplated by the inventor of carrying out his invention.

3. Claims 11, 12, 15 and 16 are rejected under 35 U.S.C. 112, first paragraph, as containing subject matter which was not described in the specification in such a way as to enable one skilled in the art to which it pertains, or with which it is most nearly connected, to make and/or use the invention.

Claims 11, 12 and 15 are rejected as flash memory is a type of EEPROM.

Flash memory can be used as a computer BIOS. Therefore, a computer BIOS would not contain an EEPROM and/or ROM section.

Claim 16 is rejected because a key cannot be simultaneously "unique" and "pseudo-unique".

Page 3

Application/Control Number: 09/164,777

Art Unit: 2161

4. The following is a quotation of the second paragraph of 35 U.S.C. 112:

The specification shall conclude with one or more claims particularly pointing out and distinctly claiming the subject matter which the applicant regards as his invention.

5. Claims 20 and 21 are rejected under 35 U.S.C. 112, second paragraph, as being indefinite for failing to particularly point out and distinctly claim the subject matter which applicant regards as the invention.

Claim 20 recites, "loading a software program residing in volatile memory area of the computer". This limitation would not be clear to one of ordinary skill as the software would have to be loaded a priori in order to reside in volatile memory.

Claim 21 is rejected because it depends from claim 20.

#### Claim Rejections - 35 USC § 103

- 6. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
  - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the

invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

Page 4

Application/Control Number: 09/164,777

Art Unit: 2161

7. Claims 1-23 have been rejected under 35 U.S.C. 103(a) as being unpatentable over Misra et al., U.S. Patent No. 6,189,146, Goldman et al., U.S. Patent No. 5,684,951. and Ewertz et al., U.S. Patent No. 5,479,639.

Misra et al. teach a system and method for software licensing that comprises:

- selecting a program from volatile memory (figure 2)
- using data stored in various memory locations to implement the system (figure 2; column 5, lines 2-67)
- using an agent to set up a verification structure in computer memory where structure data includes a license record (column 4, lines 14-20 and 49-67; column 11, lines 45-59; column 12, lines 8-31)
- verifying and acting on the program according to the verification structure (e.g. software license) (column/line 13/65-14/53;
   column/line 14/54-17/40)
- a licensing authentication bureau in a two-way connection with a
  computer that handles requests for licenses (where license data
  includes computer identification and license record contents),
  encrypts a request for license (e.g. license) using computer
  identification, performs license validation and transfers a license to
  a computer (figures 1 and 3-8; column 6, lines 50-64; column 9,

Application/Control Number: 09/164,777

Art Unit: 2161

- lines 40-50; column/line 11/60-12/27; column/line 13/65-14/52;
   column 15, lines 37-49)
- a license that contains predetermined information (column 10, lines 60-67; column 11, lines 1-24)
- storing a license record in non-volatile memory (column 12, lines 8-27)
- comparing licenses to determine validity and restricting the program's operations if a license is determined to be invalid (column 14, lines 30-51)
- encryption using an identification of a computer that is a unique key
   (column 15, lines 37-49)

Regarding the storage of encrypted licenses, Misra et al. teach licenses that are encrypted using a unique key as they are placed in storage (column 8, lines 35-52). Therefore, it would have been obvious to one of ordinary skill of the art to allow user nodes to store licenses in encrypted form for additional security. In addition, as Misra et al. implement their system using various computer system memory such as RAM (e.g. volatile), ROM (which houses a BIOS), portable and hard disk memory (column 5, lines 37-67) it would have been obvious to perform encryption processes using the appropriate memory given the characteristics of the target system (figures 1 and 2). Misra et al. also teach



Art Unit: 2161

encryption keys and programs ("agent") used in the license collation process that belong to various parties (column 8, lines 35-52; column 15, lines 37-54).

Therefore, it would have been obvious to one of ordinary skill of the art to store these keys in non-volatile memory as these keys are used to securely communicate between and identify parties, as well as access encrypted data.

Page 6

Misra et al., however, do not teach pseudo-unique keys nor constructing license records within a computer BIOS. Goldman et al. teach pseudo-unique keys (abstract) while, Ewertz et al. teach of expanding BIOS memory to store identification and/or configuration data such as software licenses (column 3, lines 15-40; column/line 11/3-12/14). Therefore, it would have been obvious for one of ordinary skill of the art to combine the teachings of Misra et al., Goldman et al. and Ewertz et al.. Recall, Ewertz et al. teach of expanding non-volatile memory (e.g. BIOS) ('639, column 3, lines 15-40) for maintaining data such as software licenses. Hence, it would have been obvious to one of ordinary skill to use the BIOS to store licenses in the Misra et al. system as they teach of users storing license data in persistent- non-volatile storage ('146, column 12, lines 8-27). Also pseudo unique keys can be issued, on a temporary basis (say), ('951, abstract), to encrypt licenses ('146, column 13, lines 42-48). This allows a client to access secured data without comprising the security of the larger system.

Application/Control Number: 09/164,777

Art Unit: 2161

Page 7

#### Conclusion

- 8. The prior art made of record and not relied upon is considered pertinent to applicant's disclosure:
  - Edenson et al. teach a system for protecting copyrighted program material using a BIOS
  - Fette et al. teach a programmable radio and operating software in accordance with a license
  - Steinberg et al. teach software branding
  - Smith et al. teach a system for distributing, registering and purchasing software over a network using an agent program embedded in each software application
- 9. Any inquiry concerning this communication or earlier communications from the Examiner should be directed to Calvin Loyd Hewitt II whose telephone number is (703) 308-8057. The Examiner can normally be reached on Monday-Friday from 8:30 AM-5:00 PM.

If attempts to reach the Examiner by telephone are unsuccessful, the Examiner's supervisor, James P. Trammell, can be reached at (703) 305-9768.

Any response to this action should be mailed to:

Commissioner of Patents and Trademarks

c/o Technology Center 2100

Washington, D.C. 20231

or faxed to:

(703) 746-7239 (for formal communications intended for entry),

(703) 746-7238 (for after-final communications),

or:

(703) 746-7240 (for informal or draft communications, please label

"PROPOSED" or "DRAFT")

Hand-delivered responses should be brought to Crystal Park II, 2121 Crystal Drive, Arlington, VA, Sixth Floor (Receptionist).

Any inquiry of a general nature or relating to the status of this application should be directed to the Group receptionist whose telephone number is (703) 305-3900.

Calvin Loyd Hewitt II

January 7, 2002



## Notice of References Cited

Application/Control No.

09/164,777

Examiner

Calvin L Hewitt II

Applicant(s)/Patent Under Reexamination MULLOR ET AL.

Page 1 of 1

#### **U.S. PATENT DOCUMENTS**

* .		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Name	Classi	ication
	Ά	US-5,479,639-A	12-1995	Ewertz et al.	395	430
	В	US-6,189,146-A	02-2001	Misra et al.	717	11
	С	US-6,067,582-A	05-2000	Smith et al.	710	5
	D	US-6,000,030	12-1999	Steinberg et al.	713	200
	Е	US-6,052,600-A	04-2000	Fette et al.	455	509
	F	US-6,198,875-A	03-2001	Edenson et al.	386	94
	G	US-				
	Н	US-				
	ı	US-				
	J	US-				
	К	US-				
	L	US-				
	М	US-				

#### **FOREIGN PATENT DOCUMENTS**

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Country	Name	Classification
	N					
	0					
	Р					
	Q					
	R					,
	s					
	Т					

#### NON-PATENT DOCUMENTS

	,	NON-PATENT DOCUMENTS
<b>*</b>		Include as applicable: Author, Title Date, Publisher, Edition or Volume, Pertinent Pages)
	υ	
	٧	
	w	
	x	

\*A copy of this reference is not being furnished with this Office action. (See MPEP § 707.05(a).) Dates in MM-YYYY format are publication dates. Classifications may be US or foreign.

Substitute for form 1449A/PTO

Approved for use through 10/31/2002. OMB 0651-0031 U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

Complete if Known

Application Number 09/164,777

Filing Date October 1, 1998

First Named Inventor Miki MULLOR et al.

Group Art Unit 2161

Examiner Name J. Trammell

39636-176166

(use as many sheets as necessary)

Examiner Name

Sheet 1 of 2 Attorney Docket Number

			U.S. PATENT DOCUM	MENTS	
Manner	Cite	U.S. Patent Document Kind Code <sup>2</sup>	Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant
Intials *	No.1	Number (if known)		MM-DD-YYYY	Figures Appear
<b>3</b>		5,754,763	Bereiter	5/19/1998	
~		5,758,068	Brandt et al.	5/26/1998	
		5,790,664	Coley et al.	8/4/1998	
		5,758,069	Olsen	5/26/1998	
T =		5,905,860	Olsen et al.	5/18/1999	
		5,390,297	Barber et al.	2/14/1995	
		6,173,446	Khan et al.	1/9/2001	<b>♂</b>
		4,903,296	Chandra et al.	2/20/1990	1 1
		6,298,138	Gotoh et al.	10/2/2001	Edward C
		6,192,475	Wallance	2/20/2001	3 - 0
		6,272,636	Neville et al.	8/77/2001	0
		6,055,503	Horstmann	4/25/2000	200
		6,073,256	Sesma	6/6/2000	6 0
		6,006,190	Baena-Arnaiz et al.	12/21/1999	Central Con
-		6,078,909	Knutson	6/20/2000	2700
		6,243,468	Pearce et al.	6/5/2001	0
		6,189,146	Misra et al.	2/13/2001	
		5,671,412	Christiano	9/23/1997	
		5,826,011	Chou et al.	10/20/1998	
U		6,023,763	Grumpstrup et al.	2/8/2000	

	FOREIGN PATENT DOCUMENTS								
Examiner Initials*	<u> </u>	For	eign Patent De	ocument	Name of Patentee or Applicant of Cited Document	Date of Publication of	Pages, Columns, Lines, Where Relevant		
	Cite No. <sup>1</sup>	Office <sup>3</sup>	Number <sup>4</sup>	Kind Code <sup>5</sup> ( <i>if kn</i> own)		Cited Document MM-DD-YYYY	Passages or Relevant Figures Appear	T <sub>6</sub>	
		ļ							
								<u> </u>	
		<del> </del>							
		<del> </del>							

EXAMINER: nitial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Date (

SEND TO: Assistant Commissioner for Patents, Washington, DC 20231.



Examiner

<sup>&</sup>lt;sup>1</sup> Unique citation designation number. <sup>2</sup> See attached Kinds of U.S. Patent Documents. <sup>3</sup> Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). <sup>4</sup> For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. <sup>5</sup> Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. <sup>6</sup> Applicant is to place a check mark here if English language Translation is attached.

Substitute for form 1449A/PTO

PENTS TRADE

Approved for use through 10/31/2002. OMB 0651-0031 U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Attorney Docket Number

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

Complete if Known Application Number 09/164,777 Filing Date October 1, 1998 First Named Inventor Miki MULLOR et al. Group Art Unit 2161 J. Trammell **Examiner Name** 39636-176166

(use as many sheets as necessary) of eet 2

NOV 1 4 2017 **U.S. PATENT DOCUMENTS** U.S. Patent Document Name of Patentee or Applicant Date of Publication of Pages, Columns, Lines, Where Relevant Cite No.1 Cited Document Passages or Relevant Figures Appear Kind Code<sup>2</sup> of Cited Document Number MM-DD-YYYY (if known) Larsson et al. 5/1/2001 6,226,747 10/3/2000 6,128,741 Goetz et al. 5/8/1990 4,924,378 Hershey et al. 5,386,369 Christiano 1/31/1995 6,233,567 Cohen 5/15/2001 9/12/1989 4,866,769 Karp 6,021,438 2/1/2000 Duvvoori et al.

				FOREIG	N PATENT DOCU	IMENTS		
Examiner Initials*	Oite.	For	eign Patent De	ocument	Name of Patentee	Date of Publication of Cited Document MM-DD-YYYY	Pages, Columns, Lines, Where Relevant	
	Cite No. <sup>1</sup>	Office <sup>3</sup>	Number <sup>4</sup>	Kind Code <sup>5</sup> ( <i>if known</i> )	or Applicant of Cited Document		Passages or Relevant Figures Appear	T <sub>β</sub>
		.						
	<u></u>	<del>                                     </del>			-			
		ļ						
		<del> </del>						
		-						
		<u> </u>		1				

Considered Signature EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Date/

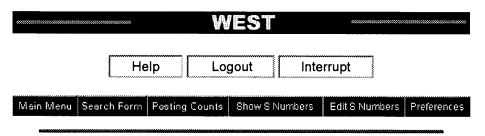
SEND TO: Assistant Commissioner for Patents, Washington, DC 20231.



Examiner

<sup>1</sup> Unique citation designation number. 2 See attached Kinds of U.S. Patent Documents. 3 Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). 4 For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. 5 Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. 6 Applicant is to place a check mark here if English language Translation is attached.





#### Search Results -

Terms	Documents
11 and encryption	8

US Patents Full-Text Database

US Pre-Grant Publication Full-Text Database

JPO Abstracts Database EPO Abstracts Database Derwent World Patents Index

Database:

IBM Technical Disclosure Bulletins

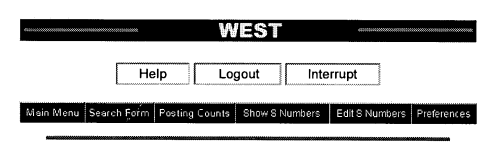
	11	and	encryption	اعا	
Refine Search:				₹	Clear

## **Search History**

Λ

**Today's Date: 1/3/2002** 

DB Name	<u>Query</u>	<b>Hit Count</b>	Set Name	C - A	
USPT	11 and encryption	8	(F3)	Samo	
USPT	11 and license	1	(2)	1 /	1
USPT	updat\$ adj bios	72	11	1/	



#### Search Results -

Terms	Documents
17 and (volatile adj memory)	9

US Patents Full-Text Database
US Pre-Grant Publication Full-Text Database
JPO Abstracts Database
EPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Database:

	17 and	(volatile	adj	memory)	<b>ļ.</b>		
Refine Search:		·····		·····	-	7	Clear

## **Search History**

Today's Date: 1/3/2002

USPT 17 and (volatile adj memory) 9 L8 USPT 16 not 15 27 L7 USPT 14 and bios 31 L6 USPT 12 and remote and (agent adj 5 (configur\$ or set\$)) 36 USPT 12 and remote 280 L4	
USPT 14 and bios 31 USPT 12 and remote and (agent adj5 (configur\$ or set\$)) 36	
USPT 12 and remote and (agent adj5 (configur\$ or set\$)) 36	>
(Light high (College))	
USPT 12 and remote 280 L4	
USPT steinberg.in. and (file adj server) 1	
USPT agent and configuration and license 978 <u>L2</u>	
USPT (remote adj configuration) and license 3	

Revised PTC/SB/30 (08-00)

Approved fr through 10/31/2002. OMB 6551-0031

U.S. Patent and Trademark O. J.S. DEPARTMENT OF COMMERCE

Under the Papenwork Reduction Act of 1995, no persons are required to respond to a collection of information unloss it displays a valid OMB control number.

Attorney Docket No. 39636-176168

# REQUEST

# CONTINUED EXAMINATION (RCE) TRANSMITTAL

Subsection (b) of 35 U.S.C. § 132, effective on May 29, 2000, provides for continued examination of an utility or plant application filed on or after June 8, 1995. See The American Inventors Protection Act of 1999 (AIPA).

Application Number	09/164,777	$\overline{}$
Filing Date	October 1, 1998	
Examiner Name	C. Hewitt, II	
First Named Inventor	M. Mullor	
Group Art Unit	2161	
Attorney Docket Number	39636-176166	

This is a Request for Continued Examination (RCE) under 37 C.F.R. § 1.114 of the above-identified application. NOTE: 37 C.F.R. § 1.114 is effective on May 29, 2000. If the above-identified application was filed prior to May 29, 2000, applicant may wish to consider filing a continued prosecution application (CPA) under 37 C.F.R. § 1.53 (d) (PTO/SE/29) instead of a RCE to be eligible for the patent term adjustment provisions of the AIPA. See Changes to Application Examination and Provisional Application Practice, Interim Rule, 65 Fed. Reg. 14865 (Mar. 20, 2000), 1233 Off. Gaz. Pat. Office 47 (Apr. 11, 2000), which established RCE practice.

1.	Submission required under 37 C.F.R. § 1.114	
	Previously submitted	Ì
	i. Consider the amendment(s)/reply under 37 C.F.R. § 1.116 previously filed on (Any unentered amendment(s) referred to above will be entered).	Ì
•	ii. Consider the arguments in the Appeal Brief or Reply Brief previously filed on iii. Other	
	o. Enclosed	
	i. Amendment/Reply	
	ii Affidavit(s)/Declaration(s)	
	iii. Minformation Disclosure Statement (IDS)	
	iv. Other	
2.	Miscellaneous	
	Suspension of action on the above-identified application is requested under 37 C.F.R. § 1.103(c) for a period ofmonths. (Period of suspension shall not exceed 3 months; Fee under 37 C.F.R. § 1.17(i) required)	
	p. 🔲 Other	
3.	Fees The RCE (se under 37 C.F.R. § 1.17(e) is required by 37 C.F.R. § 1.114 when the RCE is filled.	
	The Director is hereby authorized to charge the following fees, or credit any overpayments, to Deposit Account No. <u>22-0261</u>	
	i. RCE fee required under 37 C.F.R. § 1.17(e)	:
i	II. ☑ Extension of time fee (37 C.F.R. §§ 1.136 and 1.17) iii. □ Other	
	b. X Check in the amount of \$ 570.00 enclosed	
	c. Payment by credit card (Form PTO-2038 enclosed)	
	T BJINGTON OF APPLICANT ATTORNEY OF ACENT PEOLIPEO	

SIGNATURE OF APPLICANT, ATTORNEY, OR AGENT REQUIRED					
Name (Print /Type)	Jeffri A. Kaminski	Registration N	o. (Attorney/Agent)	42,709	
Signature	Jalla Gil Landle	Date	November 14, 2001		

VENABLE P.O. Box 34385 Washington, DC 20043-9998

SEND Fees and Completed Forms to the following address: Commissioner for Patents, Box RCE, Washington. DC 20231. PC Docs No. 331636

012	7/73	,		•	11/14/01
able Filing	Number				Filing Date
Alty		963 <b>6-17</b> 6163	TING SOFTWARE OP	PATON WITHIN A L	ICENSED LIMITATION
۸-	Re: <u>N</u> plication No.: 0	9/164,777	ING SOF WARE OF	Filing Date:	October 1, 1998
~φ	Patent No.:			Issue Date	
	Trademark:			Trademark Reg. No:	
	cellation No:	. —			
followin	g items were re				.S. Patent & Trademark Offic
		<u>Ū</u>	.s. pto fees en	CLOSED	.ciClC
XX	RCE Transm	ittal Sheet		\$370,00	Filing Fee
	<b></b>				
	Issue Fee Part				Surcharge Fee
	Invention Dec				Additional Claim Fas.
	National Stage	Application			Additional Claim Fee
	Translation of	International Applic	arion '		Recordation of Assignment
	New U.S. TM	Application ( spo	ecunens)		Fee
	_ n_1_ en/a c:		a Annlication	· · · · · · · · · · · · · · · · · · ·	
	— Rille 53(d) Co	ntinuation of Divisiontinuation of Divisio	и Урисаноп		IDS Fee
	KMe 53(b) Co	nunuation of Division Duplicate) (attach o	conv of		. 150100
	Application (1	claims, drawings &	declaration)		•
	Priority Docu	nent-Cert.Copy of _	Appln. #		
		nent-correctly or _	· <i>Ŧ</i> ₽─···	\$200.00	Extension Fee
	Assignment w				
XX	TDS w/PTO.	1449 (with referenc	es)		Notice of Appeal Fee
XX	Amendment	with marked up ve	rsion)		• • • • • • • • • • • • • • • • • • • •
АЛ	Submission of	Substitute Specifica	tion		Brief on Appeal Fcc
XX	Petition/Regi	est for Extension o	f Time		
	Notice of App				Oral Hearing Request Fee
	Appeal Brief		OIDS		_
	Request for O		/01/6	·.>	_ Petition Fee
·		of Hearing Petition	/	3	
		37 CFR 1.28 (c)	_ NOV 1 4 20	m <del>  </del>	_ Issue Fee (Additional)
	Certificate of		\Z , 1 10	" ຜູ/	
		Fee Transmittal	TA .	.89	_ Maintenance Fee
	TM Statemen		MUV 1 1 20		The Control of the Control
	Declaration U				_ TM Statement of Use
		nder 8 and 15			0.4053
	TM renewal A				_ 8 Affidavit Fee
	Notice of Opp	osition	<b>.</b>		TRA Devental A U
	Supplemental	Search Report and A	Annex		TM Renewal Application Fee
	Postcard Change of Ac	dress			Notice of Opposition Fee
	Change of Ac			,	_
		.•	.*		Terminal Disclaimer
			<del></del>	Fee:	\$570.00
				Check Number	
				CHOOK INMIDEL	

101.90	ろ				11/14/01
Venable Filing Num	nber				Filing Date
Atty. Do	ocket No.	39638-176168 METHOD OF RESTRICTION	O CONTRACTO ODER	ATION WITHIN A L	CENSED I MITATION
	Re:	09/164,777	IG SOFTWARE OFER	Filing Date:	October 1, 1998
	ation No.: atent No.:	U9/104,///		Issue Date	
	ademark:		τ	rademar <u>k Reg. No:</u>	
Opposition/Cancel				<u></u> -	
The following it	ems wen	e received from Venat	ole, Washington,	D.C., by the U	S. Patent & Trademark Offic
		<u>v.s</u>	<u>. PTO FEES ENCL</u>	<u>OSED</u>	<u> </u>
XX	RCE Trai	ismittal Sheet	-	\$370.00	Filing Fee
	Issue Fee l	Part .			Surcharge Fee
		Declaration	•		
		tage Application			Additional Claim Fee
		n of International Applicati	on		•
<u>,                                    </u>	New II S	TM Application ( spec	imens)		Recordation of Assignment
	110W O.D.	I was abbusances / about		_	Fee
	Rule 53(d)	Continuation or Division	Application	,	( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )
	Rule 53(b)	Continuation or Division			IDS Fee
	Application	n (in Duplicate) (attach co	py of		Co.
	specificati	ons, claims, drawings & de	claration)		
	Priority D	ocument-Cert.Copy of Date	Appln. #	\$200.00	Extension Fee
	Assignme	nt w/Cover Sheet	•		•
XX		CO-1449 (with references	)		Notice of Appeal Fee
· XX		ent (with marked up vers			-
	Submissio	n of Substitute Specification	on .		Brief on Appeal Fee
XX	Petition/F	Request for Extension of	Time		_
	Notice of	Appeal			Oral Hearing Request Fee
		rief (in triplicate)	OIPE		
		or Oral Hearing	/ 0 \$ 3	<u> </u>	Petition Fee
		tion of Hearing Petition	· /	4	r
		der 37 CFR 1.28 (c)	NOV 1 4 2001	7	Issue Fee (Additional)
		e of Correction	\ <u>R</u>	<u>\$</u> ]	Maintenance Fee
		nce Fee Transmittal		<del>y</del> -	(Manuciance Fee
		ment of Use on Under 8	MADEMANTS	•	TM Statement of Use
		on Under o			_ 1111 Beatement of Osc
		Off Officer o sure 12			8 Affidavit Fee
<del></del>		val Application Opposition			_ 0.111100111.4 00
	Nonce or	mtal Search Report and An	nev		TM Renewal Application Fee
	Postcard	mai Search Report and An	IICA.		_ 1111110110111111111111111111111111111
		f Address			Notice of Opposition Fee
<u> </u>			<del></del>	<u> </u>	Terminal Disclaimer
	<del></del>			Fee:	- \$570.00
				200.	,
				Check Number	

Customer No.

# THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re PATENT APPLICATION of

Applicants

Miki MULLOR et al.

Appln. No.

09/164,777

Filed

October 1, 1998

For

METHOD OF RESTRICTING

SOFTWARE OPERATION WITHIN

A LICENSED LIMITATION

Group Art Unit

2161

Examiner

J. Trammeli

Atty. Dkt.

39636-176166

Assistant Commissioner for Patents

Washington, D.C. 22031

## AMENDMENT

Sir:

# REQUEST FOR EXTENSION OF TIME

Please extend the period for responding to the Office Action dated June 22, 2001 by two months so that the due date expires November 22, 2001. The requisite extension fee of \$200.00 under 37 C.F.R. 1.17 (a) (1) is attached. Should no check be attached, please charge our Deposit Account 22-0261. Please also deduct any additional fees due or credit any overage to the same account.

Responsive to the Office Action dated June 22, 2001, please amend the application as follows:

U.S. Application No.: 09/164,777

#### IN THE CLAIMS:

Please amended the claims as follows:

l. (Twice Amended) A method of restricting software operation within a license for use with a computer including an erasable, non-volatile memory area of a (BIOS) of the computer, and a volatile memory area; the method comprising the steps of:

selecting a program residing in the volatile memory,

using an agent to set up verification structure in the erasable, non-volatile memory of the BIOS, the verification structure accommodating data that includes at least one license record,

verifying the program using at least the verification structure from the erasable non-volatile memory of the BIOS, and

acting on the program according to the verification.

- 3. (Amended) A method according to claim 2, wherein setting up a verification structure further comprising the steps of: establishing, between the computer and the bureau, a two-way data-communications linkage; transferring, from the computer to the bureau, a request-for-license including an identification of the computer and the license-record's contents from the selected program; forming an encrypted license-record at the bureau by encrypting parts of the request-for-license using part of the identification as an encryption key; transferring, from the bureau to the computer, the encrypted license-record; and storing the encrypted license record in the erasable non-volatile memory area of the BIOS.
- 4. (Amended) A method according to claim 2, wherein verifying the program further comprises the steps of: establishing, between the computer and the bureau, a two-way data-communications linkage; transferring, from the computer to the bureau, a request-for-

U.S. Application No.: 09/164,777

license verification including an identification of the computer, an encrypted license-record for the selected program from the erasable, non-volatile memory area of the BIOS, and the program's license-record; enabling the comparing at the bureau; and transferring, from the bureau to the computer, the result of the comparing.

- A method according to claim 3 wherein the identification of the (Amended) 5. computer includes the unique key.
- A method according to claim 1 wherein selecting a program 6. (Amended) includes the steps of: establishing a licensed-software-program in the volatile memory of the computer wherein said licensed-software-program includes contents used to form the licenserecord.
- A method according to claim 6 wherein using an agent to set up 7. (Amended) the verification structure includes the steps of: establishing or certifying the existence of a pseudo-unique key in a first non-volatile memory area of the computer; and establishing at least one license-record location in the first nonvolatile memory area or in the erasable, non-volatile memory area of the BIOS.
- A method according to claim 7 wherein verifying the program 9. (Amended) includes the steps of: encrypting the licensed-software-program's license-record contents from the volatile memory area or decrypting the license-record in the erasable, non-volatile memory area of the BIOS, using the pseudo-unique key; and comparing the encrypted licenses-softwareprogram's license-record contents with the encrypted license-record in the erasable, non-volatile

Amendment U.S. Application No.: 09/164,777

memory area of the BIOS, or comparing the license-software-program's license-record contents with the decrypted license-record in erasable non-volatile memory area of the BIOS.

- 10. (Amended) A method according to claim 9 wherein acting on the program includes the step: restricting the program's operation with predetermined limitations if the comparing yields non-unity or insufficiency.
- 11. (Amended) A method according to claim 22 wherein the first non-volatile memory area is a ROM section of a BIOS.
- 12. (Amended) A method according to claim 1 wherein the erasable, non-volatile memory area is a  $E^2$ PROM section of the BIOS.
- 16. (Amended) The method of Claim 22, wherein the unique key includes a pseudo-unique key.
- 17. (Amended) The method according Claim 22, wherein the step of using the agent to set up the verification record, including the license record, includes encrypting a license record data in the program using at least the unique key.
- 18. (Amended) The method according to Claim 22, wherein the step of verifying the program includes a decrypting the license record data accommodated in the erasable second non-volatile memory area of the BIOS using at least the unique key.

U.S. Application No.: 09/164,777

- 19. (Amended) The method according to Claim 22, wherein the step of verifying the program includes encrypting the license record that is accommodated in the program using at least the unique key.
- 20. (Amended) A method for accessing a software program using a pseudo-unique key stored in a first non-erasable non-volatile memory area of a computer, the first non-volatile memory area being unable to be programmatically changed, the method, comprising:

loading a software program residing in a volatile memory area of the computer, extracting license information from the software program;

encrypting license information using the pseudo-unique key stored in the first non-volatile memory area;

storing the encrypting license information in a second erasable, writable, non volatile memory area of the BIOS of the computer;

subsequently verifying the software program based on the encrypted license information stored in the second erasable, writable, non-volatile memory area of the BIOS; and

acting on the software program based on the verification.

Please add the following new claims:

21. (New) The method of claim 20, wherein the verification comprises:

extracting the license information from the software program;

encrypting the license information using the pseudo-unique key stored in the first non-volatile memory area of the computer to form second encrypted license information; and

Amendment
U.S. Application No.: 09/164,777

comparing the encrypted license information stored in the second erasable, writable, non-volatile memory area of the BIOS of the computer with the second encrypted license information.

- 22. (New) The method of claim 1, wherein a unique key is stored in a first non-volatile memory area of the computer.
  - 23. (New) The method according to claim 17, wherein the verification comprises: extracting the license record from the software program;

encrypting the license record using the unique key stored in the first non-volatile memory area of the computer to form second encrypted license information; and

comparing the encrypted license information stored in the erasable, non-volatile memory area of the BIOS of the computer with the second encrypted license information.

U.S. Application No.: 09/164,777

## REMARKS

Claims 1-13 and 16-23 are now pending in this application. New claims 21-23 have been added by this amendment. Each of the pending claims is believed to define an invention which is novel and unobvious over the cited references. Favorable reconsideration of this case is respectfully requested.

Applicant's representative appreciates the Examiner's courtesy in conducting a personnel interview in this case. The claims have been amended as agreed upon during the interview and it is respectfully submitted that this application is now in condition for allowance.

Specifically, claim 1 has been amended to recite that the verification structure is stored in an erasable, non-volatile memory area of the BIOS. This claim amendment overcomes the rejections under 35 U.S.C. 112, first paragraph in sections 3, 4 and 5 of the Final Office Action, as well as the rejection under 35 U.S.C. 112, second paragraph in section 7 of the Final Office Action.

Claim 20 has been amended to correct the informality noted by the Examiner. In view of these amendments, it is respectfully submitted that all pending claims are now in all aspects in compliance with 35 U.S.C. 112, first paragraph and 35 U.S.C. 112, second paragraph. Therefore, the withdrawal of these rejections is respectfully requested.

Claims 1-4, 6 and 10-13 have been rejected under 35 U.S.C. 102(e) as being anticipated by U.S. Patent No. 5,892,900 to Ginter et al.

Claims 5 and 7-9, and 16-20 have been rejected under 35 U.S.C. 103(a) as being unpatentable over Ginter et al. in view of U.S. Patent No. 5,684,951 to Goldman et al.

U.S. Application No.: 09/164,777

Consequently, it is clear that the cited references do not anticipate or render the present claims obvious. Therefore, the withdrawal of this rejection is respectfully requested.

As requested by the Examiner during the interview, a description of a specific embodiment of the invention is attached hereto.

Attached hereto is a marked-up version of the changes made to the specification and claims by the current amendment. The attached page is captioned "Version with markings to show changes made."

In view of the foregoing, reconsideration and allowance of this application are believed in order, and such action is earnestly solicited.

The Commissioner is authorized to charge any fee necessitated by this Amendment to our Deposit Account No. 22-0261.

Respectfully submitted,

VENABLE, Attorneys at Law

Jeffy A. Kaminski

Registration No. 42,709

P.O. Box 34385

Washington, D.C. 20043-9998

Telephone 202-962-4800

Telefax 202-962-8300

RK/JAK/lrh #331676

### VERSION WITH MARKINGS TO SHOW CHANGES MADE

#### IN THE CLAIMS:

Please amended the claims as follows:

1. (Twice Amended) A method of restricting software operation within a license for use with a computer including an first, non erasable, non volatile memory area, a second, non-erasable, non-volatile memory area of a (BIOS) of the computer, and a volatile memory area; the first non-volatile memory accommodates data that includes unique key; the method comprising the steps of:

selecting a program residing in the volatile memory,

using an agent to setting up verification structure in the second erasable, non-volatile memory of the BIOS, the verification verification structure accommodatinges data that includes at least one license record,

verifying the program using at least said-the verification structure from the erasable non-volatile memory of the BIOS, and

acting on the program according to the verification.

3. (Amended) A method according to claim 2, wherein setting up a verification structure further comprising the steps of: establishing, between the computer and the bureau, a two-way data-communications linkage; transferring, from the computer to the bureau, a request-for-license including an identification of the computer and the license-record's contents from the selected program; forming an encrypted license-record at the bureau by encrypting parts of the request-for-license using part of the identification as the an encryption key; and transferring, from the bureau to the computer, the encrypted license-record; and storing the encrypted license record in the erasable non-volatile memory area of the BIOS.

- 4. (Amended) A method according to claim 2, wherein verifying the program further comprisesing the steps of: establishing, between the computer and the bureau, a two-way data-communications linkage; transferring, from the computer to the bureau, a request-for-license verification including an identification of the computer, the an encrypted license-record for the selected program from the second erasable, non-volatile memory area of the BIOS, and the license-software-program's license-record-centents; enabling the comparing at the bureau; and transferring, from the bureau to the computer, the result of the comparing.
- 5. (Amended) A method according to claim 3 wherein the identification of the computer includes the pseudo-unique key.
- 6. (Amended) A method according to claim 1 wherein selecting a program includes the steps of: establishing a licensed-software-program in the volatile memory of the computer wherein said licensed-software-program includes contents used to form a-the license-record.
- 7. (Amended) A method according to claim 1-6 wherein using an agent to setting up the verification structure includes the steps of: establishing or certifying the existence of a pseudo-unique key in the a first non-volatile memory area of the computer; and establishing at least one license-record location in the first or the second-nonvolatile memory area or in the erasable, non-volatile memory area of the BIOS.
  - 9. (Amended) A method according to claim 74 wherein verifying the program

the volatile memory area or decrypting the license-record in the first or the second erasable, non-volatile memory area of the BIOS, using the pseudo-unique key; and comparing the encrypted license-software-program's license-record contents with the encrypted license-record in the first or the second erasable, non-volatile memory area of the BIOS, or comparing the license-software-program's license-record contents with the decrypted license-record in the first or the second erasable, non-volatile memory area of the BIOS, or comparing the license-software-program's license-record contents with the decrypted license-record in the first or the second erasable non-volatile memory area of the BIOS.

- 10. (Amended) A method according to claim 91 wherein acting on the program includes the step: restricting the program's operation with predetermined limitations if the comparing yields non-unity or insufficiency.
- 11. (Amended) A method according to claim 221 wherein the first non-volatile memory area is a ROM section of a BIOS.
- 12. (Amended) A method according to claim 1 wherein the second erasable, non-volatile memory area is a E<sup>2</sup>PROM section of a-the BIOS.
- 16. (Amended) The method of Claim 221, wherein the unique key includes a pseudo-unique key.
- 17. (Amended) The method according Claim 221, wherein said the step of using the agent to setting up a the verification record, including the license record, includes encrypting a license record data in said the program using at least said the unique key.

- 18. (Amended) The method according to Claim 221, wherein said the step of verifying the program includes a decrypting the license record data accommodated in said the erasable second non-volatile memory area of the BIOS using at least said the unique key.
- 19. (Amended) The method according to Claim 221, wherein said—the step of verifying the program includes encrypting the license record that is accommodated in said—the program using at least said the unique key.
- 20. (Amended) A method for restricting accessing to a software program using a pseudo-unique key stored in a first non-erasable non-volatile memory area of a computer, the first non-volatile memory area being unable to be programmatically changed, the method, comprising:

storing a pseudo unique key in a first non-volatile memory area of a computer;

<u>selecting loading</u> a software program residing in a volatile memory area of the computer; extracting license information from the software program;

encrypting license information using the pseudo-unique key stored in the first non-volatile memory area;

storing the encrypting pseudo unique key license information in a second erasable.

writable, non volatile memory area of the BIOS of the computer;

subsequently verifying the software program using based on the encrypted license information stored in the second erasable, writable, non-volatile memory area of the BIOS pseudo-unique key; and

acting on the software program based on the verification.

Please add the following new claims:

- (New) The method of claim 20, wherein the verification comprises: extracting the license information from the software program; encrypting the license information using the pseudo-unique key stored in the first nonvolatile memory area of the computer to form second encrypted license information; and comparing the encrypted license information stored in the second erasable, writable, nonvolatile memory area of the BIOS of the computer with the second encrypted license information.
- (New) The method of claim 1, wherein a unique key is stored in a first nonvolatile memory area of the computer.
- (New) The method according to claim 17, wherein the verification comprises: extracting the license record from the software program; encrypting the license record using the unique key stored in the first non-volatile memory area of the computer to form second encrypted license information; and comparing the encrypted license information stored in the erasable, non-volatile memory

area of the BIOS of the computer with the second encrypted license information.

# IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of:

Miki MULLOR et al.

Appl. No: 09/164,777

Filed: October 1, 1998

For:

METHOD OF RESTRICTING

SOFTWARE OPERATION WITHIN

A LICENSED LIMITATION

Art Unit: 2161

Examiner: J. Trammell

Atty. Docket No: 39636-176166

heplicate & 11

Customer No:

PATENT TRADEMARK OFFICE

## Information Disclosure Statement Under 37 C.F.R. § 1.97(c)

Assistant Commissioner for Patents Washington, D.C. 20231

Sir:

This is an Information Disclosure Statement submitted under 37 C.F.R. § 1.97 within the time specified under 37 C.F.R. § 1.97(c)(2).

In order to comply with applicant's duty of disclosure under 37 C.F.R. § 1.56, the U.S. Patent and Trademark Office is notified of the documents which are listed on the attached Form PTO-1449 and which the Examiner may deem relevant to patentability of the claims of the above-identified application. One copy of each of the listed documents is submitted herewith.

The instant Information Disclosure Statement is being a first Office action on the merits, after filing a request for continued examination. Accordingly, pursuant to 37 C.F.R. §1.97(b)(2), no fee is due.

In view of the above, no further translation or statement of relevance is required, and as all requirements of 37 C.F.R. § 1.97 and all official guide lines pertaining to Information

Information Disclosure Statement U.S. Appln. No.: 09/164,777

Disclosure Statements have been complied with, and it is therefore respectfully requested that the Examiner consider the documents and make them of record.

If no check is attached, please charge any necessary fee or credit any overpayment in connection with this Information Disclosure Statement to Deposit Account No. 22-0261.

Respectfully submitted,

Date: 1//19/0/

Jeffri A. Kaminski

Registration No. 42,709

VENABLE

P.O. Box 34385

Washington, D.C. 20043-9998

Telephone: (202) 962-4800 Telefax: (202) 962-8300

#331700

Please type a plus sign (+) inside this box

PTO/SB/08A (08-00)

Approved for through 10/31/2002. OMB 0851-0031

U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of Information unless it contains a valid CMB control number.

Substitute for form 1449A/PTO

## INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(use as many sheets as necessary)

of 2 Sheet

	Complete if Known	
Application Number	09/164,777	
Filing Date	October 1, 1998	
First Named Inventor	Miki MULLOR et al.	
Group Art Unit	2161	
Examiner Name	J. Trammeli	
Attorney Duckel Number	39636-176166	

	_		U.S. PATENT DOCUM				
Examiner Cite Initials " No.1		V.S. Patent Document  Kind Code <sup>2</sup> Number  (if known)	Name of Palentee or Applicant of Cited Decument	Dale of Publication of Cited Document MM-00-YYYY	Pages, Columns, Lines, Where Relevan Paasagas or Relevant Figures Appear		
	<b></b>	5,754,763	Bereiter	5/19/199X			
	<del>                                     </del>	5,758,068	Brandt et al.	5/26/1998			
	├	5,790,664	Coley et al.	8/4/1998			
	<del> </del>	5,758.069	Olsen	5/26/1998			
	+	5,905,860	Olsen et al.	5/18/1999			
	<del></del>	5,390.297	Barber et al.	2/14/1995			
	<del> </del>	6,173,446	Khan et al.	1/9/2001			
		4,903.296	Chandra et al.	2/20/1990	-0 -		
	1	6,298,138	Gotoh et al.	10/2/2001	<u> </u>		
	+ -	6,192,475	Wallance	2/20/2001	ro ici		
		6,272,636	Naville et al.	3/77/2001			
	-	6.055,503	Morstmann	4/25/2000			
	<del>                                      </del>	6,073,256	Sesma	6/6/2000	2 2 2		
	<del>  -</del>	6,006,190	Baena-Arnaiz et al.	12/21/1999	200		
	1	6,078,909	Knurson	6/20/2000	<u> </u>		
	1	6,243,468	Posrce et al.	6/5/2001			
	<del>                                     </del>	6,189,146	Misra et al.	2/13/2001			
		5,671,412	Christiano	9/23/1997	<u> </u>		
	1	5,826,011	Chou et al.	10/20/1998			
	_	6,023,763	Grumpstrup et al.	2/8/2000			

			<del></del>	FOREIGN	I PATENT DOCU	MENTS		
		For	elgn Patent Do		Name of Patentas or Applicant of Cited Document	Date of Publication of	Pages, Columns, Lines, Whare Relevant	
Examiner Cite Initials No.	Office <sup>3</sup>	Number <sup>4</sup>	Kind Code <sup>5</sup> (if known)	Cited Document MM-DD-YYYY		Passages of Relevant Figures Appear	T <sub>B</sub>	
•	•							<b> </b>
					<u></u>			
	_						<u> </u>	
		<u> </u>					<del></del>	<u> </u>
								<b>-</b>
	<u> </u>	<del> </del>						ļ
	<u> </u>		ļ				<del>-</del>	
			<del> </del>		<del> </del>	<del> </del>		

Examiner Signature		Date Considered	

SEND TO: Asalstant Commissioner for Patents, Washington, DC 20231.



EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 809. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

<sup>&</sup>lt;sup>1</sup> Unique citation designation number. <sup>2</sup> See sitisched Kinds of U.S. Patent Documents. <sup>3</sup> Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). <sup>4</sup> For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. <sup>5</sup> Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 18 if possible. <sup>6</sup> Applicant is to place a check mark here if English language Translation is attached.

=	Į	
ſ	Ţ	ļ
ſ	Ţ	
<	<	
ſ	T	
τ		•

Please type a plus sign (+) Inside this box	_	<u>+</u>

PTO/SB/08A (08-00) Approved for a through 10/31/2002. OMB 0551-0031 rademark Office: U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons	ere required to respond to a collection	of information unless it contains a valid OMB control number.
Substitute for form 1449A/PTO		Complete if Known
09999	Application Number	09/164,777
INFORMATION DISCLOSURE	Filing Date	October 1, 1998
STATEMENT BY APPLICANT	First Named Inventor	Miki MULLOR et al.
SIMILINENI DI ALL'ELONINI	Group Art Unit	2161
		( Tomoral)

(use as many sheets as necessary) of Sheet 2

Examiner Name	J. Trammell
Attorney Docket Number	39636-176166

			U.S. PATENT DOCUM	IENTS	
Examiner Clts No.1	Ciba	U.S. Pateni Document	Name of Patentes or Applicant of Cited Document	Date of Publication of Cited Document	Pagas, Columna, Lines, Where Relevant Passages or Relevant
	No.	Number Kind Code <sup>2</sup> (if known)	bi Cited appointme	MM-DD-YYYY	Figures Appear
		6,216,747	Lareson et al.	5/1/2001	
		6,128,741	Goetz et al.	10/3/2000	<u> </u>
	†	4,924,378	Hersbey et al.	5/8/1990	
	<del> </del>	5,386,369	Christiano	1/31/1995	<u> </u>
	+	6,233,567	Cehen	5/15/2001	<u> </u>
····		4,866,769	Karp	9/12/1989	
	<del>                                     </del>	6.021,438	Duvvoori et al.	2/1/2000	
	+				
	<del>-</del>	<del>                                     </del>			
	<del> </del>				
	<del> </del>				
	+				<u> </u>
	<del> </del>	<del></del>			5-
	<del> </del>	<del></del>		•	0
	+		· -		
	<del></del>				N
		<del></del>			
	┼	+			00
	<del> </del>	<del></del>			
	+	<del> </del>	<del></del>	<del></del>	

				FOREIGN	PATENT DOCU	MENTS		
		For	eign Patent Di		Name of Patentee	Date of Publication of	Pages, Columns, Lines, Where Relevant	
Examiner Cite Initials* No.1		Office <sup>3</sup>	Number <sup>4</sup>	Kind Code <sup>5</sup> (if known)	or Applicant of Otted Document	Cited Document MM-DD-YYYY	Passages or Relevant Figures Appear	Τα
	-					~		
		ļ						
			<del></del>					
		<del></del>	<u> </u>			<del>-</del>		
		+						
<u> </u>	<del> </del>	+						
	<del></del>							

Examiner Signature	Date Considered	

SEND TO: Assistant Commissioner for Patents, Washington, DC 20231.







<sup>\*</sup>EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

<sup>&</sup>lt;sup>1</sup> Unique citation designation number. <sup>2</sup> See attached Kinds of U.S. Patent Documents. <sup>3</sup> Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). <sup>4</sup> For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. <sup>5</sup> Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 15 if possible. <sup>6</sup> Applicant is to place a check mark here if English language Translation is attached.

Venable, Baetjer, Howard & Civiletti, llp Including professional corporations

1201 New York Avenue, NW., Suite 1000 Washington, D.C. 20005 (202) 962-4800, Fax (202) 962-8300 MARYLAND - WASHINGTON, D.C. - VIRGINIA



TO:

Examiner C. Hewitt

FAX NUMBER: 703-308-5397 PHONE NUMBER: 703-308-8057

SENDER: J. Kaminski

SENDER'S FAX NUMBER:

SENDER'S PHONE NUMBER:

202-962**-**4048

SENDER'S ASSISTANT:

ASSISTANT'S PHONE NUMBER:

DATE: 11/28/2001 CLIENT/MATTER NUMBER:

176166

PAGES, EXCLUDING COVER:

MESSAGE:

Informational communication. Please deliver to Examiner Calvin Hewitt. Attached is an informational copy of the amendment filed on November 14, which you have yet to receive from the PTO mailroom.

AECENED TO A POOL OF CHOUR PEO

If you require assistance with this transmission, please contact the sender.

This message is intended only for the use of the individual or entity to which it is addressed and may contain information that is privileged, confidential, and exempt from disclosure under applicable law. If the reader of this message is not the intended recipient or the employee or agent responsible for delivering the message to the intended recipient, you are hereby notified that any dissemination, distribution, or copying of this communication is strictly prohibited. If you have received this communication in error, please notify us immediately by telephone and return the original message to us at the above address via the U.S. postal service. Thank you.



ソプリ	1203	•			11/14/01	· · · · · · · · · · · · · · · · · · ·	
Venable Filing N	lumber	nnnn 470400			Filing Date		
Atty.	Dacket No. Re:	39636-176166 METHOD OF REST	RICTING SOFTWARE C	PERATION WITHIN A LI	CENSED LIMITATION	<del></del>	
Αφο	lication No.:	09/164,777		Filing Date:	October 1, 1998		
• •	Patent No.:			Issue Date Trademark Reg, No:			
	Trademark:	<del></del>		Trademark reg. 190.	<u>.</u>		
Opposition/Cand							
The following	items wer	e received from \	/enable, Washingt <u>u.s. PTO FEES E</u>		S. Patent & Tradema	rk Office:	
ХX	RCE Trai	nsmittal Sheet		\$370.00	Filing Fee		
	Issue Fee				Surcharge Fee		
	_	Peclaration					
<del></del>	_	tage Application			Additional Claim Fee		
		n of International Ap	nlication				
		TM Application (			Recordation of Assignment Fee		
	- Rule 53(ď	) Continuation or Div	rision Application				
	_ Rule 53(b)	Continuation or Di	vision		IDS Fee		
		on (in Duplicate) (atta				DEC 0 3 2001 Group 2100	
	specificati	ons, claims, drawing	s & declaration)				REC
		ocument-Cert.Copy					
	•	Date		\$200.00	Extension Fee	၉ 🔆	$\Xi$
	Assignme	nt w/Cover Sheet				늉으	CEIVED
XX		ΓO-1449 (with refer	ences)		Notice of Appeal Fee	2	_ ≤
XX	Amendm	ent (with marked u	p version)		-	20	- 111
		n of Substitute Spec			Brief on Appeal Fee	8 9	,
XX	Petition/F	Request for Extension	n of Time	•			
	Notice of	Appeal			Oral Hearing Request Fe	e	
	_ Appeal Br	rief (in triplicate)					
		or Oral Hearing			Petition Fee		
		tion of Hearing Petiti	ιτο				
		der 37 CFR 1.28 (c)			Issue Fee (Additional)		
		e of Correction					
	_	nce Fee Transmittal			Maintenance Fee		
	_	nent of Use					
	Declaration	on Under 8			TM_Statement of Lieu	_	
					P	4078	29
15743/PTO			11/14/01		CHECK NO	407829	
DATE	INVOIC	E NO	Trüoma	DISCOUNT	NET AMOUNT		1
11/14/01	04-111		570.00	.00 EXT. OF TIME	570.00		ļ



Customer No.

## THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re PATENT APPLICATION of

Applicants : Miki MULLOR et al.

Appln. No. : 09/164,777

Filed: October 1, 1998

For : METHOD OF RESTRICTING

SOFTWARE OPERATION WITHIN

A LICENSED LIMITATION

Group Art Unit : 2161

Examiner : J. Trammell

Atty. Dkt. : 39636-176166

Assistant Commissioner for Patents Washington, D.C. 22031

## <u>AMENDMENT</u>

Sir:

### REQUEST FOR EXTENSION OF TIME

Please extend the period for responding to the Office Action dated June 22, 2001 by two months so that the due date expires November 22, 2001. The requisite extension fee of \$200.00 under 37 C.F.R. 1.17 (a) (1) is attached. Should no check be attached, please charge our Deposit Account 22-0261. Please also deduct any additional fees due or credit any overage to the same account.

Responsive to the Office Action dated June 22, 2001, please amend the application as follows:



U.S. Application No.: 09/164,777

#### IN THE CLAIMS:

Please amended the claims as follows:

1. (Twice Amended) A method of restricting software operation within a license for use with a computer including an erasable, non-volatile memory area of a (BIOS) of the computer, and a volatile memory area; the method comprising the steps of:

selecting a program residing in the volatile memory,

using an agent to set up verification structure in the erasable, non-volatile memory of the BIOS, the verification structure accommodating data that includes at least one license record,

verifying the program using at least the verification structure from the erasable non-volatile memory of the BIOS, and

acting on the program according to the verification.

- 3. (Amended) A method according to claim 2, wherein setting up a verification structure further comprising the steps of: establishing, between the computer and the bureau, a two-way data-communications linkage; transferring, from the computer to the bureau, a request-for-license including an identification of the computer and the license-record's contents from the selected program; forming an encrypted license-record at the bureau by encrypting parts of the request-for-license using part of the identification as an encryption key; transferring, from the bureau to the computer, the encrypted license-record; and storing the encrypted license record in the erasable non-volatile memory area of the BIOS.
- 4. (Amended) A method according to claim 2, wherein verifying the program further comprises the steps of: establishing, between the computer and the bureau, a two-way data-communications linkage; transferring, from the computer to the bureau, a request-for-



U.S. Application No.: 09/164,777

license verification including an identification of the computer, an encrypted license-record for the selected program from the erasable, non-volatile memory area of the BIOS, and the program's license-record; enabling the comparing at the bureau; and transferring, from the bureau to the computer, the result of the comparing.

- A method according to claim 3 wherein the identification of the (Amended) 5. computer includes the unique key.
- A method according to claim I wherein selecting a program 6. (Amended) includes the steps of: establishing a licensed-software-program in the volatile memory of the computer wherein said licensed-software-program includes contents used to form the licenserecord.
- A method according to claim 6 wherein using an agent to set up (Amended) 7. the verification structure includes the steps of: establishing or certifying the existence of a pseudo-unique key in a first non-volatile memory area of the computer; and establishing at least one license-record location in the first nonvolatile memory area or in the erasable, non-volatile memory area of the BIOS.
- A method according to claim 7 wherein verifying the program 9. includes the steps of: encrypting the licensed-software-program's license-record contents from the volatile memory area or decrypting the license-record in the erasable, non-volatile memory area of the BIOS, using the pseudo-unique key; and comparing the encrypted licenses-softwareprogram's license-record contents with the encrypted license-record in the erasable, non-volatile



U.S. Application No.: 09/164,777

memory area of the BIOS, or comparing the license-software-program's license-record contents with the decrypted license-record in erasable non-volatile memory area of the BIOS.

- 10. (Amended) A method according to claim 9 wherein acting on the program includes the step: restricting the program's operation with predetermined limitations if the comparing yields non-unity or insufficiency.
- 11. (Amended) A method according to claim 22 wherein the first non-volatile memory area is a ROM section of a BIOS.
- 12. (Amended) A method according to claim 1 wherein the erasable, non-volatile memory area is a E<sup>2</sup>PROM section of the BIOS.
- 16. (Amended) The method of Claim 22, wherein the unique key includes a pseudo-unique key.
- 17. (Amended) The method according Claim 22, wherein the step of using the agent to set up the verification record, including the license record, includes encrypting a license record data in the program using at least the unique key.
- 18. (Amended) The method according to Claim 22, wherein the step of verifying the program includes a decrypting the license record data accommodated in the erasable second non-volatile memory area of the BIOS using at least the unique key.

U.S. Application No.: 09/164,777

- 19. (Amended) The method according to Claim 22, wherein the step of verifying the program includes encrypting the license record that is accommodated in the program using at least the unique key.
- 20. (Amended) A method for accessing a software program using a pseudo-unique key stored in a first non-erasable non-volatile memory area of a computer, the first non-volatile memory area being unable to be programmatically changed, the method, comprising:

loading a software program residing in a volatile memory area of the computer; extracting license information from the software program;

encrypting license information using the pseudo-unique key stored in the first non-volatile memory area;

storing the encrypting license information in a second erasable, writable, non volatile memory area of the BIOS of the computer;

subsequently verifying the software program based on the encrypted license information stored in the second erasable, writable, non-volatile memory area of the BIOS; and acting on the software program based on the verification.

Please add the following new claims:

21. (New) The method of claim 20, wherein the verification comprises: extracting the license information from the software program;

encrypting the license information using the pseudo-unique key stored in the first non-volatile memory area of the computer to form second encrypted license information; and



Amendment
U.S. Application No.: 09/164,777

comparing the encrypted license information stored in the second erasable, writable, non-volatile memory area of the BIOS of the computer with the second encrypted license information.

- 22. (New) The method of claim 1, wherein a unique key is stored in a first non-volatile memory area of the computer.
  - 23. (New) The method according to claim 17, wherein the verification comprises:

    extracting the license record from the software program;

encrypting the license record using the unique key stored in the first non-volatile memory area of the computer to form second encrypted license information; and

comparing the encrypted license information stored in the erasable, non-volatile memory area of the BIOS of the computer with the second encrypted license information.

Amendment
U.S. Application No.: 09/164,777

#### **REMARKS**

Claims 1-13 and 16-23 are now pending in this application. New claims 21-23 have been added by this amendment. Each of the pending claims is believed to define an invention which is novel and unobvious over the cited references. Favorable reconsideration of this case is respectfully requested.

Applicant's representative appreciates the Examiner's courtesy in conducting a personnel interview in this case. The claims have been amended as agreed upon during the interview and it is respectfully submitted that this application is now in condition for allowance.

Specifically, claim 1 has been amended to recite that the verification structure is stored in an erasable, non-volatile memory area of the BIOS. This claim amendment overcomes the rejections under 35 U.S.C. 112, first paragraph in sections 3, 4 and 5 of the Final Office Action, as well as the rejection under 35 U.S.C. 112, second paragraph in section 7 of the Final Office Action.

Claim 20 has been amended to correct the informality noted by the Examiner. In view of these amendments, it is respectfully submitted that all pending claims are now in all aspects in compliance with 35 U.S.C. 112, first paragraph and 35 U.S.C. 112, second paragraph. Therefore, the withdrawal of these rejections is respectfully requested.

Claims 1-4, 6 and 10-13 have been rejected under 35 U.S.C. 102(e) as being anticipated by U.S. Patent No. 5,892,900 to Ginter et al.

Claims 5 and 7-9, and 16-20 have been rejected under 35 U.S.C. 103(a) as being unpatentable over Ginter et al. in view of U.S. Patent No. 5,684,951 to Goldman et al.

U.S. Application No.: 09/164,777

Consequently, it is clear that the cited references do not anticipate or render the present claims obvious. Therefore, the withdrawal of this rejection is respectfully requested.

As requested by the Examiner during the interview, a description of a specific embodiment of the invention is attached hereto.

Attached hereto is a marked-up version of the changes made to the specification and claims by the current amendment. The attached page is captioned "Version with markings to show changes made."

In view of the foregoing, reconsideration and allowance of this application are believed in order, and such action is earnestly solicited.

The Commissioner is authorized to charge any fee necessitated by this Amendment to our Deposit Account No. 22-0261.

Respectfully submitted,

VENABLE, Attorneys at Law

Jeffyi A. Kaminski

Registration No. 42,709

P.O. Box 34385

Washington, D.C. 20043-9998

Telephone 202-962-4800

Telefax 202-962-8300

RK/JAK/lrh #331676

## VERSION WITH MARKINGS TO SHOW CHANGES MADE

#### IN THE CLAIMS:

Please amended the claims as follows:

1. (Twice Amended) A method of restricting software operation within a license for use with a computer including an first, non erasable, non-volatile memory area, a second, non-volatile memory area of a (BIOS) of the computer, and a volatile memory area; the first non volatile memory accommodates data that includes unique key; the method comprising the steps of:

selecting a program residing in the volatile memory,

using an agent to setting up verification structure in the second erasable, non-volatile memory of the BIOS. the verification verification structure accommodatinges data that includes at least one license record,

verifying the program using at least said the verification structure from the erasable non-volatile memory of the BIOS, and

acting on the program according to the verification.

3. (Amended) A method according to claim 2, wherein setting up a verification structure further comprising the steps of: establishing, between the computer and the bureau, a two-way data-communications linkage; transferring, from the computer to the bureau, a request-for-license including an identification of the computer and the license-record's contents from the selected program; forming an encrypted license-record at the bureau by encrypting parts of the request-for-license using part of the identification as the-an encryption key; and-transferring, from the bureau to the computer, the encrypted license-record; and storing the encrypted license record in the erasable non-volatile memory area of the BIOS.



- 4. (Amended) A method according to claim 2, wherein verifying the program further comprisesing the steps of: establishing, between the computer and the bureau, a two-way data-communications linkage; transferring, from the computer to the bureau, a request-for-license verification including an identification of the computer, the an encrypted license-record for the selected program from the second erasable, non-volatile memory area of the BIOS, and the license software-program's license-record contents; enabling the comparing at the bureau; and transferring, from the bureau to the computer, the result of the comparing.
- 5. (Amended) A method according to claim 3 wherein the identification of the computer includes the pseudo-unique key.
- 6. (Amended) A method according to claim 1 wherein selecting a program includes the steps of: establishing a licensed-software-program in the volatile memory of the computer wherein said licensed-software-program includes contents used to form a the license-record.
- 7. (Amended) A method according to claim 1-6 wherein using an agent to setting up the verification structure includes the steps of: establishing or certifying the existence of a pseudo-unique key in the a first non-volatile memory area of the computer; and establishing at least one license-record location in the first or the second-nonvolatile memory area or in the erasable, non-volatile memory area of the BIOS.
  - 9. (Amended) A method according to claim 74 wherein verifying the program

includes the steps of: encrypting the licensed-software-program's license-record contents from the volatile memory area or decrypting the license-record in the first or the second crasable, non-volatile memory area of the BIOS, using the pseudo-unique key; and comparing the encrypted licenses-software-program's license-record contents with the encrypted license-record in the first or the second erasable, non-volatile memory area of the BIOS, or comparing the license-software-program's license-record contents with the decrypted license-record in the first or the second erasable non-volatile memory area of the BIOS.

- 10. (Amended) A method according to claim 94 wherein acting on the program includes the step: restricting the program's operation with predetermined limitations if the comparing yields non-unity or insufficiency.
- 11. (Amended) A method according to claim 221 wherein the first non-volatile memory area is a ROM section of a BIOS.
- 12. (Amended) A method according to claim 1 wherein the second crasable, non-volatile memory area is a E<sup>2</sup>PROM section of a the BIOS.
- 16. (Amended) The method of Claim 221, wherein the unique key includes a pseudo-unique key.
- 17. (Amended) The method according Claim 221, wherein said the step of using the agent to setting up a the verification record, including the license record, includes encrypting a license record data in said the program using at least said the unique key.

- 18. (Amended) The method according to Claim 221, wherein said the step of verifying the program includes a decrypting the license record data accommodated in said the erasable second non-volatile memory area of the BIOS using at least said the unique key.
- 19. (Amended) The method according to Claim 224, wherein said the step of verifying the program includes encrypting the license record that is accommodated in said the program using at least said the unique key.
- 20. (Amended) A method for restricting accessing to a software program using a pseudo-unique key stored in a first non-erasable non-volatile memory area of a computer, the first non-volatile memory area being unable to be programmatically changed, the method, comprising:

storing a pseudo-unique key in a first non-volatile memory area of a computer;

<u>selecting loading</u> a software program residing in a volatile memory area of the computer; extracting license information from the software program;

encrypting license information using the pseudo-unique key stored in the first non-volatile memory area;

storing the encrypting pseudo-unique key license information in a second erasable.

writable, non volatile memory area of the BIOS of the computer;

subsequently verifying the software program using based on the encrypted license information stored in the second erasable, writable, non-volatile memory area of the BIOS pseudo-unique key; and

acting on the software program based on the verification.



Please add the following new claims:

- 21. (New) The method of claim 20, wherein the verification comprises:

  extracting the license information from the software program;

  encrypting the license information using the pseudo-unique key stored in the first nonvolatile memory area of the computer to form second encrypted license information; and

  comparing the encrypted license information stored in the second erasable, writable, nonvolatile memory area of the BIOS of the computer with the second encrypted license
  information.
- 22. (New) The method of claim 1, wherein a unique key is stored in a first non-volatile memory area of the computer.
- 23. (New) The method according to claim 17, wherein the verification comprises:

  extracting the license record from the software program;

  encrypting the license record using the unique key stored in the first non-volatile memory

  area of the computer to form second encrypted license information; and

  comparing the encrypted license information stored in the erasable, non-volatile memory

  area of the BIOS of the computer with the second encrypted license information.

ม้roup 210(

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of:

Miki MULLOR et al.

Appl. No: 09/164,777

Filed: October 1, 1998

For:

METHOD OF RESTRICTING

SOFTWARE OPERATION WITHIN A LICENSED LIMITATION

Art Unit: 2161

Examiner: J. Trammell

Atty. Docket No: 39636-176166

Customer No:

26694

ムしいフサ・ Patent trademark office

## Information Disclosure Statement Under 37 C.F.R. § 1.97(c)

Assistant Commissioner for Patents Washington, D.C. 20231

Sir:

This is an Information Disclosure Statement submitted under 37 C.F.R. § 1.97 within the time specified under 37 C.F.R. § 1.97(c)(2).

In order to comply with applicant's duty of disclosure under 37 C.F.R. § 1.56, the U.S. Patent and Trademark Office is notified of the documents which are listed on the attached Form PTO-1449 and which the Examiner may deem relevant to patentability of the claims of the above-identified application. One copy of each of the listed documents is submitted herewith.

The instant Information Disclosure Statement is being a first Office action on the merits, after filing a request for continued examination. Accordingly, pursuant to 37 C.F.R. §1.97(b)(2), no fee is due.

In view of the above, no further translation or statement of relevance is required, and as all requirements of 37 C.F.R. § 1.97 and all official guide lines pertaining to Information



Information Disclosure Statement U.S. Appln. No.: 09/164,777

Disclosure Statements have been complied with, and it is therefore respectfully requested that the Examiner consider the documents and make them of record.

If no check is attached, please charge any necessary fee or credit any overpayment in connection with this Information Disclosure Statement to Deposit Account No. 22-0261.

Respectfully submitted,

Date: 1///

Jeffri A. Kaminski

Registration No. 42,709

VENABLE

P.O. Box 34385

Washington, D.C. 20043-9998

Telephone: (202) 962-4800 Telefax: (202) 962-8300

#331700

Approved follows through 10/331/2002. OMB 0651-0031

U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

Attorney Docket No. 39636-176166

17.3

## REQUEST FOR

## INTINUED EXAMINATION (RCE) **TRANSMITTAL**

ubsection (b) of 35 U.S.C. § 132, effective on May 29, 2000, provides for continued examination of an utility or plant application filed on or after June 8, 1995. See The American Inventors Protection Act of 1999 (AIPA).

Application Number	09/164,777	
Filing Date	October 1, 1998	r.
Examiner Name	C. Hewitt, II	
First Named Inventor	M. Mullor	
Group Art Unit	2161	
Attorney Docket Number	39636-176166	

This is a Request for Continued Examination (RCE) under 37 C.F.R. § 1.114 of the above-identified application. 37 C.F.R. § 1.114 is effective on May 29, 2000. If the above-identified application was filed prior to May 29, 2000, applicant may wish to consider filing a continued prosecution application (CPA) under 37 C.F.R. § 1.53 (d) (PTO/SB/29) instead of a RCE to be eligible for the patent term adjustment provisions of the AIPA. See Changes to Application Examination and Provisional Application Practice, Interim Rule, 65 Fed. Reg. 14865 (Mar. 20, 2000), 1233 Off. Gaz. Pat. Office 47 (Apr. 11, 2000), which established RCE practice.

1.	Su	bmission required under 37 C.F.R. § 1.114			
	a. 🗌	Previously submitted			
	i. ii.	Previously submitted  Consider the amendment(s)/reply under 37 C.F.R. § 1.116 previously filed on (Any unentered amendment(s) referred to above will be entered).  Consider the arguments in the Appeal Brief or Reply Brief previously filed on Other  Enclosed  Amendment/Reply  Affidavit(s)/Declaration(s)			
	iii.	U Other			
	b. :	Enclosed  Amandment/Reply			
	i. fi				
	iii.	☐ Amdavi(s) Decidation(s)  ☐ Information Disclosure Statement (IDS)			
	iv.	Other			
2.	Miscellaneous				
	a. 🗌	Suspension of action on the above-identified application is requested under 37 C.F.R. § 1.103(c) for a period ofmonths. (Period of suspension shall not exceed 3 months; Fee under 37 C.F.R. § 1.17(i) required)			
	b. 🔲	Other			
3.	Fees	The RCE fee under 37 C.F.R. § 1.17(e) is required by 37 C.F.R. § 1.114 when the RCE is filed.			
	а. 🔯	The Director is hereby authorized to charge the following fees, or credit any overpayments, to Deposit Account No.22-0261			
	i.	RCE fee required under 37 C.F.R. § 1.17(e)			
	ii.	Extension of time fee (37 C.F.R. §§ 1.136 and 1.17)			
	iii.	☐ Other			
	b. 🖂	Check in the amount of \$ 570.00 enclosed			
	С. 📙	Payment by credit card (Form PTO-2038 enclosed)			
	SIGNATURE OF APPLICANT ATTORNEY OR AGENT REQUIRED				

42,709 Name (Print /Type) Registration No. (Attorney/Agent) Date November 14, 2001 Signature

**VENABLE** P.O. Box 34385 Washington, DC 20043-9998

SEND Fees and Completed Forms to the following address: Commissioner for Patents, Box RCE, Washington, DC 20231. PC Docs No. 331636

11/15/2001 EABUBAK1 00000001 09164777

01 FC:279

370.00 OP

\$10/andb

#### THE UNITED STATES PATENT AND TRADEMARK OFFICE

e PATENT APPLICATION of

**X**pplicants

Miki MULLOR et al.

Appln. No.

: 09/164,777

Filed

October 1, 1998

For

METHOD OF RESTRICTING

SOFTWARE OPERATION WITHIN

A LICENSED LIMITATION

Group Art Unit

2161

Examiner

J. Trammell

Atty. Dkt.

39636-176166

**Assistant Commissioner for Patents** 

Washington, D.C. 22031

PECENVED Rechnology Center 2100

PATENT TRADEMARK OFFICE

Customer No.

## **AMENDMENT**

Sir:

#### REQUEST FOR EXTENSION OF TIME

Please extend the period for responding to the Office Action dated June 22, 2001 by two months so that the due date expires November 22, 2001. The requisite extension fee of \$200.00 under 37 C.F.R. 1.17 (a) (1) is attached. Should no check be attached, please charge our Deposit Account 22-0261. Please also deduct any additional fees due or credit any overage to the same account.

Responsive to the Office Action dated June 22, 2001, please amend the application as

12/14/2001 HENEGHWS00000006 220261

09164777

01 FC:203

27.00 CH

11/15/2001 EABUBAK1 00000001 09164777

02 FC:216

200.00 OP

Ämendment

U.S. Application No.: 09/164,777

#### **IN THE CLAIMS:**

Please amended the claims as follows:

1. (Twice Amended) A method of restricting software operation within a license for use with a computer including an erasable, non-volatile memory area of a BIOS of the computer, and a volatile memory area; the method comprising the steps of:

selecting a program residing in the volatile memory,

using an agent to set up verification structure in the erasable, non-volatile memory of the BIOS, the verification structure accommodating data that includes at least one license record,

verifying the program using at least the verification structure from the erasable non-volatile memory of the BIOS, and

acting on the program according to the verification.

- 3. (Amended) A method according to claim 2, wherein setting up a verification structure further comprising the steps of: establishing, between the computer and the bureau, a two-way data-communications linkage; transferring, from the computer to the bureau, a request-for-license including an identification of the computer and the license-record's contents from the selected program; forming an encrypted license-record at the bureau by encrypting parts of the request-for-license using part of the identification as an encryption key; transferring, from the bureau to the computer, the encrypted license-record; and storing the encrypted license record in the erasable non-volatile memory area of the BIOS.
- 4. (Amended) A method according to claim 2, wherein verifying the program further comprises the steps of: establishing, between the computer and the bureau, a two-way data-communications linkage; transferring, from the computer to the bureau, a request-for-

Amendment

U.S. Application No.: 09/164,777

license verification including an identification of the computer, an encrypted license-record for the selected program from the erasable, non-volatile memory area of the BIOS, and the program's license-record; enabling the comparing at the bureau; and transferring, from the bureau to the computer, the result of the comparing.

Bur

- 5. (Amended) A method according to claim 3 wherein the identification of the computer includes the unique key.
- 6. (Amended) A method according to claim 1 wherein selecting a program includes the steps of: establishing a licensed-software-program in the volatile memory of the computer wherein said licensed-software-program includes contents used to form the license-record.
- 7. (Amended) A method according to claim 6 wherein using an agent to set up the verification structure includes the steps of: establishing or certifying the existence of a pseudo-unique key in a first non-volatile memory area of the computer; and establishing at least one license-record location in the first nonvolatile memory area or in the erasable, non-volatile memory area of the BIOS.

h3

9. (Amended) A method according, to claim 7 wherein verifying the program includes the steps of: encrypting the licensed-software-program's license-record contents from the volatile memory area or decrypting the license-record in the erasable, non-volatile memory area of the BIOS, using the pseudo-unique key; and comparing the encrypted licenses-software-program's license-record contents with the encrypted license-record in the erasable, non-volatile



Amendment

U.S. Application No.: 09/164,777

memory area of the BIOS, or comparing the license-software-program's license-record contents with the decrypted license-record in erasable non-volatile memory area of the BIOS.

10. A method according to claim 9 wherein acting on the program includes the step: restricting the program's operation with predetermined limitations if the comparing yields non-unity or insufficiency.

11. (Amended) M method according to claim 22 wherein the first non-volatile memory area is a ROM section of a BIQS.

12. (Amended) A method according to claim 1 wherein the erasable, non-volatile memory area is a E<sup>2</sup>PROM section of the BIOS

The method of Claim 22, wherein the unique key includes a (Amended)

pseudo-unique key

13 (Amended) The method according Claim 1/2, wherein the step of using the agent to set up the verification record, including the license record, includes encrypting a license record data in the program using at least the unique key.

(Amended) The method according to Claim 22, wherein the step of verifying the program includes a decrypting the license record data accommodated in the erasable second non-volatile memory area of the BIOS using at least the unique key.





13

(Amended) The method according to Claim 2/2, wherein the step of verifying the program includes encrypting the license record that is accommodated in the program using at least the unique key.

20. (Amended) A method for accessing a software program using a pseudo-unique key stored in a first non-erasable non-volatile memory area of a computer, the first non-volatile memory area being unable to be programmatically changed, the method, comprising:

loading a software program residing in a volatile memory area of the computer; extracting license information from the software program;

encrypting license information using the pseudo-unique key stored in the first non-volatile memory area;

storing the encrypting license information in a second erasable, writable, non volatile memory area of the BIOS of the computer;

subsequently verifying the software program based on the encrypted license information stored in the second erasable, writable, non-volatile memory area of the BIOS; and acting on the software program based on the verification.

Please add the following new claims:

/921. (New) The method of claim 20, wherein the verification comprises:

extracting the license information from the software program;

encrypting the license information using the pseudo-unique key stored in the first non-volatile memory area of the computer to form second encrypted license information; and

Amendment

U.S. Application No.: 09/164,777

comparing the encrypted license information stored in the second erasable, writable, non-volatile memory area of the BIOS of the computer with the second encrypted license information.

(New) The method of claim 1, wherein a unique key is stored in a first non-volatile memory area of the computer.

(New) The method according to claim 17, wherein the verification comprises: extracting the license record from the software program;

encrypting the license record using the unique key stored in the first non-volatile memory area of the computer to form second encrypted license information; and

comparing the encrypted license information stored in the erasable, non-volatile memory area of the BIOS of the computer with the second encrypted license information.

Amendment.

U.S. Application No.: 09/164,777

REMARKS

Claims 1-13 and 16-23 are now pending in this application. New claims 21-23 have been

added by this amendment. Each of the pending claims is believed to define an invention which

is novel and unobvious over the cited references. Favorable reconsideration of this case is

respectfully requested.

Applicant's representative appreciates the Examiner's courtesy in conducting a personnel

interview in this case. The claims have been amended as agreed upon during the interview and it

is respectfully submitted that this application is now in condition for allowance.

Specifically, claim 1 has been amended to recite that the verification structure is stored in

an erasable, non-volatile memory area of the BIOS. This claim amendment overcomes the

rejections under 35 U.S.C. 112, first paragraph in sections 3, 4 and 5 of the Final Office Action,

as well as the rejection under 35 U.S.C. 112, second paragraph in section 7 of the Final Office

Action.

Claim 20 has been amended to correct the informality noted by the Examiner. In view of

these amendments, it is respectfully submitted that all pending claims are now in all aspects in

compliance with 35 U.S.C. 112, first paragraph and 35 U.S.C. 112, second paragraph.

Therefore, the withdrawal of these rejections is respectfully requested.

Claims 1-4, 6 and 10-13 have been rejected under 35 U.S.C. 102(e) as being anticipated

by U.S. Patent No. 5,892,900 to Ginter et al.

Claims 5 and 7-9, and 16-20 have been rejected under 35 U.S.C. 103(a) as being

unpatentable over Ginter et al. in view of U.S. Patent No. 5,684,951 to Goldman et al.

Åmendment

U.S. Application No.: 09/164,777

Consequently, it is clear that the cited references do not anticipate or render the present claims obvious. Therefore, the withdrawal of this rejection is respectfully requested.

As requested by the Examiner during the interview, a description of a specific embodiment of the invention is attached hereto.

Attached hereto is a marked-up version of the changes made to the specification and claims by the current amendment. The attached page is captioned "Version with markings to show changes made."

In view of the foregoing, reconsideration and allowance of this application are believed in order, and such action is earnestly solicited.

The Commissioner is authorized to charge any fee necessitated by this Amendment to our Deposit Account No. 22-0261.

Respectfully submitted,

VENABLE, Attorneys at Law

Jeffy A. Kaminski

Registration No. 42,709

P.O. Box 34385

Washington, D.C. 20043-9998

Telephone 202-962-4800

Telefax 202-962-8300

RK/JAK/lrh #331676

#### **VERSION WITH MARKINGS TO SHOW CHANGES MADE**

RECEIVED

NOV 1 6 2001

Technology Center 2100

<u>N THE CLAIMS:</u>

Please amended the claims as follows:

1. (Twice Amended) A method of restricting software operation within a license for use with a computer including an first, non-erasable, non-volatile memory area, a second, non-erasable, non-volatile memory area of a (BIOS) of the computer, and a volatile memory area; the first non-volatile memory accommodates data that includes unique key; the method comprising the steps of:

selecting a program residing in the volatile memory,

using an agent to setting up verification structure in the second-erasable, non-volatile memory of the BIOS, the verification-verification structure accommodatinges data that includes at least one license record,

verifying the program using at least said-the verification structure from the erasable non-volatile memory of the BIOS, and

acting on the program according to the verification.

3. (Amended) A method according to claim 2, wherein setting up a verification structure further comprising the steps of: establishing, between the computer and the bureau, a two-way data-communications linkage; transferring, from the computer to the bureau, a request-for-license including an identification of the computer and the license-record's contents from the selected program; forming an encrypted license-record at the bureau by encrypting parts of the request-for-license using part of the identification as the encryption key; and transferring, from the bureau to the computer, the encrypted license-record; and storing the encrypted license record in the erasable non-volatile memory area of the BIOS.

4. (Amended) A method according to claim 2, wherein verifying the program further comprisesing the steps of: establishing, between the computer and the bureau, a two-way data-communications linkage; transferring, from the computer to the bureau, a request-for-license verification including an identification of the computer, the an encrypted license-record for the selected program from the second erasable, non-volatile memory area of the BIOS, and the license-software-program's license-record contents; enabling the comparing at the bureau; and transferring, from the bureau to the computer, the result of the comparing.

- 5. (Amended) A method according to claim 3 wherein the identification of the computer includes the pseudo-unique key.
- 6. (Amended) A method according to claim 1 wherein selecting a program includes the steps of: establishing a licensed-software-program in the volatile memory of the computer wherein said licensed-software-program includes contents used to form a-the license-record.
- 7. (Amended) A method according to claim 1–6 wherein using an agent to setting up the verification structure includes the steps of: establishing or certifying the existence of a pseudo-unique key in the a first non-volatile memory area of the computer; and establishing at least one license-record location in the first or the second nonvolatile memory area or in the erasable, non-volatile memory area of the BIOS.
  - 9. (Amended) A method according to claim 71 wherein verifying the program

includes the steps of: encrypting the licensed-software-program's license-record contents from the volatile memory area or decrypting the license-record in the first or the second erasable, non-volatile memory area of the BIOS, using the pseudo-unique key; and comparing the encrypted licenses-software-program's license-record contents with the encrypted license-record in the first or the second erasable, non-volatile memory area of the BIOS, or comparing the license-software-program's license-record contents with the decrypted license-record in the first or the second erasable non-volatile memory area of the BIOS.

- 10. (Amended) A method according to claim 91 wherein acting on the program includes the step: restricting the program's operation with predetermined limitations if the comparing yields non-unity or insufficiency.
- 11. (Amended) A method according to claim <u>22</u>4 wherein the first non-volatile memory area is a ROM section of a BIOS.
- 12. (Amended) A method according to claim 1 wherein the second-erasable, non-volatile memory area is a E<sup>2</sup>PROM section of a-the BIOS.
- 16. (Amended) The method of Claim 224, wherein the unique key includes a pseudo-unique key.
- 17. (Amended) The method according Claim 22+, wherein said-the step of using the agent to setting up a-the verification record, including the license record, includes encrypting a license record data in said-the program using at least said-the unique key.

18. (Amended) The method according to Claim <u>221</u>, wherein <u>said\_the\_step</u> of verifying the program includes a decrypting the license record data accommodated in <u>said\_the\_step</u> erasable second non-volatile memory <u>area of the BIOS</u> using at least <u>said\_the\_unique\_key</u>.

- 19. (Amended) The method according to Claim <u>22</u>+, wherein <u>said-the</u> step of verifying the program includes encrypting the license record that is accommodated in <u>said-the</u> program using at least <u>said-the</u> unique key.
- 20. (Amended) A method for restricting-accessing to a software program using a pseudo-unique key stored in a first non-erasable non-volatile memory area of a computer, the first non-volatile memory area being unable to be programmatically changed, the method, comprising:

storing a pseudo-unique key in a first non-volatile memory area of a computer;

selecting loading a software program residing in a volatile memory area of the computer;
 extracting license information from the software program;

encrypting license information using the pseudo-unique key stored in the first non-volatile memory area;

storing the encrypting pseudo-unique key license information in a second erasable, writable, non volatile memory area of the BIOS of the computer;

<u>subsequently</u> verifying the software program <u>using</u> based on the encrypted <u>license</u> information stored in the second erasable, writable, non-volatile memory area of the BIOS pseudo unique key; and

acting on the software program based on the verification.

Please add the following new claims:

21. (New) The method of claim 20, wherein the verification comprises:

extracting the license information from the software program;

encrypting the license information using the pseudo-unique key stored in the first nonvolatile memory area of the computer to form second encrypted license information; and

comparing the encrypted license information stored in the second erasable, writable, nonvolatile memory area of the BIOS of the computer with the second encrypted license
information.

- 22. (New) The method of claim 1, wherein a unique key is stored in a first non-volatile memory area of the computer.
- 23. (New) The method according to claim 17, wherein the verification comprises: extracting the license record from the software program;

encrypting the license record using the unique key stored in the first non-volatile memory

area of the computer to form second encrypted license information; and

area of the BIOS of the computer with the second encrypted license information.



Technology Center 2700

In re application of:

Miki MULLOR et al.

appl. No: 09/164,777

Filed: October 1, 1998

METHOD OF RESTRICTING For:

SOFTWARE OPERATION WITHIN

A LICENSED LIMITATION

Art Unit: 2161

Examiner: J. Trammell

Atty. Docket No: 39636-176166

Customer No:

### Information Disclosure Statement Under 37 C.F.R. § 1.97(c)

**Assistant Commissioner for Patents** Washington, D.C. 20231

Sir:

This is an Information Disclosure Statement submitted under 37 C.F.R. § 1.97 within the time specified under 37 C.F.R. § 1.97(c)(2).

In order to comply with applicant's duty of disclosure under 37 C.F.R. § 1.56, the U.S. Patent and Trademark Office is notified of the documents which are listed on the attached Form PTO-1449 and which the Examiner may deem relevant to patentability of the claims of the above-identified application. One copy of each of the listed documents is submitted herewith.

The instant Information Disclosure Statement is being a first Office action on the merits, after filing a request for continued examination. Accordingly, pursuant to 37 C.F.R.  $\S1.97(b)(2)$ , no fee is due.

In view of the above, no further translation or statement of relevance is required, and as all requirements of 37 C.F.R. § 1.97 and all official guide lines pertaining to Information

Information Disclosure Statement U.S. Appln. No.: 09/164,777

Disclosure Statements have been complied with, and it is therefore respectfully requested that the Examiner consider the documents and make them of record.

If no check is attached, please charge any necessary fee or credit any overpayment in connection with this Information Disclosure Statement to Deposit Account No. 22-0261.

Respectfully submitted,

Date: 11/14/01

Jeffri A. Kaminski

Registration No. 42,709

VENABLE

P.O. Box 34385

Washington, D.C. 20043-9998

Telephone: (202) 962-4800 Telefax: (202) 962-8300

#331700



# UNITED SES DEPARTMENT OF COMMERCE Patent rademark Office Address: U.W. AISSIONER OF PATENTS AND TRADEMARK Washington, D.C. 20231

	APPLICATION NUMBER	FILING DATE	FIRST NAMED APPLICANT		ATTORN	EY DOCKET NO.
		11/09/67				
		/ /			EXAM	INÉR
•				(	Column	4 Va 44
			,		ART UNIT	PAPER NUMBER
				21	61	Q
			·	DATE	MAILED:	E
		INTERVI	EW SUMMARY			
All pa	articipants (applicant, applican	t's representative, PTO personnel;				
(1) <sup>;</sup> .	Julian Hew	,+(	(3) (Robert )  (4) MICKEY	Kint	peso	
(2) <u></u>	Jeddin Kurno	ski	(4) MICKRY	M	Nor	
Date	of Interview	901				
Туре:	Telephonic Televideo	o Conference Personal (copy	is given to applicant	applica	nt's represent	ative).
		nducted: Yes No If yes, b				
Agree	ement  was reached.  w	vas not reached.	•			
Claim	(s) discussed: Clair	n 1; halepend	amicho hasi		-	
denti	fication of prior art discussed:	Ginter 38	92900			
-	·					· · · · · · · · · · · · · · · · · · ·
Desci	rintion of the general nature of	what was agreed to if an agreeme	ent was reached or any other		nto:	
٠<	Storage of	Mice ose data	and was reaction, or any other		112 0	Ducchioni
Ţ	dibos los	Lependant eta	Nico Karos Ka	·····	1 7 2 0	
	course me	apendan cre	5011 (541) C	<del>).c</del>		
				···		
·				<del>.</del>		· · · · · · · · · · · · · · · · · · ·
A ful nust ittach	be attached. Also, where no c	nd a copy of the amendments, if a copy of the amendments which wo	vailable, which the examiner a ould render the claims allowable	agreed w e is avai	vould render th ilable, a summ	e claims allowable ary thereof must be
	It is not necessary for applica	nt to provide a separate record of	the substance of the interview	<i>1</i> .		-
S NC	IT WAIVED AND MUST INCLU	en checked to indicate to the cont UDE THE SUBSTANCE OF THE I PLICANT IS GIVEN ONE MONTH :	NTERVIEW. (See MPEP Sec	tion 713	.04). If a reply	to the last Office
xam	1 1	form unless it is an attachment to a	another form.			

FORM PTOL-413 (REV. 2-98)





# UNITED STATED DEPARTMENT OF COMMERCE Patent and Trademark Office

Address: COMMISSIONER OF PATENTS AND TRADEMARKS Washington, D.C. 20231

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR		ATTORNEY DOCKET NO.		<b></b>	
09/164,777	10/01/98	MULLOR		М	REINC	4237.01	
Γ		Triolina Indiana			EXAMIN	ER	
SPENCER AND	FRANK	TM01/062:	<b>∴</b>	HFWITT II.C			
SUITE 300 EA				ART UN		PAPER NUMBER	71
1100 NEW YOR WASHINGTON D				2161 DATE MAILE	E <b>D:</b> -	2/01	_/

Please find below and/or attached an Office communication concerning this application or proceeding.

**Commissioner of Patents and Trademarks** 

	A 1!4! 11 -	Parameter and					
	Application No.	Applicant(s)					
Office Action Summary	09/164,777	MULLOR ET AL.					
	Examiner	Art Unit					
	Calvin L Hewitt II	2161					
The MAILING DATE of this communication appeared Period for Reply	rs on the cover sheet with the co	errespondence address					
A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) FROM THE MAILING DATE OF THIS COMMUNICATION.  - Extensions of time may be available under the provisions of 37 CFR 1.136 (a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication.  - If the period for reply specified above is less than thirty (30) days, a reply within the statutory minimum of thirty (30) days will be considered timely.  - If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication.  - Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133).  - Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b).  Status							
1) Responsive to communication(s) filed on 21 M	<u>ay 2001</u> .						
2a)⊠ This action is <b>FINAL</b> . 2b)□ This	action is non-final.						
3) Since this application is in condition for allowance except for formal matters, prosecution as to the ments is closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11, 453 O.G. 213.							
Disposition of Claims							
4) Claim(s) is/are pending in the application	1.						
4a) Of the above claim(s) is/are withdraw	n from consideration.						
5) Claim(s) is/are allowed.							
6)⊠ Claim(s) <u>1-13 and 16-20</u> is/are rejected.							
7) Claim(s) is/are objected to.							
8) Claims are subject to restriction and/or	election requirement.						
Application Papers							
9) The specification is objected to by the Examiner	٠.						
10) The drawing(s) filed on is/are objected to	by the Examiner.						
11)  The proposed drawing correction filed on is: a)  approved b)  disapproved.							
12) The oath or declaration is objected to by the Examiner.							
Priority under 35 U.S.C. § 119							
13)⊠ Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).							
a)⊠ All b)□ Some * c)□ None of:							
1. Certified copies of the priority documents	have been received.						
2. Certified copies of the priority documents	have been received in Application	on No					
3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)).							
* See the attached detailed Office action for a list of the certified copies not received.							
14) Acknowledgement is made of a claim for domestic priority under 35 U.S.C. § 119(e).							
Attachment(s)							
15) Notice of References Cited (PTO-892)  16) Notice of Draftsperson's Patent Drawing Review (PTO-948)  17) Information Disclosure Statement(s) (PTO-1449) Paper No(s)							

Art Unit: 2161

Page 2

#### Status of Claims

1. Claims 1-13 and 16-20 have been examined.

#### Response to Arguments and Amendment

2. The Applicants are of the opinion that the Ginter et al. reference is insufficient as it is believed that it does not teach, "... setting up a verification structure and verifying the program using the verification structure". The Examiner will focus his comments to this matter as other comments regarding the intended use of the claimed invention (e.g. "stationary object" vs. "travelling object") do not result in a structural difference between the claimed invention and the prior art. And, if the prior art structure is capable of performing the intended use, then it meets the claim- See *In re Casey*, 152 USPQ 235 (CCPA 1967) and *In re Otto*, 136 USPQ 458, 459 (CCPA 1963). To this end, the Examiner would like to reiterate that Ginter et al. the system of Ginter et al. supports, "launchable content" (column/line 24/54-25/27) and maintains, and allows for evolving, content and content control as it passes through a "chain of handling" (column/line 28/42-32/60).

Regarding verification structure, Ginter et al. create for each VDE object a permission record (PERC) (column/line 93/5-94/4; column/line 155/38-159/12) that "...



Art Unit: 2161

controls how access and/or manipulation permissions are distributed and/or how content and/or other information may otherwise be used (column 155, lines 46-51). Ginter et al teach that electronic appliances may include one or more SPUs (column 64, lines 1-4) and may be a standardized feature on microprocessors (column 65, lines 17-55). As previously stated, the SPU contains, volatile and non-volatile memories (column/line 70/11-71/15; column/line 71/51-72/67). The SPU Internal ROM contains, "...kernel programs, load modules and encryption key information [that] enable the control of certain basic functions of the SPU" and "... components that are at least in part dependent on [device configuration] may be loaded in [ROM] along with additional load modules that have been determined to be required for specific installations or applications (column 70, lines 48-53). Further, Ginter et al. teach that SPU hardware, provides at least enough processing capabilities to support the secure parts of processing such as events that generate a usage permission (figure 3; column 58, lines 22-49; column 60, lines 45-55). Therefore, the Examiner regards the generation of usage permissions as basic to a SPU, hence, the appropriate load modules would be present in the ROM or EEPROM (column 70, lines 54-65) to allow for such minimum processing. Also, Ginter et al. teach that content control information follows the content (e.g. PERC) therefore, it is inherent that PERC-relevant data would be stored in non-volatile memory (relying on the standard definition of "non-volatile" memory as memory that is maintained even when the power is removed from the storage system). Finally, the Examiner takes issue with the Applicant using EEPROM to store a license record including author name, program name

Art Unit: 2161

and number of licensed users. The Applicant has not disclosed the necessary hardware to allow a user to add, remove and modify a license record stored in an EEPROM.

EEPROM is read-only memory. Therefore the ability to update existing and add new records to data stored in the EEPROM is contradictory.

#### Claim Rejections - 35 USC § 112

3. Claim 1 is rejected under 35 U.S.C. 112, first paragraph, as containing subject matter which was not described in the specification in such a way as to reasonably convey to one skilled in the relevant art that the inventor(s), at the time the application was filed, had possession of the claimed invention. The specification does not support the Applicants' claim of using non-erasable, non-volatile memory being used to store license records.

Claims 2-19 are also rejected as they depend from claim 1.

4. Claim 1 is rejected under 35 U.S.C. 112, first paragraph, as containing subject matter which was not described in the specification in such a way as to enable one skilled in the art to which it pertains, or with which it is most nearly connected, to make and/or use the invention. The applicant refers to secondary non-volatile storage as EEPROM (Specification, page 8, lines 1 and 25-27). However, EEPROMs require a special or programmer voltage to program it, store 0's and 1's, are programmed at the factory and

Art Unit: 2161

when erased all data is removed. The Applicants do not teach the device necessary to edit an EEPROM nor have they made it clear to the Examiner how their system would be implemented in light of the non-trivial processing required to write and erase its data.

Claims 2-19 are also rejected as they depend from claim 1.

Claim 1 is rejected under 35 U.S.C. 112, first paragraph, as based on a disclosure which is not enabling. A device to write to an EEPROM and a method taking into account said device are critical or essential to the practice of the invention, but not included in the claim(s) is not enabled by the disclosure. See *In re Mayhew*, 527 F.2d 1229, 188 USPQ 356 (CCPA 1976). The Applicants do not teach the device necessary to edit an EEPROM nor have they made it clear to the Examiner how their system would be implemented in light of the non-trivial processing required to write and erase its data.

Claims 2-19 are also rejected as they depend from claim 1.

- 6. The following is a quotation of the second paragraph of 35 U.S.C. 112:

  The specification shall conclude with one or more claims particularly pointing out and distinctly claiming the subject matter which the applicant regards as his invention.
- While applicant may be his or her own lexicographer, a term in a claim may not be given a meaning repugnant to the usual meaning of that term. See *In re Hill*, 161

  F.2d 367, 73 USPQ 482 (CCPA 1947). The term "non-volatile" in claim 1 is used by

Page 6

Application/Control Number: 09/164,777

Art Unit: 2161

the claim to exclude "hard disk," while it is accepted that a "hard disk" is "non-volatile" as it does not lose data when the power is removed from it.

Claims 2-19 are also rejected as they depend from claim 1.

8. Claim 20 is rejected under 35 U.S.C. 112, second paragraph, as being incomplete for omitting essential steps, such omission amounting to a gap between the steps. See MPEP § 2172.01. The omitted steps are: the encrypting of the pseudo unique key.

#### Claim Rejections - 35 USC § 102

9. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

(e) the invention was described in a patent granted on an application for patent by another filed in the United States before the invention thereof by the applicant for patent, or on an international application by another who has fulfilled the requirements of paragraphs (1), (2), and (4) of section 371(c) of this title before the invention thereof by the applicant for patent.

Claims 1-4, 6 and 10-13 are rejected under 35 U.S.C. 102(e) as being clearly anticipated by Ginter et al. U.S. Patent No. 5,892,900.

As per claim 1, Ginter et al. teach of a system and method for secure transactions management and electronic rights protection that:

restricts software operation within a license limitation (column 5, lines 29-41; column 6, lines 29-65; column 7, lines 45-57)

Art Unit: 2161

- utilizes a computer that has a first non-volatile memory column/line 70/45-71-16; column/line 71/52-72/67; column 231, lines 13-32; column 236, lines 43-53; column 240, lines 7-42; column 241, lines 19-30; column/line 245/55-246/24), a second non-volatile memory area (column/line 70/45-71-16; column/line 71/52-72/67; column 231, lines 13-32; column 236, lines 43-53; column 240, lines 7-42; column 241, lines 19-30; column/line 245/55-246/24) and a volatile memory area (column 71, lines 12-25)
- provides a means of selecting a program residing in the volatile memory (column 71,
   lines 25-27 and column 82, lines 12-52)
- sets up a verification structure in the non-volatile memories (column 70, lines 23-53 and column/line 63/67-64/15)
- verifies the program using the structure (column 70, lines 23-53 and column/line 63/67-64/15)
- acts on the program according to the verification (column 70, lines 23-53 and column/line 63/67-64/15).

As per claim 2, the method and system of Ginter et al. provide for a license authorization bureau in the form of a VDE (virtual distribution environment) distributor and/or administrator (column/line 278/40 to 281/44).

As per claim 3, the method and system of Ginter et al. discloses a verification method with a license authorization bureau that comprises of:

Art Unit: 2161

- a two-way data communication link between said bureau and end-user computer (figure 77)
- a method for establishing end-user rights (column/line 278/40 to 281/44)
- data encryption using keys (column 281, lines 10-22)
- creating a license record from the selected program at the bureau (column 15, lines 10-34; column 71, lines 25-27, column 82, lines 12-52, column/line 278/40 to 281/44).

As per claim 4, the method and system of Ginter et al. also provides a means of encrypting the license record for the selected program from the second volatile memory (column/line 65/55 to 66/47).

As per claim 6, the method and system of Ginter et al. provides a means for establishing a licensed software program. Where said program contains license record data and is found in the volatile memory (column 71, lines 25-27, column 82, lines 12-52, column/line 278/40 to 281/44, column 15, lines 10-34, figure 8 and column 96, lines 37-41).

As per claim 10, the method and system of Ginter et al. provide a means for restricting a program's operation with predetermined limitations if the authorization is invalid (column 279, lines 21-32).

As per claim 11, the method and system of Ginter et al. provide for a ROM BIOS (figure 69G and column 70, lines 39-53).

Page 9

Application/Control Number: 09/164,777

Art Unit: 2161

As per claim 12, the method and system of Ginter et al. provide for an EEPROM BIOS (figure 69G and column 70, lines 54-65).

As per claim 13, the method and system of Ginter et al. provide for volatile RAM (column 71, lines 22-25).

#### Claim Rejections - 35 USC § 103

- 10. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
  - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- Claims 5 and 7-9 and 16-20 are rejected under 35 U.S.C. 103(a) as being unpatentable over Ginter et al. U.S. Patent No. 5,892,900 as applied to claims 1, 3, 4 and 6 above, and further in view of Goldman et al. 5,684,951.

As per claim 5 and 16-20, Ginter et al. disclose a verification structure. In addition, Ginter et al. disclose a system and method for secure transaction management and electronic rights protection utilizing encryption keys (column 15, lines 35-60; column/line 45/3-46/26; column 49, lines 47-52; column 206, lines 57-65). Ginter et al. also teach unique keys and storing keys in non-volatile memory (column/line 21/60-22/25; column/line 70/45-71-16; column/line 71/52-72/67). However, Ginter et al. do not disclose pseudo unique keys. Goldman et al. teach of a method and system for user



Art Unit: 2161

authorization over a multi-user computer system. In said system, a user has valid id but lacks an authorized means of access. In order to access the desired data, a user is sent a pseudo unique key (abstract, lines 19-21) that is derived from a user id and the current IP address. Therefore, it would have been obvious to a person of ordinary skill in the art of encryption, to incorporate pseudo unique keys into the system of Ginter et al. By utilizing such a method a valid user can be provided access to secured data without comprising the security of the larger system. It would have also been obvious to encrypt communications using pseudo unique keys if less secure means of data exchange was deemed appropriate.

As per claim 7, Ginter et al. teach of a method and system for electronic rights protection comprising of volatile memory, non-volatile memory, license records location and licensed software programs (column 5, lines 29-41; column 6, lines 29-65; column 15, lines 10-34; column/line 63/67-64/15; column/line 65/55-66-47; column 70, lines 23-65; column 71, lines 12-27; column 96, lines 37-41; column/line 278/40-281/44). Ginter et al. also use encryption keys (column 206, lines 57-65). However, Ginter et al. do not make use of pseudo unique keys in their system. Goldman et al. teach of a method and system for user authorization over a multi-user computer system through the use of pseudo unique keys (abstract, lines 19-23). In said system, a user has valid id but lacks an authorized means of access. In order to access the desired data, a user is sent a pseudo unique key that is derived from a user id and the current IP address. Therefore, it would have been obvious to a person of ordinary skill in the art of the time the invention was made to utilize pseudo unique keys in the system of Ginter et al.. By utilizing such a



Art Unit: 2161

method a valid user can be provided access to secured data without comprising the security of the larger system.

As per claim 8, Ginter et al. disclose a method for authoring content that includes encryption keys (column/line 282/33 to 283/34). Ginter et al. disclose a method for selecting a licensed software program from the volatile memory to form a license record. However, Ginter et al. do not use pseudo unique keys for purposes of encryption.

Goldman et al. teach of a method and system for user authorization over a multi-user computer system through the use of pseudo unique keys (abstract, lines 19-23). In said system, a user has valid id but lacks an authorized means of access. In order to access the desired data, a user is sent a pseudo unique key that is derived from a user id and the current IP address. Therefore it would have been obvious to a person of ordinary skill in the art at the time the invention was made to use pseudo unique keys. By utilizing such a method a valid user can be provided access to secured data without comprising the security of the larger system. In addition, it would have also been obvious to encrypt communications using pseudo unique keys if less secure means of data exchange was deemed appropriate.

As per claim 9, Ginter et al. teach of a system and method for encrypting and decrypting of licensing related communications between end-user(s) and a license authorization bureau (column/line 282/33 to 283/34 and 168/25 to 169/40). Ginter et al. also teach of volatile and non-volatile memory areas used in conjunction with licensed software programs (figure 8; column 15, lines 10-34; columns 70-72, column 82, lines

Art Unit: 2161

12-52, , column/line 70/45-71-16; column/line 71/52-72/67; column 96, lines 37-41; column 231, lines 13-32; column 236, lines 43-53; column 240, lines 7-42; column 241, lines 19-30; column/line 245/55-246/24; column/line 278/40-281/44). However, Ginter et al. do not disclose pseudo unique keys. Goldman et al. provide for the use of pseudo unique keys (abstract, 19-23). Therefore, it would have been obvious to a person of ordinary skill in the art at the time the invention was made, to incorporate pseudo unique keys into the system of Ginter et al.. By utilizing such a method a valid user can be provided access to secured data without comprising the security of the larger system.

#### Conclusion

Applicant's amendment necessitated the new ground(s) of rejection presented in this Office action. Accordingly, **THIS ACTION IS MADE FINAL**. See MPEP § 706.07(a). Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any

Page 13

Application/Control Number: 09/164,777

Art Unit: 2161

extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the date of this final action.

- 13. The prior art made of record and not relied upon is considered pertinent to applicant's disclosure:
  - Richardson, III teaches a system for software protection
- 14. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Calvin Loyd Hewitt II whose telephone number is (703) 305-0625. The examiner can normally be reached on Monday-Friday from 8:30 AM 5:00 PM.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, James P. Trammell, can be reached at (703) 305-9768.

Any response to this action should be mailed to"

Commissioner of Patents and Trademarks

C/o Technology Center 2700

Washington, D.C. 20231

or faxed to:

(703) 308-9051 (for formal communications intended for entry)

or:

(703) 308-5397 (for informal or draft communications, please label

"PROPOSED" or "DRAFT")

Hand-delivered responses should be brought to Crystal Park II, 2121 Crystal Drive, Arlington, VA, Sixth Floor (Receptionist).

Any inquiry of a general nature or relating to the status of this application should be directed to the Group receptionist whose telephone number is (703) 305-3900.

Calvin Loyd Hewitt II

June 21, 2001

SUPERVISORY PATENT EXAMEN TECHNOLOGY CENTER 2100

# THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re PATENT APPLICATION of

**Applicants** 

Miki MULLOR et al.

Appln. No

09/164,777

Filed

October 1, 1998

For

METHOD OF RESTRICTING SOFTWARE OPERATION WITHIN A LICENSED LIMITATION

Group Art Unit

2161

Examiner

J. Trammell

Atty. Dkt.

32130-142820

**Assistant Commissioner for Patents** Washington, D.C. 22031

**AMENDMENT** 

Sir:

# **REQUEST FOR EXTENSION OF TIME**

Please extend the period for responding to the Office Action dated December 20, 2000 by two months so that the due date expires May 21, 2001. The requisite extension fee of \$195.00 under 37 C.F.R. 1.17 (a) (1) is attached. Should no check be attached, please charge our Deposit Account 22-0261. Please also deduct any additional fees due or credit any overage to the same account.

Responsive to the Office Action dated December 20, 2000, please amend the application as follows:

## IN THE SPECIFICATION

Page 1, please rewrite paragraph 2 as follows:

Customer No.

PATENT TRADEMARK OFFICE

RECEIVED

MAY 2 3 2001

**Technology** Center 2100

Amendment
U.S. Application No.: 09/164,777

Numerous methods have been devised for the identifying and restricting of an unauthorized software program's operation. These methods have been primarily motivated by the grand proliferation of illegally copied software, which is engulfing the marketplace. This illegal copying represents billions of dollars in lost profits to commercial software developers.

Page1, please rewrite paragraph 2 as follows:

Hardware based products have also been developed to validate authorized software usage by accessing a dongle that is coupled e.g. to the parallel port of the P.C. These units are expensive, inconvenient, and not particularly suitable for software that may be sold by downloading (e.g. over the internet).

Page 9, please rewrite paragraph 3 as follows:

The second non-volatile memory includes a license-record-area (9) e.g. which contains at least one encrypted license-record (e.g. three records 10-12). The volatile memory accommodates a license program (16) having license record fields (13-15) appended thereto. By way of example said fields stand for Application names (e.g. Lotus 123), Vendor name (Lotus inc.), and number of licensed copies (1 for stand alone usage, >1 for number of licensed users for a network application).

Page 9, please rewrite paragraph 4 as follows:

Those versed in the art will readily appreciate that the license record is not necessarily bound to continuous fields. In fact, the various license content components of the data record may be embedded in various locations in the application. Any component may, if desired, be encrypted.



Amendment

U.S. Application No.: 09/164,777

Page 9 and continuing on page 10, please rewrite paragraph 7 as follows:

The bureau forms the proposed license-record from the contents, encrypts (utilizing predetermined encryption algorithm) the so formed license-record using the key (8), and compares the so formed encrypted license-record with the license-record (10-12). The bureau generates an overlay according to the result of the comparison indicating successful comparison, non-critical failure comparison and the critical failure comparison.

# **IN THE CLAIMS:**

Please amended the claims as follows:

sub b

1. (Amended) A method of restricting software operation within a license for use with a computer including a first, non erasable, non-volatile memory area, a second, non-erasable non-volatile memory area, and a volatile memory area; the first non volatile memory accommodates data that includes unique key; the method comprising the steps of:

selecting a program residing in the volatile memory,

setting up a verification structure in the second non-volatile memory, the verification

structure accommodates data that includes at least one license record,

verifying the program using at least said verification structure, and

acting on the program according to the verification.

Please add the following new claims:

16.: (New)

a pseudo-unique key.

The method according to Claim 1, wherein the unique key includes

- 140 -

,

54%



Amendment

U.S. Application No.: 09/164,777

- 17. (New) The method according to Claim 1, wherein said step of setting up a verification record, including the license record, includes encrypting a license record data in said program using at least said key.
- 18. (New) The method according to Claim 1, wherein said step of verifying the program includes decrypting the license record data accommodated in said second non volatile memory using at least said unique key.
- 19. (New) The method according to Claim 1, wherein said step of verifying the program includes encrypting the license record that is accommodated in said program using at least said unique key.
- 20. (New) A method for restricting access to a software program, comprising: storing a pseudo-unique key in a first non-volatile memory area of a computer; selecting a software program residing in a volatile memory area of the computer; extracting license information from the software program; encrypting the license information using the pseudo-unique key; storing the encrypted pseudo-unique key in a second non-volatile memory area of the computer;

verifying the software program using based on the encrypted pseudo-unique key; and acting on the software program based on the verification.



#### **REMARKS**

Claims 1-15 stand rejected. By this Amendment, claim 1 has been amended, claims 14 and 15 have been canceled and new claims 16-20 have been added to the application. Claims 1-13 and 16-20 are therefore pending. It is believed that each of the pending claims define an invention which is novel and unobvious over the cited art. Favorable reconsideration of this case is respectfully requested.

The specification has been reviewed and edited to eliminate minor inaccuracies and typographical errors.

The present invention provides a method and system for identifying and restricting operation of an unauthorized software program. In a preferred embodiemt, a key resides in a first non-volatile part of a computer's memory. The non-volatile memory being typically, but not necessarily, a stand alone module which is not erasable and therefore cannot be modified (see the present specification, page 9, lines 3 to 7). A verification structure is formed to include one or more license records, described below, and resides in a second non-volatile part of the memory, (see the present specification, page 9, lines 8 to 10). The second non-volatile part is erasable and therefore license data in the verification structure can be modified. For example, license data may be added or modified as required, for example, when new licenses are added or expire. The license records are obtained by encrypting license records extracted from the software program with the key stored in the first non-volatile part of the computer's memory, page 9 lines 19 to 21. The key may be of many possible variants (see, for example, the options elaborated in the bridging paragraph between pages 6 and 7 of the specification). The key may also be used for encryption of license record or decryption of encrypted license record all as required and appropriate (see, e.g. page 7 lines 20, 21). Moreover, the contents of the license record is very flexible (see e.g. page 10 lines 17 to 25). The specification explains other advantages of the



Amendment '

U.S. Application No.: 09/164,777

invention in more detail.

Claims 1-4, 6 and 10-13 have been rejected under 35 U.S.C. 102(e) as being unpatentable over U.S. Patent No. 5,892,900 to Ginter et al.

Ginter et al. do not anticipate the present invention as they do not disclose, among other things, setting up a verification structure and verifying the program using the verification structure as recited in the rejected claims.

Ginter et al. provide a system and method for secure electronic transaction management and electronic rights protection. Ginter's method provides "machine bound" delivery of content or software through what they call "Stationary Object" (col. 136, lines 64-66 and Fig 18). A stationary object is an object bound to a specific machine. The main security measure used to protect the content of a "Stationary Object" from illegal use is to encrypt it according to the target's unique key (col. 137, lines 45-50).

"For example, a container that is bound by its control to a specific VDE node is called a "stationary Object (see Fig 18)" (col. 136, lines 64-66). "Fig 18 shows an example of a "stationary object" structure 850 provided by the preferred embodiment. 'Stationary Object" structure is intended to be used only at specific VDE electronic appliance/installations that have received explicit permissions to use one or more portions of the stationary object..." (col. 137, lines 23-28)

"This private body (method) section 806 is preferably encrypted using one or more private body keys contained in the separate permissions record 808. The data blocks 812 contain content (information or administrative) that may be encrypted using one or more content keys also provided in permissions record 808."

Accordingly, in Ginter et al., software distributed through a stationary object is <u>encrypted</u> for the specific machine therefor "bound" to it. " Objects may be classified in one sense based on



Amendment

U.S. Application No.: 09/164,777

whether the protection information is bound together with the protected information" (Ginter, col. 136, line 62).

Consequently, this method suffers from the deficiency that it is incompatible with free "out of channel" or "retail channel" distribution. In the latter mode of operation, it is often desired to broadcast a single version of the software to all the subscribers, rather than a machine bound (and obviously different) version for each subscriber that is required by Ginter et al. In other words, the "Stationary Object" aspect of Ginter has the shortcoming, among others, that it cannot support a business model where the distributor doesn't know the final target machine. Therefore, the system and method will not be able to freely distribute the software, such as happens in retail and software companies that ships millions of copies.

Ginter itself acknowledges that the problem with "Stationary Objects" therefore suggests a second method named "Traveling Objects" (col. 136, line 66 - col.137, line 3, and fig. 19). A "Traveling Object" is an object that contains the information needed to use its content: "a container that is not bound by its control information to a specific VDE node but rather carries sufficient control and permissions to permit its use, in a whole or in part, at any of several sites is called a "Traveling Object" (Ginter, col. 136, line 66 - col. 137, line 3). A traveling object allows shipping the content to unknown destinations by encrypting the content with the same key again and again. However, Ginter uses an encryption technique in the "Traveling Object" feature in which the key is incorporated in the distributed objects. Ginter acknowledge the shortcomings of this solution to wit:

"In the case of a "traveling object", content owners may distribute information with some or all of the key blocks 810 included in the object 300 in which the content is encapsulated. Putting keys in distributed objects 300 increases the exposure to attempts to defeat security mechanisms by breaking or cryptoanalyzing the encryption algorithm with which the private header is protected (e.g., by determining the key for the header's encryption). This breaking of security would normally require considerable skill and time, but if broken, the

algorithm and key could be published so as to allow large numbers of individuals who possess objects that are protected with the same key(s) and algorithm(s) to illegally use protected information. (Col. 139, lines 38 to 50)."

Ginter admits that this solution can thus be used only with limited type of software which is not commercially valuable, to wit:

"As a result, placing keys in distributed objects 300 may be limited to content that is either "time sensitive" (has reduced value after the passage of a certain period of time), or which is somewhat limited in value, or where the commercial value of placing keys in objects (for example convenience to end-users, lower cost of eliminating the communication or other means for delivering keys and/or permissions information and/or the ability to supporting objects going "out-of channel") exceeds the cost of vulnerability to sophisticated hackers. (Col. 139, lines 50 to 59)."

The present invention differs from and overcomes the deficiencies associated with the stationary object and traveling object methods described in Ginter et al. In the present invention, a unique key is stored in the first non-volatile memory of the computer. A software program in the volatile memory of the computer is selected. A license record is extracted from the software program and encrypted using the unique key stored in the computer (see new independent claim 20). Thus, the software program is not machine bound as is required by the stationery object method, nor is the same key used over and over to encrypt the software as is the case with the traveling object. In the present method, the verification structure is formed by using a unique key for each computer and license record information in the software.

Moreover, in col. 70, line 23 – col. 71, line 25 Ginter et al. describe the architecture as add-on hardware which is named "SPU" (col. 63, line 66 – col. 64, line 15). Col. 64, lines 16-21 explicitly detail the fact that the SPU is a hardware add-on, not part of the PC. In col. 70 Ginter et al. describes the memory architecture for the SPU and uses terms taken from the PC engineering world. However, this is not referring to those actual PC components which name is used in their design.



U.S. Application No.: 09/164,777

In view of the above, it is clear that Ginter et al do not describe the step of setting up a verification structure. The portions of Ginter et al. referred to by the Examiner all describe the elements of the proprietary hardware of Ginter et al. These portions of Ginter et al. do not describe setting the verification structure in memory, they describe basic functionality of a common CPU that loads code to memory and executes it.

Furthermore, it is clear that Ginter et al. do not describe the step of verifying the program using the verification structure. There is no mention whatsoever in Ginter et al. in col. 70, lines 23-53 and col. 63, line 67 - col. 64, line 15 referred to by the Examiner of a process where a software program verifies its authenticity using a license (verification structure) stored in the second volatile non-volatile memory. The functionality described in these portions of Ginter et al. is the different functionality that add-on hardware, referred to as SPU, can perform. There no specific discussion as to how the functionality is performed and whether it is actually has something to do with protecting software.

In contrast to Ginter et al., the present invention provides a system and method which not only enables free distribution of the software (such as happens in retail stores, and software companies that ship millions of copies), that overcomes the problems with the stationary object in Ginter et al., but also does not suffer from the limitations of incorporating the key in the distributed data as is the case with the traveling object of Ginter et al. Moreover, the steps of setting up a verification structure and using that structure for verification are clearly recited in the rejected claims

For example, independent claim 1 recites a method of restricting software operation within a license limitation. The method is useful for a computer including a first, non-erasable, non-volatile memory area, a second, erasable, non-volatile memory area, and a volatile memory area. The first non-volatile memory accommodates data that includes unique key. According to



U.S. Application No.: 09/164,777

the method of the invention, a program residing in the volatile memory is selected. A verification structure is set up in the second non-volatile memory. The verification structure accommodates data that include at least one license record. The program is verified using at least the verification structure. Based on the verification, the program is acted on accordingly.

Additionally, new independent claim 20 recites additional features not disclosed in Ginter In claim 20, a method for restricting access to a software program is defined. The method includes storing a pseudo-unique key in a first non-volatile memory area of a computer. A software program residing in a volatile memory area of the computer is selected. License information is extracted from the software program. The license information is encrypted using the pseudo-unique key. The encrypted pseudo-unique key is stored in a second non-volatile memory area of the computer. The software program is verified using based on the encrypted pseudo-unique key and the software program is acted on based on the verification.

Thus, in the method recited in claim 20, license information is extracted from the software program and encrypted using a key stored on the computer. Applicants review of the cited references did not reveal any description of extracting information from a program, encrypting the information using a key stored on the computer, and storing the encrypted information on the computer. There is no description in the cited references of the steps of "extracting license information from the software program" and "encrypting the license information using the pseudo-unique key" as is recited in new claim 22.

No claim recitation can be ignored in determining anticipation. See Pac-Tex, Inc. v. Amerace Corp., 14 U.S.P.Q.2d 187, (Fed. Cir. 1990). Anticipation requires the disclosure, in a prior art reference, of each and every recitation as set forth in the claims. See <u>Titanium Metals</u> Corp. v. Banner, 227 U.S.P.Q. 773 (Fed. Cir. 1985), Orthokinetics, Inc. v. Safety Travel Chairs,



Inc. 1 U.S.P.Q.2d 1081 (Fed. Cir. 1986), and Akzo N.V. v. U.S. International Trade Commissioner, 1 U.S.P.Q.2d 1241 (Fed. Cir. 1986).

There must be no difference between the claimed invention and reference disclosure for an anticipation rejection under 35 U.S.C. 102. See Scripps Clinic and Research Foundation v. Genentech, Inc., 18 U.S.P.Q.2d 1001 (CAFC, 1991) and Studiengesellschaft Kohle GmbH v. Dart Industries, 220 U.S.P.Q. 841 (CAFC, 1984).

In view of the above discussion, it is clear that the cited reference does not teach each and every element recited in the claims as required by 35 U.S.C. 102(e). Therefore, the withdrawal of the rejection of claims 1-4, 6 and 10-14 under 35 U.S.C. 102(e) is respectfully requested.

Claims 5 and 7-9 have been rejected under 35 U.S.C. 103(a) as being unpatentable over Ginter et al. in view of Goldman et al.

Claims 5 and 7-9 depend from independent claim 1 and would patentable for at least the reasons discussed above regarding independent claim 1.

Goldman et al. do not supplement Ginter et al. to teach or suggest the features as recited in the rejected claims.

Claims 14 and 15 have been rejected under 35 U.S.C. 103(a) as being unpatentable over Ginter et al in view of Goldman et al.

Claims 14 and 15 have been canceled, rendering this rejection moot.

In view of the above discussion, it is clear that the cited references, taken alone of in combination, do not render the present invention obvious. Therefore the withdraw of this rejection is respectfully requested.

Attached hereto is a marked-up version of the changes made to the specification and claims by the current amendment. The attached page is captioned "Version with markings to show changes made."



Amendment U.S. Application No.: 09/164,777

In view of the foregoing, reconsideration and allowance of this application are believed in order, and such action is earnestly solicited.

The Commissioner is authorized to charge any fee necessitated by this Amendment to our Deposit Account No. 22-0261.

Respectfully submitted,

VENABLE, Attorneys at Law

Robert Kinberg

Registration No. 26,924

P.O. Box 34385

Washington, D.C. 20043-9998

Telephone 202-962-4800

Telefax 202-962-8300

RK/JAK/lrh #289169

# **VERSION WITH MARKINGS TO SHOW CHANGES MADE**

### **IN THE SPECIFICATION**

Page 1, please rewrite paragraph 2 as follows:

Numerous methods have been devised for the identifying and restricting of an unauthorized software program's operation. These methods have been primarily motivated by the grand proliferation of illegally copied software, which is engulfing the marketplace. This illegal copying represents billions of dollars in lost profits to commercial software developers.

Page 1, please rewrite paragraph 3 as follows:

Hardware based products have also been developed to validate authorized software usage by accessing a dongle that is coupled e.g. to the parallel port of the P.C. These units are expensive, inconvenient, and not particularly suitable for software that may be sold by downloading (e.g. over the internet).

Page 9, please rewrite paragraph 3 as follows:

The second non-volatile memory includes a license-record-area (9) e.g. for the containing of which contains at least one encrypted license-record (e.g. three records 10-12). The volatile memory accommodates a license program (16) having license record fields (13-15) appended thereto. By way of example said fields stand for Application names (e.g. Lotus 123), Vendor name (Lotus inc.), and no-number of licensed copies (1 for stand alone usage, >1 for number of licensed users for a network application).

Page 9, please rewrite paragraph 4 as follows:

Those versed in the art will readily appreciate that the license record is not necessarily bound to <u>continuous</u> fields. In fact, the various license content components of the data



Application No.: 09/164,777

record may be embedded in various locations in the application. Any component may, if desired, be encrypted.

Page 9 and continuing on page 10, please rewrite paragraph 7 as follows:

The bureau forms the proposed license-record from the contents, encrypts (utilizing predetermined encryption algorithm) the so formed license-record using the key (8), and compares the so formed encrypted license-record with the license-record (10-12). The bureau generates an overlay according to the result of the comparison indication indicating successful comparison, non-critical failure comparison and the critical failure comparison.

### IN THE CLAIMS:

Please amended the claims as follows:

1. (Amended) A method of restricting software operation within a license limitation comprising; for use with a computer including having a first, non erasable, non-volatile memory area, a second, non-erasable non-volatile memory area, and a volatile memory area; the first non volatile memory accommodates data that includes unique key; the method comprising the steps of:

selecting a program residing in the volatile memory,

setting up a verification structure in the <u>second</u> non-volatile <u>memory memories</u>, the <u>verfication structure accommodates data that includes at least one license record,</u>

verifying the program using <u>at least said verification structure</u>the structure, and acting on the program according to the verification.

Please add the following new claims:



Application No.: 09/164,777

	<u>16.</u>	(New)	The method according to Claim 1, wherein the unique key includes
a pseu	do-unic	jue key.	
	<u>17.</u>	(New)	The method according to Claim 1, wherein said step of setting up
a verif	ication	record, includir	ng the license record, includes encrypting a license record data in
said pr	rogram	using at least sa	id key.
	<u>18.</u>	(New)	The method according to Claim 1, wherein said step of verifying
the pro	ogram i	ncludes decrypt	ing the license record data accommodated in said second non
volatil	e memo	ory using at leas	t said unique key.
	<u>19.</u>	(New)	The method according to Claim 1, wherein said step of verifying
the pro	ogram i	ncludes encrypt	ing the license record that is accommodated in said program using
at least	t said u	nique key.	
	20.	(New)	A method for restricting access to a software program, comprising:
	storing	g a pseudo-uniq	ue key in a first non-volatile memory area of a computer;
	selecti	ng a software p	rogram residing in a volatile memory area of the computer;
	extract	ting license info	ormation from the software program;
	encryr	oting the license	information using the pseudo-unique key;
	storing	the encrypted	pseudo-unique key in a second non-volatile memory area of the
compu	iter;		
	verify	ing the software	program using based on the encrypted pseudo-unique key; and
	acting	on the software	program based on the verification.



FORM CD-76 REV: 4,89) PRESCRIPBY	ULE DEPARTMENTO	COMMERCE Receipt Number: 533 435 US
AO-207-2	CLASSIFIED MATERIAL RECEIPT	Classification of Document SECRET
US PTO	그래요? 아들은 이 나님이 있어요요요요요요요 하는 얼마 아들은 얼마 아스 얼마는 이 바로 하는데 하다.	Date of Documents of Edition of Date of Documents of Date of Date of Date of Documents of Date of Dat
Description of Docu		OIPE DEGENZED
QUAYLE	election of the free half only transmine;	MAY 2' 1 2000 PT ST
		************************************
(S.N. 09	/552,520-1 of 2 copies 2 pages)-	MAN AND SAN AN
2 - 4	desident will in anial description will his formeron share	PADEM WASHINGTON DO
Date Transmitted	MAN POLY (14 A) To: (Name and address)	hecelved by (Signature) Date Received
.05-18-01	VENABLE BAETIER HOWARD &	Mingray sales of the set to be the set of the Section of the Secti
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1201 NEW YORK AVENUE NW/	
	WASHINGTON DC 20005-3917	Schilled at early thay be districted for your regard
		A A A A A A A A A A A A A A A A A A A
	The second secon	USCOMM-DC 89-19



# UNITED S. S. DEPARTMENT OF COMMERCE Patent and Trademark Office

Address: COMMISSIONER OF PATENTS AND TRADEMARKS

Washington, D.C. 20231

APPLICATION NO. FIRST NAMED INVENTOR FILING DATE ATTORNEY DOCKET N 09/164,777 10/01/98 MULLOR M REINC4237.01 **EXAMINER** TM02/1220 SPENCER AND FRANK HEMITT SUITE 300 EAST **ART UNIT** PAPER NUMBER 1100 NEW YORK AVENUE NW WASHINGTON DC 20005-3955 2161 **DATE MAILED:** 12/20/00

Please find below and/or attached an Office communication concerning this application or proceeding.

**Commissioner of Patents and Trademarks** 



	Application No.	Applicant(s)				
Office Action Summary	09/164,777	MULLOR ET AL				
Office Action Summary	Examiner	Art Unit				
Calvin L Hewitt II 2161						
The MAILING DATE of this communication app Period for Reply	ears on the cover sheet with the co	orrespondence ad	idress			
A SHORTENED STATUTORY PERIOD FOR REPL THE MAILING DATE OF THIS COMMUNICATION.  - Extensions of time may be available under the provisions of 37 CFR 1.1 after SIX (6) MONTHS from the mailing date of this communication.  - If the period for reply specified above is less than thirty (30) days, a repl - If NO period for reply is specified above, the maximum statutory period - Failure to reply within the set or extended period for reply will, by statute - Any reply received by the Office later than three months after the mailin earned patent term adjustment. See 37 CFR 1.704(b).  Status	136 (a). In no event, however, may a reply be tingly within the statutory minimum of thirty (30) day will apply and will expire SIX (6) MONTHS from a, cause the application to become ABANDONE	mely filed s will be considered tim the mailing date of this D (35 U.S.C. § 133).	ely. communication.			
1) Responsive to communication(s) filed on <u>01</u>	December 2000 .					
2a) This action is <b>FINAL</b> . 2b) ⊠ Th	nis action is non-final.					
3) Since this application is in condition for allow closed in accordance with the practice under	ance except for formal matters, per Ex parte Quayle, 1935 C.D. 11, 4	rosecution as to 153 O.G. 213.	the merits is			
Disposition of Claims						
4) Claim(s) is/are pending in the applicati	ion.					
4a) Of the above claim(s) is/are withdra	wn from consideration.					
5) Claim(s) is/are allowed.						
6)⊠ Claim(s) <u>1-15</u> is/are rejected.						
7) Claim(s) is/are objected to.						
8) Claims are subject to restriction and/c	or election requirement.					
Application Papers						
9) The specification is objected to by the Examin	er.					
10) The drawing(s) filed on is/are objected	to by the Examiner.					
11) The proposed drawing correction filed on	is: a)□ approved b)□ disap	proved.				
12) The oath or declaration is objected to by the E	Examiner.					
Priority under 35 U.S.C. § 119						
13)⊠ Acknowledgment is made of a claim for foreig	n priority under 35 U.S.C. § 119(a	ı)-(d).				
a)⊠ All b)□ Some * c)□ None of:						
1. Certified copies of the priority documen	ts have been received.					
2. Certified copies of the priority document		ion No. <u>2</u> .				
Copies of the certified copies of the price application from the International But application from the Internation from the In	<u> </u>					
* See the attached detailed Office action for a list						
14) Acknowledgement is made of a claim for domestic priority under 35 U.S.C. & 119(e).						
Attachment(s)						
<ul> <li>15) Notice of References Cited (PTO-892)</li> <li>16) Notice of Draftsperson's Patent Drawing Review (PTO-948)</li> <li>17) Information Disclosure Statement(s) (PTO-1449) Paper No(s)</li> </ul>	19) 🔲 Notice of Informa	ary (PTO-413) Paper Il Patent Application (				



1' - 1' - 10' - 1 Novel am 00/1/4 777

Application/Control Number: 09/164,777

Art Unit: 2161

١,

Page 2

### Status of Claims

1. Claims 1-15 have been examined.

# Response to Applicants' Request

Applicant's desire for clarity regarding the Examiner's Office Action dated
 October 18, 2000 has been noted. In response, the Examiner has written another Office
 Action that the Examiner believes speaks directly to the issues raised by the Applicants.

# Claim Rejections - 35 USC § 102

3. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

(e) the invention was described in a patent granted on an application for patent by another filed in the United States before the invention thereof by the applicant for patent, or on an international application by another who has fulfilled the requirements of paragraphs (1), (2), and (4) of section 371(c) of this title before the invention thereof by the applicant for patent.

Claims 1-4, 6 and 10-13 are rejected under 35 U.S.C. 102(e) as being clearly anticipated by Ginter et al U.S. Patent No. 5,892,900.

As per claim 1, Ginter et al teach of a system and method for secure transactions management and electronic rights protection that:



Page 3



Application/Control Number: 09/164,777

Art Unit: 2161

- restricts software operation within a license limitation (column 5, lines 29-41; column 6, lines 29-65; column 7, lines 45-57)
- utilizes a computer that has a first non-volatile memory area (column 70, lines 40-65), a second non-volatile memory area (column 70, lines 40-65) and a volatile memory area (column 71, lines 12-25)
- provides a means of selecting a program residing in the volatile memory (column 71,
   lines 25-27 and column 82, lines 12-52)
- sets up a verification structure in the non-volatile memories (column 70, lines 23-53 and column/line 63/67-64/15)
- verifies the program using the structure (column 70, lines 23-53 and column/line 63/67-64/15)
- and acts on the program according to the verification (column 70, lines 23-53 and column/line 63/67-64/15).

As per claim 2, the method and system of Ginter et al provide for a license authorization bureau in the form of a VDE (virtual distribution environment) distributor and/or administrator (column/line 278/40 to 281/44).

As per claim 3, the method and system of Ginter et al discloses a verification method with a license authorization bureau that comprises of:

Art Unit: 2161

- a two-way data communication link between said bureau and end-user computer
   (figure 77)
- a method for establishing end-user rights (column/line 278/40 to 281/44)
- data encryption using keys (column 281, lines 10-22)
- creating a license record from the selected program at the bureau (column 71, lines 25-27, column 82, lines 12-52, column/line 278/40 to 281/44 and column 15, lines 10-34).

As per claim 4, the method and system of Ginter et al also provides a means of encrypting the license record for the selected program from the second volatile memory (column/line 65/55 to 66/47).

As per claim 6, the method and system of Ginter et al provides a means for establishing a licensed software program. Where said program contains license record data and is found in the volatile memory (column 71, lines 25-27, column 82, lines 12-52, column/line 278/40 to 281/44, column 15, lines 10-34, figure 8 and column 96, lines 37-41).

As per claim 10, the method and system of Ginter et al provide a means for restricting a program's operation with predetermined limitations if the authorization is invalid (column 279, lines 21-32).

As per claim 11, the method and system of Ginter et al provide for a ROM BIOS (figure 69G and column 70, lines 39-53).

Art Unit: 2161

As per claim 12, the method and system of Ginter et al provide for an EEPROM BIOS (figure 69G and column 70, lines 54-65).

As per claim 13, the method and system of Ginter et al provide for volatile RAM (column 71, lines 22-25).

# Claim Rejections - 35 USC § 103

- 4. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
  - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- Claims 5 and 7-9 are rejected under 35 U.S.C. 103(a) as being unpatentable over Ginter et al U.S. Patent No. 5,892,900 as applied to claims 1, 3, 4 and 6 above, and further in view of Goldman et al 5,684,951.

As per claim 5, Ginter et al disclose a verification structure. In addition, Ginter et al disclose a system and method for secure transaction management and electronic rights protection utilizing encryption keys (column 206, lines 57-65).

However, Ginter et al do not disclose pseudo unique keys. Goldman et al teach of a method and system for user authorization over a multi-user computer system. In said system, a user has valid id but lacks an authorized means of access. In order to access the desired data, a user is sent a pseudo unique key (abstract, lines 19-21) that is derived from

Art Unit: 2161

a user id and the current IP address. By utilizing such a method a valid user can be provided access to secured data without comprising the security of the larger system. Therefore, it would have been obvious to a person of ordinary skill in the art of encryption, to incorporate pseudo unique keys into the system of Ginter et al.

As per claim 7, Ginter et al teach of a method and system for electronic rights protection comprising of volatile memory, non-volatile memory, license records location and licensed software programs (column 5, lines 29-41; column 6, lines 29-65; column 15, lines 10-34; column/line 63/67-64/15; column/line 65/55-66-47; column 70, lines 23-65; column 71, lines 12-27; column 96, lines 37-41; column/line 278/40-281/44). Ginter et al also use encryption keys (column 206, lines 57-65). However, Ginter et al do not make use of pseudo unique keys in their system. Goldman et al teach of a method and system for user authorization over a multi-user computer system through the use of pseudo unique keys (abstract, lines 19-23). In said system, a user has valid id but lacks an authorized means of access. In order to access the desired data, a user is sent a pseudo unique key that is derived from a user id and the current IP address. By utilizing such a method a valid user can be provided access to secured data without comprising the security of the larger system. Therefore, it would have been obvious to a person of ordinary skill in the art of the time the invention was made to utilize pseudo unique keys in the system of Ginter et al.

Art Unit: 2161

As per claim 8, Ginter et al disclose a method for authoring content that includes encryption keys (column/line 282/ 33 to 283/34). Ginter et al disclose a method for selecting a licensed software program from the volatile memory to form a license record. However, Ginter et al do not use pseudo unique keys for purposes of encryption.

Goldman et al teach of a method and system for user authorization over a multi-user computer system through the use of pseudo unique keys (abstract, lines 19-23). In said system, a user has valid id but lacks an authorized means of access. In order to access the desired data, a user is sent a pseudo unique key that is derived from a user id and the current IP address. By utilizing such a method a valid user can be provided access to secured data without comprising the security of the larger system. Therefore it would have been obvious to a person of ordinary skill in the art at the time the invention was made to use pseudo unique keys.

Page 7

As per claim 9, Ginter et al teach of a system and method for encrypting and decrypting of licensing related communications between end-user(s) and a license authorization bureau (column/line 282/33 to 283/34 and 168/25 to 169/40). Ginter et al also teach of volatile and non-volatile memory areas used in conjunction with licensed software programs (columns 70-72, column 82, lines 12-52, column/line 278/40 to 281/44, column 15, lines 10-34, figure 8 and column 96, lines 37-41). However, Ginter et al do not disclose pseudo unique keys. Goldman et al provide for the use of pseudo unique keys (abstract, 19-23). Therefore, it would have been obvious to a person of ordinary skill in the art at the time the invention was made, to incorporate pseudo unique keys into the system of Ginter et al.



Art Unit: 2161

6. Claims 14 and 15 are rejected under 35 U.S.C. 103(a) as being unpatentable over Ginter et al, U.S. Patent No. 5,892,900 in view of Goldman et al U.S. Patent No. 5,684,951.

As per claims 14 and 15, Ginter et al. disclose a rights management system for restricting software operation (column 5, lines 29-41; column 6, lines 29-65; column 7, lines 45-57). Further, in order to execute said rights management system, Ginter et al. disclose read only memory (ROM) that may be used store encryption key information. Ginter et al. also disclose ROM components, such as masked ROM and EEPROM, that store permanent portions of code that interface with the encryption and decryption engine (column/line 70/54-71/11). Recall, Ginter et al utilize encryption keys as a method of encryption (column/line 67/48-68/16). However, Ginter et al. do not disclose pseudo unique keys. Goodman et al disclose pseudo unique keys (abstract, lines 19-23) and provides for the storage in a memory unit (column 8, lines 11-12). In said system, a user has valid id but lacks an authorized means of access. In order to access the desired data, a user is sent a pseudo unique key that is derived from a user id and the current IP address. By utilizing such a method a valid user can be provided access to secured data without comprising the security of the larger system. Therefore, it would have been obvious

Art Unit: 2161

### **Conclusion**

- 7. The prior art made of record and not relied upon is considered pertinent to applicant's disclosure:
  - Richardson, III teaches a system for software protection
- 8. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Calvin Loyd Hewitt II whose telephone number is (703) 305-0625. The examiner can normally be reached on Monday-Friday from 8:30 AM 5:00 PM.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, James P. Trammell, can be reached at (703) 305-9768.

Any response to this action should be mailed to"

Commissioner of Patents and Trademarks

C/o Technology Center 2700

Washington, D.C. 20231.

or faxed to:

(703) 308-9051 (for formal communications intended for entry)

or:

(703) 308-5397 (for informal or draft communications, please label



Art Unit: 2161

"PROPOSED" or "DRAFT")

Hand-delivered responses should be brought to Crystal Park II, 2121 Crystal Drive, Arlington, VA, Sixth Floor (Receptionist).

Any inquiry of a general nature or relating to the status of this application should be directed to the Group receptionist whose telephone number is (703) 305-3900.

Calvin Loyd Hewitt II

December 4, 2000

JAMES P. TRAMMELL SUPERVISORY PATENT EXAMINED TECHNOLOGY CENTER 2100



Application/Control No Applicant(s)/Patent Under Reexamination MULLOR ET AL. 09/164,777

Notice of References Cited				Examiner	Art Unit					
					Calvin L Hewitt II	2161	Page 1 of 1			
				U.S. PA	TENT DOCUMENTS			<u> </u>		
*		DOCUMENT NO.	DATE		NAME	CLASS	SUBCLASS	DOCUME SOURCE	**	
	_			<u> </u>				APS	OTHER	
	Α	5,892,900	Apr. 1999	Ginter et al		395	186			
	В	5,684,951	Nov. 1997	Goodman		395	188.01			
	С	5,490,216	Feb. 1996	Richardsor	1     	380	4			
	D	****								
	Е									
	F									
	G									
	н			•			,			
	ı									
	J									
	К									
	L									
	м									
	<u> </u>		<del></del>	FOREIGN	PATENT DOCUMENTS					
*		DOCUMENT NO.	DATE	COUNTRY	NAME	CLASS	SUBCLASS	DOCUME SOURCE	ENT E **	
		DOCOMENT NO.	DAIL	OCCITIC	147 1171	02.00	00000.00	APS	OTHER	
	N									
	0									
	Р									
	Q									
	R									
	s					-				
	т									
	l			NON-PA	TENT DOCUMENTS			<u> </u>	<u> </u>	
*		DOCUMENT (Including Author, Title Date, Source, and Pertinent Pages)						DOCUMENT SOURCE **		
					Duto, Godioo, and Collin	.o agos,		APS	OTHER	
	U									
									T	
	v									
	v w									

<sup>\*</sup>A copy of this reference is not being furnished with this Office action. (See Manual of Patent Examining Procedure, Section 707.05(a).)
\*\*APS encompasses any electronic search i.e. text, image, and Commercial Database
U.S. Patent and Trademark Office
PTO-892 (Rev. 03-98)

Notice of References Cited

12/1/80

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Examiner: J. Trammell Group Unit: 2161

In Re PATENT APPLICATION of

RECEIVED

Applicant

Miki MULLOR et al.

NOV 2 0 2000

Application No.

: 09/164,777

**Technology** Center 2100

Filed

: October 1, 1998

LETTER REQUESTING

For

: METHOD OF RESTRICTING

**NEW ACTION** 

SOFTWARE OPERATION WITHIN

A LICENSED LIMITATION

Attorney Docket : 32130-142820

November 17, 2000

Assistant Commissioner for Patents Washington, D.C. 20231

Sir:

The Examiner's Action of October 18, 2000 has been received. Because the Action is ambiguous as to the nature of the rejection, omits listing cited references on the form PTO-892 and fails to include copies of the references applied against at least claim 9 with the Action, it is requested that a new Action be issued with a new response date extending three-months from date of the new Action.

Specifically, the summary of the Action indicates claims 1-15 are rejected. However, in the body of the Action, only claims 1-13 are rejected. Claims 13 and 14 do not have any substantive rejections applied against them. It is also noted that in the first rejection on page 2, claims 1-4 and 11-13 are mentioned in the first part of the rejection, however, claims 6 and 10 also appear to be rejected in the narrative of this rejection.

The Richardson U.S. Patent No. 5,490,216 applied against claim 9 is not included on the form PTO-892 and no copy of this reference was supplied with the Action.

Finally, the Action fails to indicate receipt of the certified copy of the Priority Document which was filed with the Application on October 1, 1998. It is requested that in the new Action the Examiner acknowledge receipt of the Priority Document.

This letter is <u>NOT</u> a response to the pending Action but rather a request for issuance of a substitute Action with a new response date.

Respectfully submitted,

Robert Kinberg

Registration No. 26,924

**VENABLE** 

Post Office Box 34385

Washington, DC 20005-3917

Telephone: (202) 962-4800 Direct dial: (202) 962-4014 Telefax: (202) 962-8300

RK/tah/trt

and I done

DC2DOCS1\251666





# UNITED STATE DEPARTMENT OF COMMERCE

DATE MAILED:

Patent and Trademark Office

Address: COMMISSIONER OF PATENTS AND TRADEMARKS

Washington, D.C. 20231

APPLICATION NO. FIRST NAMED INVENTOR ATTORNEY DOCKET NO. FILING DATE M REINC4237.01 09/164,777 10/01/98 MULLOR **EXAMINER** TM11/1018 SPENCER AND FRANK TRAMMELL, J SUITE 300 EAST **ART UNIT** PAPER NUMBER 1100 NEW YORK AVENUE NW WASHINGTON DC 20005-3955 2161

Please find below and/or attached an Office communication concerning this application or proceeding.

**Commissioner of Patents and Trademarks** 

10/18/00

	Application No.	Applicant(s)
Office Addison Commence	09/164,777	MULLOR ET AL.
Office Action Summary	Examiner	Art Unit
	Calvin L Hewitt II	2161
The MAILING DATE of this communication appe Period for Reply	ears on the cover sheet with the co	rrespondence address
A SHORTENED STATUTORY PERIOD FOR REPLY THE MAILING DATE OF THIS COMMUNICATION.	Y IS SET TO EXPIRE 3 MONTH(	S) FROM
<ul> <li>Extensions of time may be available under the provisions of 37 after SIX (6) MONTHS from the mailing date of this communi</li> <li>If the period for reply specified above is less than thirty (30) day be considered timely.</li> <li>If NO period for reply is specified above, the maximum statutory communication.</li> <li>Failure to reply within the set or extended period for reply will, b</li> <li>Status</li> </ul>	cation. 's, a reply within the statutory minimum of ' period will apply and will expire SIX (6) I	thirty (30) days will  MONTHS from the mailing date of this
1) Responsive to communication(s) filed on 01 C	October 1998 .	
2a) This action is <b>FINAL</b> . 2b) ☑ Thi	is action is non-final.	
3) Since this application is in condition for alloward closed in accordance with the practice under a		
Disposition of Claims  4) ☐ Claim(s) is/are pending in the application 4a) Of the above claim(s) is/are withdray 5) ☐ Claim(s) is/are allowed. 6) ☒ Claim(s) is/are rejected. 7) ☐ Claim(s) is/are objected to. 8) ☐ Claims are subject to restriction and/or Application Papers  9) ☐ The specification is objected to by the Examine 10) ☐ The drawing(s) filed on is/are objected to 11) ☐ The proposed drawing correction filed on 12) ☐ The oath or declaration is objected to by the Examine 12) ☐ The oath or d	wn from consideration. relection requirement. er. o by the Examiner is: a) □ approved b) □ disapp	proved.
Priority under 35 U.S.C. § 119		
<ul> <li>13) Acknowledgment is made of a claim for foreign</li> <li>a) All b) Some * c) None of the CERTIF</li> <li>1. received.</li> <li>2. received in Application No. (Series Code</li> <li>3. received in this National Stage application</li> <li>* See the attached detailed Office action for a list</li> </ul>	IED copies of the priority docume e / Serial Number) on from the International Bureau (	ents have been: (PCT Rule 17.2(a)).
14) ☐ Acknowledgement is made of a claim for dome		
	, ,	•
Attachment(s)	40) 🔲 1=4 ==4 0	m. (DTO 442) D No(a)
<ul> <li>15) Notice of References Cited (PTO-892)</li> <li>16) Notice of Draftsperson's Patent Drawing Review (PTO-948)</li> <li>17) Information Disclosure Statement(s) (PTO-1449) Paper No(s)</li> </ul>	19) Notice of Informal	ry (PTO-413) Paper No(s) Patent Application (PTO-152)

Art Unit: 2161

Page 2

# Status of Claims

1. Claims 1-15 have been examined.

# Claim Rejections - 35 USC § 102

2. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

(e) the invention was described in a patent granted on an application for patent by another filed in the United States before the invention thereof by the applicant for patent, or on an international application by another who has fulfilled the requirements of paragraphs (1), (2), and (4) of section 371(c) of this title before the invention thereof by the applicant for patent.

Claims 1-4 and 11-13 are rejected under 35 U.S.C. 102(e) as being clearly anticipated by Ginter et al U.S. Patent No. 5,892,900.

As per claim 1, Ginter et al teach of a system and method for secure transactions management and electronic rights protection that:

- restricts software operation within a license limitation (column 5, lines 29-41 and column 6, lines 29-65)
- utilizes a computer that has a first non-volatile memory area (column 70, lines 40-65)

Art Unit: 2161

, a second non-volatile memory area (column 70, lines 40-65) and a volatile memory area (column 71, lines 12-25)

- provides a means of selecting a program residing in the volatile memory (column 71,
   lines 25-27 and column 82, lines 12-52)
- sets up a verification structure in the non-volatile memories (column 70, lines 23-53 and column/line 63/67-64/15)
- verifies the program using the structure (column 70, lines 23-53 and column/line 63/67-64/15)
- and acts on the program according to the verification (column 70, lines 23-53 and column/line 63/67-64/15).

As per claim 2, the method and system of Ginter et al provide for a license authorization bureau in the form of a VDE (virtual distribution environment) distributor and/or administrator (column/line 278/40 to 281/44).

As per claim 3, the method and system of Ginter et al discloses a verification method with a license authorization bureau that comprises of:

a two-way data communication link between said bureau and end-user computer
 (figure 77)

Page 4

Application/Control Number: 09/164,777

Art Unit: 2161

- a method for establishing end-user rights (column/line 278/40 to 281/44)
- data encryption using keys (column 281, lines 10-22)
- creating a license record from the selected program at the bureau (column 71,
   lines 25-27, column 82, lines 12-52, column/line 278/40 to 281/44 and column 15,
   lines 10-34).

As per claim 4, the method and system of Ginter et al also provides a means of encrypting the license record for the selected program from the second volatile memory (column/line 65/55 to 66/47).

As per claim 6, the method and system of Ginter et al provides a means for establishing a licensed software program. Where said program contains license record data and is found in the volatile memory (column 71, lines 25-27, column 82, lines 12-52, column/line 278/40 to 281/44, column 15, lines 10-34, figure 8 and column 96, lines 37-41).

As per claim 10, the method and system of Ginter et al provide a means for restricting a program's operation with predetermined limitations if the authorization is invalid (column 279, lines 21-32).

Art Unit: 2161

Page 5

As per claim 11, the method and system of Ginter et al provide for a ROM BIOS (figure 69G and column 70, lines 39-53).

As per claim 12, the method and system of Ginter et al provide for an EEPROM BIOS (figure 69G and column, lines 54-65).

As per claim 13, the method and system of Ginter et al provide for RAM (column 71, lines 16-25).

### Claim Rejections - 35 USC § 103

- 3. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
  - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

Claim 5 is rejected under 35 U.S.C. 103(a) as being unpatentable over Ginter et al U.S. Patent No. 5,892,900 as applied to claim 3 above, and further in view of Goldman et al 5,684,951. As per claim 3, Ginter et al disclose a verification structure. In addition, Ginter et al disclose a system and method for secure transaction management and electronic rights protection utilizing encryption keys (column 206, lines 57-65).

Art Unit: 2161

However, Ginter et al do not disclose pseudo unique keys. Goldman et al teach of a method and system for user authorization over a multi-user computer system. In said system, a user has valid id but lacks an authorized means of access. Using pseudo unique keys (abstract, lines 19-21), said user can validate said means of access. Therefore, it would have been obvious to a person of ordinary skill in the art of encryption, to incorporate pseudo unique keys into the system of Ginter et al.

Page 6

4. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

Claim 7 is rejected under 35 U.S.C. 103(a) as being unpatentable over Ginter et al U.S. Patent. 5,892,900 in view of Goldman et al U.S Patent 5,684,951. Ginter et al teach of a method and system for electronic rights protection comprising of volatile memory, non-volatile memory, license records location and licensed software programs (see section 2 rejections pertaining to claims 1, 3, 4 and 6). Ginter et al also use encryption keys (column 206, lines 57-65).

Application/Control Number: 09/164,777 Page 7

Art Unit: 2161

However, Ginter et al do not make use of pseudo unique keys in their system.

Goldman et al teach of a method and system for user authorization over a multi-user computer system through the use of pseudo unique keys (abstract, lines 19-21).

Therefore, it would have been obvious to a person of ordinary skill in the art of the time the invention was made to utilize pseudo unique keys in the system of Ginter et al.

5. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

Claim 8 is rejected under 35 U.S.C. 103(a) as being unpatentable over Ginter et al U.S. Patent No. 5,892,900 as applied to claim 6 above, and further in view of Goldman et al U.S Patent 5,684,951. Ginter et al disclose a method for authoring content that includes encryption keys (column/line 282/33 to 283/34). As per claim 6, Ginter et al disclose a method for selecting a licensed software program from the volatile memory to form a license record. However, Ginter et al do not use pseudo unique keys for purposes of encryption. Goldman et al teach of a method and system for user authorization over a

Application/Control Number: 09/164,777 Page 8

Art Unit: 2161

multi-user computer system through the use of pseudo unique keys (abstract, lines 19-21). Therefore it would have been obvious to a person of ordinary skill in the art at the time the invention was made to use pseudo unique keys.

- 6. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
  - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

Claim 9 is rejected under 35 U.S.C. 103(a) as being unpatentable over Ginter et al U.S. Patent No. 5,892,900 in view of Goldman et al U.S Patent 5,684,951 and Richardson, III U.S. Patent No. 5,490,216. Ginter et al teach of a system and method for encrypting and decrypting of licensing related communications between end-user(s) and a license authorization bureau (column/line 282/33 to 283/34 and 168/25 to 169/40). Ginter et al also teach of volatile and non-volatile memory areas used in conjunction with licensed software programs (columns 70-72, column 82, lines 12-52, column/line 278/40 to 281/44, column 15, lines 10-34, figure 8 and column 96, lines 37-41). However, Ginter et al do not disclose pseudo unique keys. Goldman et al provide for the use of pseudo

Art Unit: 2161

Page 9

unique keys (abstract, 21-23). Therefore, it would have been obvious to a person of ordinary skill in the art at the time the invention was made, to incorporate pseudo unique keys into the system of Ginter et al.

### Conclusion

- 7. The prior art made of record and not relied upon is considered pertinent to applicant's disclosure:
  - Richardson, III teaches a system for software protection
- 8. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Calvin Loyd Hewitt II whose telephone number is (703) 305-0625. The examiner can normally be reached on Monday-Friday from 8:30 AM 5:00 PM.

Art Unit: 2161 -

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, James P. Trammell, can be reached at (703) 305-9768.

Any response to this action should be mailed to"

Commissioner of Patents and Trademarks

C/o Technology Center 2700

Washington, D.C. 20231

or faxed to:

(703) 308-9051 (for formal communications intended for entry)

or:

(703) 308-5397 (for informal or draft communications, please label

"PROPOSED" or "DRAFT")

Hand-delivered responses should be brought to Crystal Park II, 2121 Crystal Drive, Arlington, VA, Sixth Floor (Receptionist).

Any inquiry of a general nature or relating to the status of this application should be directed to the Group receptionist whose telephone number is (703) 305-3900.

Calvin Loyd Hewitt II

October 3, 2000

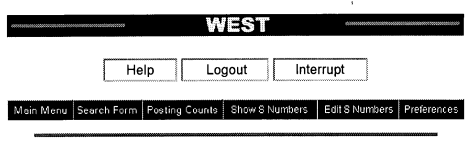
Supervisory Patent Examina Technology Center 2700

Notice of References Cited				Application/Control	Applicant(s)/Patent Under Reexamination MULLOR ET AL.				
	Notice of References Cited				Examiner	Art Unit	Page 1 of 1		
					Calvin L Hewitt II	2161	raye	1 01 1	
*		DOCUMENT NO.	DATE	U.S. PA	NAME	CLASS	SUBCLASS	DOCUM	E **
	A	5,892,900	Apr. 1999	Ginter et al		395	186	APS	OTHER
	В	5,684,951	Nov. 1997	Goldman et	t al	395	188.01		
	С								
	D								
	Е								
	F								
	G								
	Н								
	,								
	J								
	к								
	L				•				
	м								
				FOREIGN	PATENT DOCUMENTS			DOCUM	FNT
*		DOCUMENT NO.	DATE	COUNTRY	NAME	CLASS	SUBCLASS	SOURC	
	N								
	0								
	Ρ								
	a							-	
	R								
]	S								<del></del>
	Τ			NON-PA	TENT DOCUMENTS				<u> </u>
*		<u> </u>	OCUMENT (Including		Date, Source, and Pertine	ent Pages)		DOCUME	NT
				9,144,161,11,161				APS	OTHER
	U								
	٧								
	w								
	х				112				

t I I
\*A copy of this reference is not being furnished with this Office action. (See Manual of Patent Examining Procedure, Section 707.05(a) )
\*APS encompasses any electronic sears\* i.e. text, image, and Commercial Databases. - 179 U.S. Potent and Trademark Office
PTO-892 (Rev. 03-98)

Notice of References Cited





### Search Results -

Terms	Documents
internet and 11	35

US Patenis Full Text Database

JPO Abstracts Database

EPO Abstracts Database

Derwent World Patents Index

IBM Technical Disclosure Bulletins

Database:

	internet and 11		
Refine Search:		Ţ	Clear

# Search History

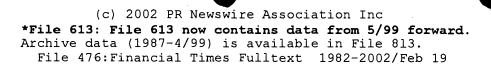
Today's Date: 10/4/2000

<b>DB Name</b>	<u>Query</u>	Hit Count	Set Name
USPT	internet and 11	35	<u>L6</u>
USPT	bios and encryption	258	<u>L5</u>
USPT	bios andencryption	30492	<u>L4</u>
USPT	bios adj encryption	0	<u>L3</u>
USPT	pseudo adj unique adj keys	2	<u>L2</u>
USPT	software adj encryption	76	<u>L1</u>

19feb02 11:42:36 Ušer264659 Session D29.1 0.237 DialUnits FileHomeBase \$0.00 Estimated cost FileHomeBase \$0.03 TYMNET \$0.03 Estimated cost this search \$0.03 Estimated total session cost 0.237 DialUnits SYSTEM:OS - DIALOG OneSearch File 15:ABI/Inform(R) 1971-2002/Feb 19 (c) 2002 ProQuest Info&Learning 15: SELECT IMAGE AVAILABILITY FOR PROQUEST FILES ENTER 'HELP PROQUEST' FOR MORE File 16:Gale Group PROMT(R) 1990-2002/Feb 18 (c) 2002 The Gale Group File 160: Gale Group PROMT(R) 1972-1989 (c) 1999 The Gale Group File 148: Gale Group Trade & Industry DB 1976-2002/Feb 18 (c) 2002 The Gale Group File 275: Gale Group Computer DB(TM) 1983-2002/Feb 18 (c) 2002 The Gale Group File 621: Gale Group New Prod. Annou. (R) 1985-2002/Feb 18 (c) 2002 The Gale Group 9:Business & Industry(R) Jul/1994-2002/Feb 15 (c) 2002 Resp. DB Svcs. File 623: Business Week 1985-2002/Feb 18 (c) 2002 The McGraw-Hill Companies Inc File 810: Business Wire 1986-1999/Feb 28 (c) 1999 Business Wire File 624:McGraw-Hill Publications 1985-2002/Feb 19 (c) 2002 McGraw-Hill Co. Inc File 636:Gale Group Newsletter DB(TM) 1987-2002/Feb 18 (c) 2002 The Gale Group File 813:PR Newswire 1987-1999/Apr 30 (c) 1999 PR Newswire Association Inc File 634:San Jose Mercury Jun 1985-2002/Feb 16 (c) 2002 San Jose Mercury News File 20:Dialog Global Reporter 1997-2002/Feb 19 (c) 2002 The Dialog Corp. File 77: Conference Papers Index 1973-2002/Jan (c) 2002 Cambridge Sci Abs 35:Dissertation Abs Online 1861-2002/Feb (c) 2002 ProQuest Info&Learning File 583: Gale Group Globalbase (TM) 1986-2002/Feb 16 (c) 2002 The Gale Group File 65:Inside Conferences 1993-2002/Feb W2 (c) 2002 BLDSC all rts. reserv. File 2:INSPEC 1969-2002/Feb W3 (c) 2002 Institution of Electrical Engineers File 233:Internet & Personal Comp. Abs. 1981-2002/Feb (c) 2002 Info. Today Inc. 99:Wilson Appl. Sci & Tech Abs 1983-2002/Jan (c) 2002 The HW Wilson Co. File 473:FINANCIAL TIMES ABSTRACTS 1998-2001/APR 02 (c) 2001 THE NEW YORK TIMES \*File 473: This file will not update after March 31, 2001. It will remain on Dialog as a closed file. File 474:New York Times Abs 1969-2002/Feb 18 (c) 2002 The New York Times File 475: Wall Street Journal Abs 1973-2002/Feb 18 (c) 2002 The New York Times File 610: Business Wire 1999-2002/Feb 19

\*File 610: File 610 now contains data from 3/99 forward. Archive data (1986-2/99) is available in File 810. File 613:PR Newswire 1999-2002/Feb 19

(c) 2002 Business Wire.



Set Items Description ----\_\_\_\_\_ ?s bios and verify and license 45863 BIOS 202023 VERIFY 993507 LICENSE 100 BIOS AND VERIFY AND LICENSE ?s s1 and py<=1998 Processing Processed 10 of 27 files ... >>>One or more prefixes are unsupported >>> or undefined in one or more files. Processing Processed 20 of 27 files ... Processing Completed processing all files 100 S1 47213027 PY<=1998 S2 60 S1 AND PY<=1998 ?rd >>>Duplicate detection is not supported for File 623. >>>Records from unsupported files will be retained in the RD set. ...examined 50 records (50) >>>Record 623:745043 ignored; incomplete bibliographic data, not retained in RD set ...completed examining records. 42) RD (unique items s3 ?s s3 and agent 42 s3 936552 AGENT S3 AND AGENT S42t s4/5/1-8





#### VENABLE, BAETJER, HOWARD & CIVILETTI, LLP

Including professional corporations

1100 New York Avenue, N.W., Suite 300 East Washington, D.C. 20005-3955 (202) 414-4000, Fax (202) 414-4040 .
Telex 64267 www.venable.com

OFFICES IN

MARYLAND WASHINGTON, D.C. VIRGINIA



October 1, 1998

Assistant Commissioner for Patents Washington, D.C. 20231

Re: New Patent Application

Inventor(s): Miki MULLOR and Julian VALIKO

Attorney Docket: REINC 4237.01

Sir:

Please find attached hereto an application for patent which includes:

Specification, Claims, Declaration, Power of Attorney.

A certified copy of Israel Application No. 124571 filed May 21, 1998, the priority of which is claimed herewith under 35 U.S.C. 119.

Verified Declaration Statement showing Small Entity Status:

Formal Drawings: Figures 1 and 2 (2 sheets)

Fee (see formula below) check enclosed.

Basic Fee \$395/790.....\$ 395.00

Additional Fees:

Total number of claims in excess of 20 \* times \$11/22 \$ 0.00

Number of independent claims 1

in excess of 3:  $\star$  times \$41/82..... \$ 0.00 An assignment is likewise enclosed; Recording Fee \$40.\$ 40.00

TOTAL FEES FOR THE ABOVE APPLICATION... \$ 435.00

In the event there is attached hereto no check, or a check for an insufficient amount, please charge the fee to our Account No. 19-3700 and notify us accordingly.

Respectfully submitted

Robeřt Kinberg,

Registration No. 26,924

RK:boa

	Docket No.
Applicant or Patentee: Serial or Patent No.:	The state of the s
Filed or Issued:	
For: METHOD OF RESTRICTING SOFTWARE OPERATION WITHIN A LI	CENSED LIMITATION
VERIFIED STATEMENT (DECLARATION) CLAIMING SMALL ENTITY (37 CFR 1.9(f) and 1.27(c)) - SMALL BUSINESS CONCER	SIATUS N
I hereby declare that I am	
[] the owner of the small business concern identified below:  All an official of the small business concern empowered to act on identified below:	behalf of the concern
NAME OF CONCERN M.Y.P.D. TECHNOLOGIES LTD.	
ADDRESS OF CONCERN c/o Keren-Shechter Law Firm, 21 Har Si Tel-Aviv 65816, Israel	nai Street,
I hereby declare that the above identified small business concern questions concern as defined in 13 CFR 121.3-18, and reproduced in 37 of paying reduced fees under section 41(a) and (b) of Title 35, Unit the number of employees of the concern, including those of its affiliation persons. For purposes of this statement, (1) the number of employeement is the average over the previous fiscal year of the concern a full-time, part-time or temporary basis during each of the pay year, and (2) concerns are affiliates of each other when either, direct concern controls or has the power to control the other, or a third page has the power to control both.	CFR 1.9(d), for purposes ted States Code, in that lates, does not exceed byees of the business of the persons employed periods of the fiscal etly or indirectly, one
Thereby declare that rights under contract or law have been conveyed small business concern identified above with regard to the invention OF RESTRICTING SOFTWARE OPERATION WITHIN A LICENSED	n. entitled METHOD
Miki MULLOR and Julian VALIKO described in	
[x] the application filed herewith [] application serial no	•
If the rights held by the above identified small business concern are individual, concern or organization having rights to the invention is rights to the invention are held by any person, other than the invertuality as a small business concern under 37 CFR 1.9(d) or by any concern under 37 CFR 1.9(d) or a nonprofic CFR 1.9(e). *NOIE: Separate verified statements are required from eaconcern or organization having rights to the invention averring to tentities. (37 CFR 1.27)	s listed below* and no nator, who could not oncern which would not lit organization under 3 ach named person.
NAME	
	NONPROFIT ORGANIZATION
NAME_ ADDRESS	
[ ] INDIVIDUAL [ ] SMALL BUSINESS CONCERN [ ]	NONPROFIT ORGANIZATION
I acknowledge the duty to file, in this application or patent, notification status resulting in loss of entitlement to small entity status prior time of paying, the earliest of the issue fee or any maintenance fee which status as a small entity is no longer appropriate. (37 CFR 1.2)	to paying, or at the due after the date on
I hereby declare that all statements made herein of my own knowledge statements made on information and belief are believed to be true; a statements were made with the knowledge that willful false statement are punishable by fine or imprisonment, or both, under section 1001 United States Code, and that such willful false statements may jeopathe application, any patent issuing thereon, or any patent to which is directed.	and further that these ts and the like so made of Title 18 of the ardize the validity of
NAME OF PERSON SIGNING X HIKI HULLOR JULIAN V TITLE OF PERSON SIGNING X MARKET MORAGO ADDRESS OF PERSON SIGNING X 3 22 6600 ( and 1-history)	CAIPO DE BARROLLE
SIGNATURE X DATE	N.N.Y

10

# Method of Restricting Software Operation within A License Limitation

## FIELD OF THE INVENTION

This invention relates to a method and system of identifying and restricting an unauthorized software program's operation.

## BACKGROUND OF THE INVENTION

Numerous methods have been devised for the identifying and restricting of unauthorized software program's operation. These methods have been primarily motivated by the grand proliferation of illegally copied software, which is engulfing the marketplace. This illegal copying represents billions of dollars in lost profits to commercial software developers.

Software based products have been developed to validate authorized software usage by writing a license signature onto the computer's volatile memory (e.g. hard disk). These products may be appropriate for restricting honest software users, but they are very vulnerable to attack at the hands of skilled system's programmers (e.g. "hackers"). These license signatures are also subject to the physical instabilities of their volatile memory media.

Hardware base products have also been developed to validate authorized software usage by accessing a dongle that is coupled e.g. to the parallel port of the P.C. These units are expensive, inconvenient, and not particularly suitable for software that may be sold by downloading (e.g. over the internet).

There is accordingly a need in the art to provide for a system and method that substantially reduce or overcome the drawbacks of hitherto known solutions.

## SUMMARY OF THE INVENTION

The present invention relates to a method of restricting software operation within a license limitation. This method strongly relies on the use of a key and of a record, which have been written into the non-volatile memory of a computer.

For a better understanding of the underlying concept of the invention, there follows a specific non-limiting example. Thus, consider a conventional computer having a conventional BIOS module in which a key was embedded at the ROM section thereof, during manufacture. The key constitutes, effectively, a unique identification code for the host computer. It is important to note that the key is stored in a non-volatile portion of the BIOS, i.e. it cannot be removed or modified.

Further, according to the invention, each application program that is to be licensed to run on the specified computer, is associated with a license record; that consists of author name, program name and number of licensed users (for network). The license record may be held in either encrypted or explicit form.

Now, there commences an initial license establishment procedure, where a verification structure is set in the BIOS so as to indicate that the specified program is licensed to run on the specified computer. This is implemented by encrypting the license record (or portion thereof) using said key (or portion thereof) exclusively or in conjunction with other identification information) as an encryption key. The resulting encrypted license record is stored in another (second) non-volatile section of the BIOS, e.g. E<sup>2</sup>PROM (or

the ROM). It should be noted that unlike the first non-volatile section, the data in the second non-volatile memory may optionally be erased or modified (using E<sup>2</sup>PROM manipulation commands), so as to enable to add, modify or remove licenses. The actual format of the license may include a string of terms that correspond to a license registration entry (e.g. lookup table entry or entries) at a license registration bureau (which will be further described as part of the preferred embodiment of the present invention).

Having placed the encrypted license record in the second non-volatile memory (e.g. the E<sup>2</sup>PROM), the process of verifying a license may be commenced. Thus, when a program is loaded into the memory of the computer, a so called license verifier application, that is *a priori* running in the computer, accesses the program under question, retrieves therefrom the license record, encrypts the record utilizing the specified unique key (as retrieved from the ROM section of the BIOS) and compares the so encrypted record to the encrypted records that reside in the E<sup>2</sup>PROM. In the case of match, the program is verified to run on the computer. If on the other hand the sought encrypted data record is not found in the E<sup>2</sup>PROM database, this means that the program under question is not properly licensed and appropriate application define action is invoked (e.g. informing to the user on the unlicensed status, halting the operation of the program under question etc.)

Those versed in the art will readily appreciate that any attempt to run a program at an unlicensed site will be immediately detected. Consider, for example, that a given application, say Lotus 123, is verified to run on a given computer having a first identification code (k1) stored in the ROM portion of the BIOS thereof. This obviously requires that the license record (LR) of the application after having been encrypted using k1 giving rise to (LR)<sub>k1</sub> is stored in the E<sup>2</sup>PROM of the first computer.

Suppose now that a hacker attempts to run the specified application in a second computer having a second identification code (k2) stored in the ROM portion of the BIOS thereof. All or a portion the database contents (including of course  $(LR)_{k1}$ ) that reside in the  $E^2PROM$  portion in the first computer may be copied in a known *per se* means to the second computer. It is important to note that the hacker is unable to modify the key in the ROM of the second computer to K1, since, as recalled, the contents of the ROM is established during manufacture and is practically invariable.

Now, when the application under question is executed in the second computer, the license verifier retrieves said LR from the application and, as explained above, encrypts it using the key as retrieved from the ROM of the second computer, i.e  $\underline{k2}$  giving rise to encrypted license record  $(LR)_{\underline{k2}}$ . Obviously, the value  $(LR)_{\underline{k2}}$  does not reside in the  $E^2PROM$  database section of the second computer (since it was not legitimately licensed) and therefore the specified application is invalidated. It goes without saying that the data copied from the first (legitimate) computer is rendered useless, since comparing  $(LR)_{\underline{k2}}$  with the copied value  $(LR)_{\underline{k1}}$  results, of course, in mismatch.

The example above is given for clarity of explanation only and is by no means binding.

In its broadest aspect, the invention provides for a method of restricting software operation within a license limitation including; for a computer having a first non-volatile memory area, a second non-volatile memory area, and a volatile memory area; the steps of: selecting a program residing in the volatile memory, setting up a verification structure in the non-volatile memories, verifying the program using the structure, and acting on the program according to the verification.

An important advantage in utilizing non-volatile memory such as that residing in the BIOS is that the required level of system programming expertise that is necessary to intercept or modify commands, interacting with the BIOS, is substantially higher than those needed for tampering with data

residing in volatile memory such as hard disk. Furthermore, there is a much higher cost to the programmer, if his tampering is unsuccessful, i.e. if data residing in the BIOS (which is necessary for the computer's operability) is inadvertently changed by the hacker. This is too high of a risk for the ordinary software hacker to pay. Note that various recognized means for hindering the professional-like hacker may also be utilized (e.g. anti-debuggers, etc.) in conjunction with the present invention.

In the context of the present invention, a "computer" relates to a digital data processor. These processors are found in personal computers, or on one or more processing cards in multi-processor machines. Today, a processor normally includes a first non-volatile memory, a second non-volatile memory, and data linkage access to a volatile memory. There are also processors having only one non-volatile memory or having more than two non-volatile memories; all of which should be considered logically as relating to having a first and a second non-volatile memory areas. There are also computational environments where the volatile memory is distributed into numerous physical components, using a bus, LAN, etc.; all of which should logically be considered as being a volatile memory area.

According to the preferred embodiment of the present invention, there is further provided a license authentication bureau which can participate in either or both of:

- (i) establishing the license record in the second non-volatile memory; and
- (ii) verifying if the key and license record in the non-volatilememory(s) is compatible with the license record information as extractedfrom the application under question.

The bureau is a telecommunications accessible processor where functions such as formatting, encrypting, and verifying may be performed. Performing these or other functions at the bureau helps to limit the ্ত

5

understanding of potential software hackers; since they can not observe how these functions are constructed. Additional security may also be achieved by forcing users of the bureau to register, collecting costs for connection to the bureau, logging transactions at the bureau, etc.

According to one example of using the bureau, setting up a verification structure further includes the steps of: establishing, between the computer and the bureau, a two-way data-communications linkage; transferring, from the computer to the bureau, a request-for-license including an identification of the computer and the license-record's contents from the selected program; 10 forming an encrypted license-record at the bureau by encrypting parts of the request-for-license using part of the identification as the encryption key; and transferring, from the bureau to the computer, the encrypted license-record.

According to another example of using the bureau, verifying the program further includes the steps of: establishing, between the computer and the bureau, a two-way data-communications linkage; transferring, from the computer to the bureau, a request-for-license-verification including an identification of the computer, the encrypted license-record for the selected the program from second non-volatile memory, and licensed-software-program's license-record contents; enabling the comparing at the bureau; and transferring, from the bureau to the computer, the result of the comparing.

The actual key that serves for identifying the computer may be composed of the pseudo-unique key exclusively, or, if desired, in combination with information, e.g. information related to the registration of the user such as e.g. place, telephone number, user name, license number, etc. In the context of the present invention, a "pseudo-unique" key may relate to a bit string which uniquely identifies each first non-volatile memory. Alternately the "pseudo-unique" key may relate to a random bit string (or to an assigned bit string) of sufficient length such that: there is an acceptably low probability of

a successful unauthorized transfer of licensed software between two computers, where the first volatile memories of these two computers have the same key.

It should be noted that the license bureau might maintain a registry of keys and of licensed programs that have been registered at the bureau in association with these keys. This registry may be used to help facilitate the formalization of procedures for the transfer of ownership of licensed software from use on one computer to use on another computer.

Constructing the key in the manner specified may hinder the hacker in cracking the proposed encryption scheme of the invention, in particular when the establishment of the license record or the verification thereof is performed in the bureau. Those versed in the art will readily appreciate that the invention is by no means bound by the data, the algorithms, or the manner of operation of the bureau. It should be noted that the tasks of establishing and/or verifying a license record may be shared between the bureau and the computer, done exclusively at the computer, or done exclusively at the bureau. The pseudo-unique key length needs to be long enough to hinder encryption attack schemes. The establishing of the key may be done at any time from the non-volatile memory's manufacture until an attempted use of an established license-record in the non-volatile memory. The key is used for encryption or decryption operations associated with license-records. In principle, the manufacturer of the licensed-software-program may specify the license-record format and therefore different formats may, if desired, be used for respective applications.

According to the preferred embodiment of the present invention, the pseudo-unique key is a unique-identification bit string that is written onto the first non-volatile memory by the manufacturer of the is memory media.

According to one, non-limiting, preferred embodiment of the present invention, the first non-volatile memory area is a ROM section of a BIOS; the

second non-volatile memory area is a E<sup>2</sup>PROM section of a BIOS; and the volatile memory is a RAM e.g. hard disk and/or internal memory of the computer.

The present invention also relates to a non-volatile memory media used as a BIOS of a computer, for restricting software operation within a license limitation, wherein a pseudo-unique key is established.

According to the preferred embodiment of the non-volatile memory media of the present invention, the pseudo-unique key is established in a ROM section of the BIOS.

10

#### BRIEF DESCRIPTION OF THE DRAWINGS:

In order to understand the invention and to see how it may be carried out in practice, a preferred embodiment will now be described, by way of non-limiting example only, with reference to the accompanying drawings, in which:

Fig. 1 is a schematic diagram of a computer and a license bureau; and Fig. 2 is a generalized flow chart of the sequence of operations performed according to one embodiment of the invention.

## 20 DETAILED DESCRIPTION OF A PREFERRED EMBODIMENT

A schematic diagram of a computer and a license bureau is shown in Figure 1. Thus, a computer processor (1) is associated with input operations (2) and with output operations (3). This computer (processor) internally contains a first non-volatile memory area (4) (e.g. the ROM section of the BIOS), a second non-volatile memory area (5) (e.g. the E<sup>2</sup>PROM section of the BIOS), and a volatile memory area (6) (e.g. the internal RAM memory of the computer).

The computer processor is in temporary telecommunications linkage with a license bureau (7).

The first non-volatile memory includes a pseudo-random identification key (8), which exclusively or in combination with other information (e.g. user name), is sufficient to uniquely differentiate this first non-volatile memory from all other first non-volatile memories. As specified before, said key constitutes unique identification of the computer.

The second non-volatile memory includes a license-record-area (9) e.g. for the containing of at least one encrypted license-record (e.g. three records 10-12). The volatile memory accommodates a license program (16) having license record fields (13-15) appended thereto. By way of example said fields stand for Application name (e.g. Lotus 123), Vendor name (Lotus inc.), and no of licensed copies (1 for stand alone usage, >1 for number of licensed users for a network application).

Those versed in the art will readily appreciate that the license record is not necessarily bound to continuos fields. In fact, the various license content components of the data record may be embedded in various locations in the application. Any component may, if desired, be encrypted.

Each one of the encrypted license records (10-12) is obtained by encrypting the corresponding license record as extracted from program 16, utilizing for encryption the identification key (8).

In a typical, yet not exclusive, sequence of operation, a transaction/request is sent, by the computer to the bureau. This transaction includes the key (8), the encrypted license-records (10-12), contents from the license program used in forming a license record (e.g. fields 13-15), and other items of information as desired.

The bureau forms the proposed license-record from the contents, encrypts (utilizing predetermined encryption algorithm) the so formed license-record using the key (8), and compares the so formed encrypted

\*

10

license-record with the license-records (10-12). The bureau generates an overlay according to the result of the comparison indication successful comparison, non-critical failure comparison and critical failure comparison.

The bureau returns the overlay which will direct the computer in subsequent operation. Thus, a success overlay will allow the license program to operate. A non-critical failure overlay will ask for additional user interactions. A critical failure overlay will cause permanent disruption to the computer's BIOS operations. Thus, software operation of the program is methodologically according to a license limitation restriction.

Those versed in the art will readily appreciate that the implementation as described with reference to Fig. 1 is by no means binding. Thus, by way of non-limiting example, the bureau, instead of being external entity may form part of the computer.

Attention is now directed to Fig. 2, showing a generalized flow chart of the sequence of operations performed according to one embodiment of the invention.

Thus, selecting (17) a program includes the step of: establishing a licensed-software-program in the volatile memory of the computer wherein the licensed-software-program includes contents used to form a license-record. These contents, be they centralize or decentralized, may include terms, identifications, specifications, or limitations related to the manufacturer of a software product, the distributor of a software product, the purchaser of a software product, a licensor, a licensee, items of computer hardware or components thereof, or to other terms and conditions related to the aforesaid.

Setting up (18) the verification structure includes the steps of: establishing or certifying the existence of a pseudo-unique key in the first non-volatile memory area; and establishing at least one license-record location in the first or the second nonvolatile memory area.

Establishing a license-record includes the steps of: forming a license-record by encrypting of the contents used to form a license-record with other predetermined data contents, using the key; and establishing the encrypted license-record in one of the at least one established license-record locations (e.g. 10-12 in Figure 1).

Verifying (19) the program includes the steps of: encrypting the licensed-software-program's license-record contents from the volatile memory area or decrypting the license-record in the first or the second non-volatile memory area, using the key; and comparing the encrypted licensed-software-program's license-record contents with the encrypted license-record in the first or the second non-volatile memory area, or comparing the licensed-software-program's license-record contents with the decrypted license-record in the first or the second non-volatile memory area.

Acting (20) on the program includes the step of: restricting the program's operation with predetermined limitations if the comparing yields non-unity or insufficiency. In this context "non-unity" relates to being unequal with respect to a specific equation (e.g. A=B+1); and "insufficiency" relates to being outside of a relational bound (e.g. A>B+1). "Restricting the program's operation with predetermined limitations" may include actions such as erasing the software in volatile memory, warning the license applicant/user, placing a fine on the applicant/user through the billing service charges collected at the license bureau (if applicable), or scrambling sections of the BIOS of the computer (or of functions interacting therewith).

The present invention has been described with a certain degree of particularity but it should be understood that various modifications and alterations may be made without departing from the scope or spirit of the invention as defined by the following claims:

## **CLAIMS:**

- 1. A method of restricting software operation within a license limitation comprising; for a computer having a first non-volatile memory area, a second non-volatile memory area, and a volatile memory area; the steps of: selecting a program residing in the volatile memory, setting up a verification structure in the non-volatile memories, verifying the program using the structure, and acting on the program according to the verification.
- 2. A method according to claim 1, further comprising the step of: establishing a license authentication bureau.
- 3. A method according to claim 2, wherein setting up a verification structure further comprising the steps of: establishing, between the computer and the bureau, a two-way data-communications linkage; transferring, from the computer to the bureau, a request-for-license including an identification of the computer and the license-record's contents from the selected program; forming an encrypted license-record at the bureau by encrypting parts of the request-for-license using part of the identification as the encryption key; and transferring, from the bureau to the computer, the encrypted license-record.
  - 4. A method according to claim 2, wherein verifying the program further comprising the steps of: establishing, between the computer and the bureau, a two-way data-communications linkage; transferring, from the computer to the bureau, a request-for-license-verification including an identification of the computer, the encrypted license-record for the selected and from the second non-volatile memory, program licensed-software-program's license-record contents; enabling the comparing at the bureau; and transferring, from the bureau to the computer, the result of the comparing.
  - 5. A method according to claim 3 wherein the identification of the computer includes the pseudo-unique key.

10

15

- 6. A method according to claim 1 wherein selecting a program includes the step of: establishing a licensed-software-program in the volatile memory of the computer wherein said licensed-software-program includes contents used to form a license-record.
- 7. A method according to claim 1 wherein setting up the verification structure includes the steps of: establishing or certifying the existence of a pseudo-unique key in the first non-volatile memory area; and establishing at least one license-record location in the first or the second nonvolatile memory area.
- 8. A method according to claim 6 wherein establishing a license-record includes the steps of: forming a license-record by encrypting of the contents used to form a license-record with other predetermined data contents, using the key; and establishing the encrypted license-record in one of the at least one established license-record locations.
- 9. A method according to claim 1 wherein verifying the program includes the steps of: encrypting the licensed-software-program's license-record contents from the volatile memory area or decrypting the license-record in the first or the second non-volatile memory area, using the key; and comparing the encrypted licensed-software-program's license-record contents with the encrypted license-record in the first or the second non-volatile memory area, or comparing the licensed-software-program's license-record contents with the decrypted license-record in the first or the second non-volatile memory area.
- 10. A method according to claim 1 wherein acting on the program includes the step of: restricting the program's operation with predetermined limitations if the comparing yields non-unity or insufficiency.
  - 11. A method according to claim 1 wherein the first non-volatile memory area is a ROM section of a BIOS.

- 12. A method according to claim 1 wherein the second non-volatile memory area is a  $E^2$ PROM section of a BIOS.
- 13. A method according to claim 1 wherein the volatile memory is a RAM.
- 14. A non-volatile memory media used as a BIOS of a computer, for restricting software operation within a license limitation, wherein a pseudo-unique key is established.
- 15. A non-volatile memory media according to claim 14 wherein the pseudo-unique key is established in a ROM section of the BIOS.

## **ABSTRACT**

A method of restricting software operation within a license limitation that is applicable for a computer having a first non-volatile memory area, a second non-volatile memory area, and a volatile memory area. The method includes the steps of selecting a program residing in the volatile memory, setting up a verification structure in the non-volatile memories, verifying the program using the structure, and acting on the program according to the verification.

10

Second Inventor:

Julian Valiko

POWER OF ATTORNEY, DES	IGNATION OF CORRESPOND	DENCE ADDICED
As a below named inventor, I hereby citizenship are as stated below next to and sole inventor (if only one name is li (if plural names are listed below) of t patent is sought on the invention entit Method of Restricting Software (	my name, and that I be isted below) or an orig the subject matter whi led:	lieve I am the original, first inal, first and joint inventor ch is claimed and for which a
the specification of which		
[ $\frac{1}{2}$ is attached hereto.		
[] was filed on	as Application No	-Unknown
and was amended on	[if applicabl	Lej.
[ ] was filed under the Patent Cooperat	ion Treaty on	
Serial No, th	e United States of Ame	erica being designated.
I hereby state that I have reviewed	and understand the cor	ntents of the above identified
specification, including the claims, as	amended by any amendm	ment referred to above.
I acknowledge the duty to disclose	to the Patent and Tra	demark Office all information
known to me to be material to patent	ability as defined i	n Title 37, Code of Federal
Regulations, §1.56(a).		
I hereby claim foreign priority benef	its under Title 35, Un	nited States Code, §119 of any
foreign application(s) for patent, util	lity model, design or	inventor's certificate listed
below and have also identified below an	y foreign application	(s) for patent, utility model,
design or inventor's certificate having	, a filing date before	that of the application(s) on
which priority is claimed:		
Prior Foreign A	Application(s)	Priority Claimed
Number Country	Date Filed	Yes No
	May 21, 1998	<u>X</u>
I hereby appoint the following attorn business in the Patent and Trademark Off 18,038), Norman N. Kunitz (Reg.No. 20,58 men (Reg. No. 21,016), Robert Kinberg (Reg. No. 29,847), Chr. 1100 New York Avenue, N.W., Washington, (2022 414-4040. Address all corresponder Ave., N.W., Washington, D.C. 20005-395. The undersigned hereby authorizes the instructions from the undersigned's as resident of the United States, the underagent, as to any action to be taken application without direct communication the event of a change in the person attorneys named herein will be so notion to be a change in the person attorneys named herein will be so notion in the person attorneys named herein will be so notion attorneys named herein will be so n	Fice connected therewith (a), Robert J. Frank (Rog. No. 26,924), John (ristopher H. Lynt (Reg. D.C. 20005-3955, Telegence to SPENCER & FRANK (S. Ethe U.S. attorneys name (risignee, if any, and/or (risignee), and (risigned) and (risigned) and (risigned) attorneys name (risignee) attorneys name (risignee) attorneys name (risignee) and (risignee) attorneys name (risignee) attorneys	h: George H. Spencer (Reg. No. eg. No. 19,112), Gabor J. Kele-W. Schneller (Reg. No. 26,031), No. 33,619) Suite 300 East, phone: (202) 414-4000, Telefax: Suite 300 East, 1100 New York ed herein to accept and follower, if the undersigned is not a raney, patent attorney or patent ademark Office regarding this corneys and the undersigned. In the extremely are true and that all the true; and further that these statements and the like so made of Title 18 of the United State the validity of the application of the undersigned.
Signature: X	×	1 /d8/98, 1998.
_ , V	Date:/\	, 1330.

Citizenship: Israeli
Residence and Post Office Address: 3, Ze201 - Street, Ramat Hasharon 47234, Israel

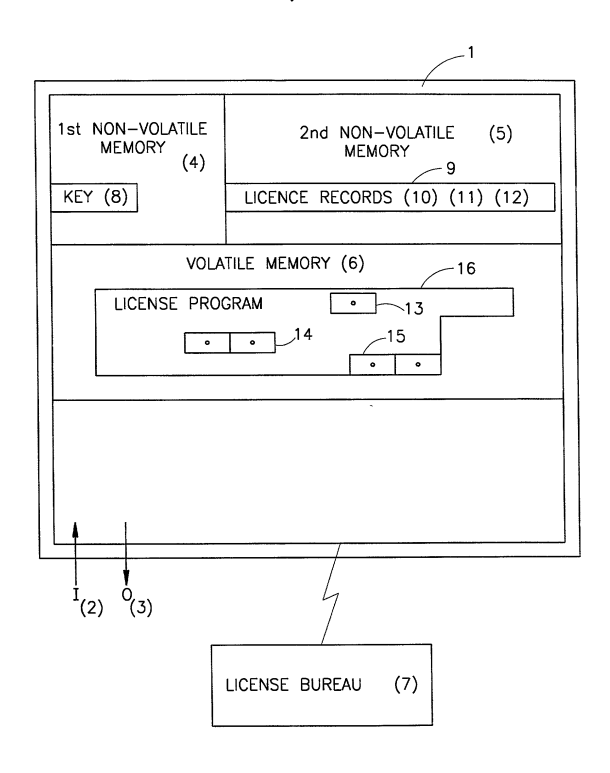


FIG.1

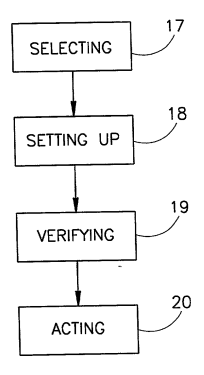


FIG.2





VENA" LTJER, HOWARD & CIVILETTI, LLP Includi

sional corporations

1100 New York Avenue, N.W., Suite 300 East Washington, D.C. 20005-3955 (202) 414-4000, Fax (202) 414-4040 Telex 64267 www.venable.com

OFFICES IN

MARYLAND WASHINGTON, D.C. VIRGINIA



October 1, 1998

Assistant Commissioner for Patents Washington, D.C. 20231

Re: New Patent Application

Inventor(s): Miki MULLOR and Julian VALIKO

Attorney Docket: REINC 4237.01

sir:

Please find attached hereto an application for patent which includes:

Specification, Claims, Declaration, Power of Attorney.

A certified copy of Israel Application No. 124571 filed May 21, 1998, the priority of which is claimed herewith under 35 U.S.C. 119.

Verified Declaration Statement showing Small Entity Status:

Formal Drawings: Figures 1 and 2 (2 sheets)

Fee (see formula below) check enclosed.

Basic Fee \$395/790..... \$\_395.00

Additional Fees:

Total number of claims in excess of 20 \* times \$11/22 \$ \_\_0.00

Number of independent claims 1 in excess of 3: \* times \$41/82.....\$ An assignment is likewise enclosed; Recording Fee \$40.\$\_

TOTAL FEES FOR THE ABOVE APPLICATION... \$\_435.00

In the event there is attached hereto no check, or a check for an insufficient amount, please charge the fee to our Account No. 19-3700 and notify us accordingly.

Respectfully submitted

Robert Kinberg,

Registration No. 26,924

RK:boa

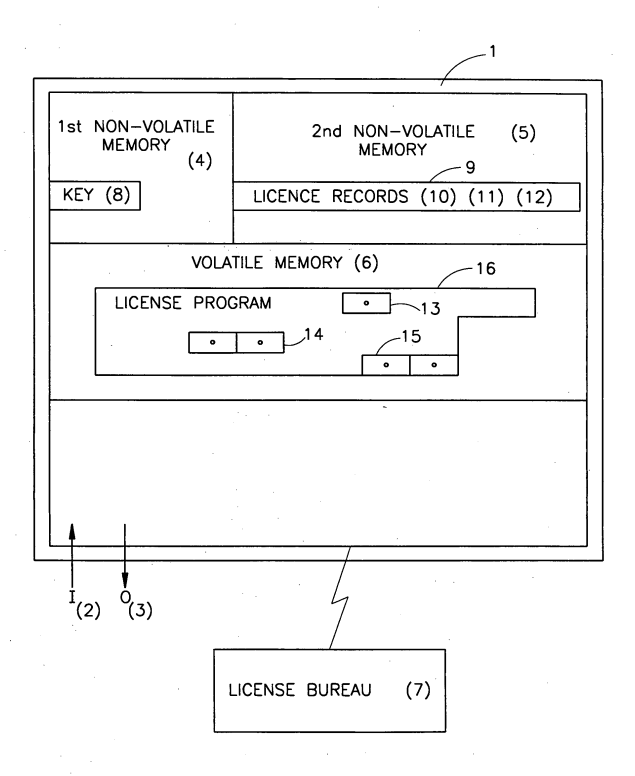


FIG.1

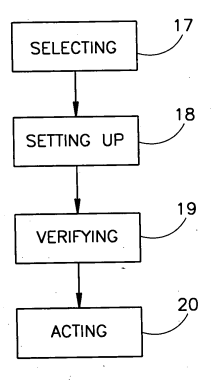


FIG.2

## Method of Restricting Software Operation within A License Limitation

## FIELD OF THE INVENTION

This invention relates to a method and system of identifying and restricting an unauthorized software program's operation.

## **BACKGROUND OF THE INVENTION**

Numerous methods have been devised for the identifying and restricting of unauthorized software program's operation. These methods have been primarily motivated by the grand proliferation of illegally copied software, which is engulfing the marketplace. This illegal copying represents billions of dollars in lost profits to commercial software developers.

10 Software based products have been developed to validate authorized software usage by writing a license signature onto the computer's volatile memory (e.g. hard disk). These products may be appropriate for restricting honest software users, but they are very vulnerable to attack at the hands of skilled system's programmers (e.g. "hackers"). These license signatures are also subject to the physical instabilities of their volatile memory media.

Hardware base products have also been developed to validate authorized software usage by accessing a dongle that is coupled e.g. to the parallel port of the P.C. These units are expensive, inconvenient, and not particularly suitable for software that may be sold by downloading (e.g. over

the interpet).

There is accordingly a need in the art to provide for a system and method that substantially reduce or overcome the drawbacks of hitherto known solutions.

## SUMMARY OF THE INVENTION

The present invention relates to a method of restricting software operation within a license limitation. This method strongly relies on the use of a key and of a record, which have been written into the non-volatile memory of a computer.

For a better understanding of the underlying concept of the invention, there follows a specific non-limiting example. Thus, consider a conventional computer having a conventional BIOS module in which a key was embedded at the ROM section thereof, during manufacture. The key constitutes, effectively, a unique identification code for the host computer. It is important to note that the key is stored in a non-volatile portion of the BIOS, i.e. it cannot be removed or modified.

Further, according to the invention, each application program that is to be licensed to run on the specified computer, is associated with a license record; that consists of author name, program name and number of licensed users (for network). The license record may be held in either encrypted or explicit form.

Now, there commences an initial license establishment procedure, where a verification structure is set in the BIOS so as to indicate that the specified program is licensed to run on the specified computer. This is implemented by encrypting the license record (or portion thereof) using said key (or portion thereof) exclusively or in conjunction with other identification information) as an encryption key. The resulting encrypted license record is stored in another (second) non-volatile section of the BIOS, e.g. E<sup>2</sup>PROM (or

20





the ROM). It should be noted that unlike the first non-volatile section, the data in the second non-volatile memory may optionally be erased or modified (using E<sup>2</sup>PROM manipulation commands), so as to enable to add, modify or remove licenses. The actual format of the license may include a string of terms that correspond to a license registration entry (e.g. lookup table entry or entries) at a license registration bureau (which will be further described as part of the preferred embodiment of the present invention).

Having placed the encrypted license record in the second non-volatile memory (e.g. the E<sup>2</sup>PROM), the process of verifying a license may be commenced. Thus, when a program is loaded into the memory of the computer, a so called license verifier application, that is *a priori* running in the computer, accesses the program under question, retrieves therefrom the license record, encrypts the record utilizing the specified unique key (as retrieved from the ROM section of the BIOS) and compares the so encrypted record to the encrypted records that reside in the E<sup>2</sup>PROM. In the case of match, the program is verified to run on the computer. If on the other hand the sought encrypted data record is not found in the E<sup>2</sup>PROM database, this means that the program under question is not properly licensed and appropriate application define action is invoked (e.g. informing to the user on the unlicensed status, halting the operation of the program under question etc.)

Those versed in the art will readily appreciate that any attempt to run a program at an unlicensed site will be immediately detected. Consider, for example, that a given application, say Lotus 123, is verified to run on a given computer having a first identification code (k1) stored in the ROM portion of the BIOS thereof. This obviously requires that the license record (LR) of the application after having been encrypted using k1 giving rise to (LR)<sub>k1</sub> is stored in the E<sup>2</sup>PROM of the first computer.

Suppose now that a hacker attempts to run the specified application in a second computer having a second identification code (k2) stored in the

ROM portion of the BIOS thereof. All or a portion the database contents (including of course  $(LR)_{kl}$ ) that reside in the  $E^2PROM$  portion in the first computer may be copied in a known *per se* means to the second computer. It is important to note that the hacker is unable to modify the key in the ROM of the second computer to K1, since, as recalled, the contents of the ROM is established during manufacture and is practically invariable.

Now, when the application under question is executed in the second computer, the license verifier retrieves said LR from the application and, as explained above, encrypts it using the key as retrieved from the ROM of the second computer, i.e  $\underline{k2}$  giving rise to encrypted license record  $(LR)_{\underline{k2}}$ . Obviously, the value  $(LR)_{\underline{k2}}$  does not reside in the  $E^2PROM$  database section of the second computer (since it was not legitimately licensed) and therefore the specified application is invalidated. It goes without saying that the data copied from the first (legitimate) computer is rendered useless, since comparing  $(LR)_{\underline{k2}}$  with the copied value  $(LR)_{\underline{k1}}$  results, of course, in mismatch.

The example above is given for clarity of explanation only and is by no means binding.

In its broadest aspect, the invention provides for a method of restricting software operation within a license limitation including; for a computer having a first non-volatile memory area, a second non-volatile memory area, and a volatile memory area; the steps of: selecting a program residing in the volatile memory, setting up a verification structure in the non-volatile memories, verifying the program using the structure, and acting on the program according to the verification.

An important advantage in utilizing non-volatile memory such as that residing in the BIOS is that the required level of system programming expertise that is necessary to intercept or modify commands, interacting with the BIOS, is substantially higher than those needed for tampering with data





residing in volatile memory such as hard disk. Furthermore, there is a much higher cost to the programmer, if his tampering is unsuccessful, i.e. if data residing in the BIOS (which is necessary for the computer's operability) is inadvertently changed by the hacker. This is too high of a risk for the ordinary software hacker to pay. Note that various recognized means for hindering the professional-like hacker may also be utilized (e.g. anti-debuggers, etc.) in conjunction with the present invention.

In the context of the present invention, a "computer" relates to a digital data processor. These processors are found in personal computers, or on one or more processing cards in multi-processor machines. Today, a processor normally includes a first non-volatile memory, a second non-volatile memory, and data linkage access to a volatile memory. There are also processors having only one non-volatile memory or having more than two non-volatile memories; all of which should be considered logically as relating to having a first and a second non-volatile memory areas. There are also computational environments where the volatile memory is distributed into numerous physical components, using a bus, LAN, etc.; all of which should logically be considered as being a volatile memory area.

According to the preferred embodiment of the present invention, there is further provided a license authentication bureau which can participate in either or both of:

- (i) establishing the license record in the second non-volatile memory; and
- (ii) verifying if the key and license record in the non-volatile memory(s) is compatible with the license record information as extracted from the application under question.

The bureau is a telecommunications accessible processor where functions such as formatting, encrypting, and verifying may be performed. Performing these or other functions at the bureau helps to limit the





understanding of potential software hackers; since they can not observe how these functions are constructed. Additional security may also be achieved by forcing users of the bureau to register, collecting costs for connection to the bureau, logging transactions at the bureau, etc.

According to one example of using the bureau, setting up a verification structure further includes the steps of: establishing, between the computer and the bureau, a two-way data-communications linkage; transferring, from the computer to the bureau, a request-for-license including an identification of the computer and the license-record's contents from the selected program; forming an encrypted license-record at the bureau by encrypting parts of the request-for-license using part of the identification as the encryption key; and transferring, from the bureau to the computer, the encrypted license-record.

According to another example of using the bureau, verifying the program further includes the steps of: establishing, between the computer and the bureau, a two-way data-communications linkage; transferring, from the computer to the bureau, a request-for-license-verification including an identification of the computer, the encrypted license-record for the selected program from the second non-volatile memory, and the licensed-software-program's license-record contents; enabling the comparing at the bureau; and transferring, from the bureau to the computer, the result of the comparing.

The actual key that serves for identifying the computer may be composed of the pseudo-unique key exclusively, or, if desired, in combination with information, e.g. information related to the registration of the user such as e.g. place, telephone number, user name, license number, etc. In the context of the present invention, a "pseudo-unique" key may relate to a bit string which uniquely identifies each first non-volatile memory. Alternately the "pseudo-unique" key may relate to a random bit string (or to an assigned bit string) of sufficient length such that: there is an acceptably low probability of

25



•

a successful unauthorized transfer of licensed software between two computers, where the first volatile memories of these two computers have the same key.

-7-

It should be noted that the license bureau might maintain a registry of keys and of licensed programs that have been registered at the bureau in association with these keys. This registry may be used to help facilitate the formalization of procedures for the transfer of ownership of licensed software from use on one computer to use on another computer.

Constructing the key in the manner specified may hinder the hacker in cracking the proposed encryption scheme of the invention, in particular when the establishment of the license record or the verification thereof is performed in the bureau. Those versed in the art will readily appreciate that the invention is by no means bound by the data, the algorithms, or the manner of operation of the bureau. It should be noted that the tasks of establishing and/or verifying a license record may be shared between the bureau and the computer, done exclusively at the computer, or done exclusively at the bureau. The pseudo-unique key length needs to be long enough to hinder encryption attack schemes. The establishing of the key may be done at any time from the non-volatile memory's manufacture until an attempted use of an established license-record in the non-volatile memory. The key is used for encryption or decryption operations associated with license-records. In principle, the manufacturer of the licensed-software-program may specify the license-record format and therefore different formats may, if desired, be used for respective applications.

According to the preferred embodiment of the present invention, the pseudo-unique key is a unique-identification bit string that is written onto the first non-volatile memory by the manufacturer of the is memory media.

According to one, non-limiting, preferred embodiment of the present invention, the first non-volatile memory area is a ROM section of a BIOS; the





second non-volatile memory area is a E<sup>2</sup>PROM section of a BIOS; and the volatile memory is a RAM e.g. hard disk and/or internal memory of the computer.

The present invention also relates to a non-volatile memory media used as a BIOS of a computer, for restricting software operation within a license limitation, wherein a pseudo-unique key is established.

According to the preferred embodiment of the non-volatile memory media of the present invention, the pseudo-unique key is established in a ROM section of the BIOS.

10

15

## **BRIEF DESCRIPTION OF THE DRAWINGS:**

In order to understand the invention and to see how it may be carried out in practice, a preferred embodiment will now be described, by way of non-limiting example only, with reference to the accompanying drawings, in which:

Fig. 1 is a schematic diagram of a computer and a license bureau; and Fig. 2 is a generalized flow chart of the sequence of operations performed according to one embodiment of the invention.

## 20 DETAILED DESCRIPTION OF A PREFERRED EMBODIMENT

A schematic diagram of a computer and a license bureau is shown in Figure 1. Thus, a computer processor (1) is associated with input operations (2) and with output operations (3). This computer (processor) internally contains a first non-volatile memory area (4) (e.g. the ROM section of the BIOS), a second non-volatile memory area (5) (e.g. the E<sup>2</sup>PROM section of the BIOS), and a volatile memory area (6) (e.g. the internal RAM memory of the computer).

The computer processor is in temporary telecommunications linkage with a license bureau (7).

The first non-volatile memory includes a pseudo-random identification key (8), which exclusively or in combination with other information (e.g. user name), is sufficient to uniquely differentiate this first non-volatile memory from all other first non-volatile memories. As specified before, said key constitutes unique identification of the computer.

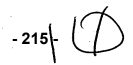
The second non-volatile memory includes a license-record-area (9) e.g. for the containing of at least one encrypted license-record (e.g. three records 10 10-12). The volatile memory accommodates a license program (16) having license record fields (13-15) appended thereto. By way of example said fields stand for Application name (e.g. Lotus 123), Vendor name (Lotus inc.), and no of licensed copies (1 for stand alone usage, >1 for number of licensed users for a network application).

15 Those versed in the art will readily appreciate that the license record is not necessarily bound to continuos fields. In fact, the various license content components of the data record may be embedded in various locations in the application. Any component may, if desired, be encrypted.

Each one of the encrypted license records (10-12) is obtained by encrypting the corresponding license record as extracted from program 16, utilizing for encryption the identification key (8).

In a typical, yet not exclusive, sequence of operation, a transaction/request is sent, by the computer to the bureau. This transaction includes the key (8), the encrypted license-records (10-12), contents from the license program used in forming a license record (e.g. fields 13-15), and other items of information as desired.

The bureau forms the proposed license-record from the contents, encrypts (utilizing predetermined encryption algorithm) the so formed license-record using the key (8), and compares the so formed encrypted



20

25





license-record with the license-records (10-12). The bureau generates an overlay according to the result of the comparison indication successful comparison, non-critical failure comparison and critical failure comparison.

The bureau returns the overlay which will direct the computer in subsequent operation. Thus, a success overlay will allow the license program to operate. A non-critical failure overlay will ask for additional user interactions. A critical failure overlay will cause permanent disruption to the computer's BIOS operations. Thus, software operation of the program is methodologically according to a license limitation restriction.

Those versed in the art will readily appreciate that the implementation as described with reference to Fig. 1 is by no means binding. Thus, by way of non-limiting example, the bureau, instead of being external entity may form part of the computer.

Attention is now directed to Fig. 2, showing a generalized flow chart of the sequence of operations performed according to one embodiment of the invention.

Thus, selecting (17) a program includes the step of: establishing a licensed-software-program in the volatile memory of the computer wherein the licensed-software-program includes contents used to form a license-record. These contents, be they centralize or decentralized, may include terms, identifications, specifications, or limitations related to the manufacturer of a software product, the distributor of a software product, the purchaser of a software product, a licensor, a licensee, items of computer hardware or components thereof, or to other terms and conditions related to the aforesaid.

Setting up (18) the verification structure includes the steps of: establishing or certifying the existence of a pseudo-unique key in the first non-volatile memory area; and establishing at least one license-record location in the first or the second nonvolatile memory area.

15





Establishing a license-record includes the steps of: forming a license-record by encrypting of the contents used to form a license-record with other predetermined data contents, using the key; and establishing the encrypted license-record in one of the at least one established license-record locations (e.g. 10-12 in Figure 1).

Verifying (19) the program includes the steps of: encrypting the licensed-software-program's license-record contents from the volatile memory area or decrypting the license-record in the first or the second non-volatile memory area, using the key; and comparing the encrypted licensed-software-program's license-record contents with the encrypted license-record in the first or the second non-volatile memory area, or comparing the licensed-software-program's license-record contents with the decrypted license-record in the first or the second non-volatile memory area.

Acting (20) on the program includes the step of: restricting the program's operation with predetermined limitations if the comparing yields non-unity or insufficiency. In this context "non-unity" relates to being unequal with respect to a specific equation (e.g. A=B+1); and "insufficiency" relates to being outside of a relational bound (e.g. A>B+1). "Restricting the program's operation with predetermined limitations" may include actions such as erasing the software in volatile memory, warning the license applicant/user, placing a fine on the applicant/user through the billing service charges collected at the license bureau (if applicable), or scrambling sections of the BIOS of the computer (or of functions interacting therewith).

The present invention has been described with a certain degree of particularity but it should be understood that various modifications and alterations may be made without departing from the scope or spirit of the invention as defined by the following claims.





### CLAIMS:

1. A method of restricting software operation within a license limitation comprising; for a computer having a first non-volatile memory area, a second non-volatile memory area, and a volatile memory area; the steps of:

5 selecting a program residing in the volatile memory, setting up a verification structure in the non-volatile memories, verifying the program using the structure, and acting on the program according to the verification.

- 2. A method according to claim 1, further comprising the step of: establishing a license authentication bureau.
- 3. A method according to claim 2, wherein setting up a verification structure further comprising the steps of: establishing, between the computer and the bureau, a two-way data-communications linkage; transferring, from the computer to the bureau, a request-for-license including an identification of the computer and the license-record's contents from the selected program; forming an encrypted license-record at the bureau by encrypting parts of the request-for-license using part of the identification as the encryption key; and transferring, from the bureau to the computer, the encrypted license-record.
  - 4. A method according to claim 2, wherein verifying the program further comprising the steps of: establishing, between the computer and the bureau, a two-way data-communications linkage; transferring, from the computer to the bureau, a request-for-license-verification including an identification of the computer, the encrypted license-record for the selected program from the second non-volatile memory, and the licensed-software-program's license-record contents; enabling the comparing at the bureau; and transferring, from the bureau to the computer, the result of the comparing.
  - 5. A method according to claim 3 wherein the identification of the computer includes the pseudo-unique key.

5





- 6. A method according to claim 1 wherein selecting a program includes the step of: establishing a licensed-software-program in the volatile memory of the computer wherein said licensed-software-program includes contents used to form a license-record.
- 7. A method according to claim 1 wherein setting up the verification structure includes the steps of: establishing or certifying the existence of a pseudo-unique key in the first non-volatile memory area; and establishing at least one license-record location in the first or the second nonvolatile memory area.
- 8. A method according to claim 6 wherein establishing a license-record includes the steps of: forming a license-record by encrypting of the contents used to form a license-record with other predetermined data contents, using the key; and establishing the encrypted license-record in one of the at least one established license-record locations.
- 9. A method according to claim 1 wherein verifying the program includes the steps of: encrypting the licensed-software-program's license-record contents from the volatile memory area or decrypting the license-record in the first or the second non-volatile memory area, using the key; and comparing the encrypted licensed-software-program's license-record contents with the encrypted license-record in the first or the second non-volatile memory area, or comparing the licensed-software-program's license-record contents with the decrypted license-record in the first or the second non-volatile memory area.
- 10. A method according to claim 1 wherein acting on the program includes the step of: restricting the program's operation with predetermined limitations if the comparing yields non-unity or insufficiency.
  - 11. A method according to claim 1 wherein the first non-volatile memory area is a ROM section of a BIOS.





- 12. A method according to claim 1 wherein the second non-volatile memory area is a E<sup>2</sup>PROM section of a BIOS.
- 1/3. A method according to claim 1 wherein the volatile memory is a RAM.
- 14. A non-volatile memory media used as a BIOS of a computer, for restricting software operation within a license limitation, wherein a pseudo-unique key is established.
- 15. A non-volatile memory media according to claim 14 wherein the pseudo-unique key is established in a ROM section of the BIOS.

ADD BS

#### **ABSTRACT**

A method of restricting software operation within a license limitation that is applicable for a computer having a first non-volatile memory area, a second non-volatile memory area, and a volatile memory area. The method includes the steps of selecting a program residing in the volatile memory, setting up a verification structure in the non-volatile memories, verifying the program using the structure, and acting on the program according to the verification.

2/95b

#### OR UNITED STATES PATENT APPLIC POWER OF ATTORNEY, DESIGNATION OF CORRESPONDENCE ADDRESS

Attorney Docket

As a below named inventor, I hereby declare that my residence, post office address and citizenship are as stated below next to my name, and that I believe I am the original, first and sole inventor (if only one name is listed below) or an original, first and joint inventor (if plural names are listed below) of the subject matter which is claimed and for which a patent is sought on the invention entitled:

Method of Restricting Software Operation within a Licensed Limitation the specification of which [ } is attached hereto. \_as Application No.<u> --Unknown--</u> [ ] was filed on . \_ [if applicable]. and was amended on \_ [ ] was filed under the Patent Cooperation Treaty on \_ \_\_\_\_\_, the United States of America being designated. Serial No.\_ I hereby state that I have reviewed and understand the contents of the above identified specification, including the claims, as amended by any amendment referred to above. I acknowledge the duty to disclose to the Patent and Trademark Office all information known to me to be material to patentability as defined in Title 37, Code of Federal Regulations, §1.56(a). I hereby claim foreign priority benefits under Title 35, United States Code, §119 of any foreign application(s) for patent, utility model, design or inventor's certificate listed below and have also identified below any foreign application(s) for patent, utility model, design or inventor's certificate having a filing date before that of the application(s) on which priority is claimed: Prior Foreign Application(s) Date Filed Country Number May 21, 1998 124571 Israel I hereby appoint the following attorneys to prosecute this application and to transact all business in the Patent and Trademark Office connected therewith: George H. Spencer (Reg. No. 18,038), Norman N. Kunitz (Reg.No. 20,586), Robert J. Frank (Reg. No. 19,112), Gabor J. Kelemen (Reg. No. 21,016), Robert Kinberg (Reg. No. 26,924), John W. Schneller (Reg. No. 26,031), Ashley J. Wells (Reg. No. 29,847), Christopher H. Lynt (Reg. No. 33,619) Suite 300 East, 1100 New York Avenue, N.W., Washington, D.C. 20005-3955, Telephone: (202) 414-4000, Telefax: (202 414-4040. Address all correspondence to SPENCER & FRANK, Suite 300 East, 1100 New York Ave., N.W., Washington, D.C. 20005-3955. The undersigned hereby authorizes the U.S. attorneys named herein to accept and follow instructions from the undersigned's assignee, if any, and/or, if the undersigned is not a resident of the United States, the undersigned's domestic attorney, patent attorney or patent agent, as to any action to be taken in the Patent and Trademark Office regarding this application without direct communication between the U.S. attorneys and the undersigned. In the event of a change in the person(s) from whom instructions may be taken, the U.S. attorneys named herein will be so notified by the undersigned. I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under §1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon. \_\_\_\_\_ Date: X 8/28/58 , 1998. Signature: XSole/First Inventor: Miki Mullor Citizenship: Israeli Residence and Post Office Address: 3, Zelon Street, Ramat Hasharon 47234, Israel Date:X\_ Signature: 💢 Second Inventor: Julian Valiko Citizenship: Citizenship: Israeli Residence and Post Office Address:

3, Zelon Street, Ramat Hasharon 47234, Israel

Applicant or Patentee:	Attorney's Docket No.
Serial or Patent No.:	_
For: METHOD OF RESTRICTING SOFTWARE OPERATION WITHIN A LICE	NSED LIMITATION
VERIFIED STATEMENT (DECLARATION) CLAIMING SMALL ENTITY SI (37 CFR 1.9(f) and 1.27(c)) - SMALL BUSINESS CONCERN	ATUS
I hereby declare that I am	
[] the owner of the small business concern identified below:  XI an official of the small business concern empowered to act on be identified below:	ehalf of the concern
NAME OF CONCERN M.Y.P.D. TECHNOLOGIES LTD. ADDRESS OF CONCERN C/O Keren-Shookton	
Tel-Aviv 65816, Israel	Street,
I hereby declare that the above identified small business concern qualibusiness concern as defined in 13 CFR 121.3-18, and reproduced in 37 CFR paying reduced fees under section 41(a) and (b) of Title 35, United the number of employees of the concern, including those of its affiliate 500 persons. For purposes of this statement, (1) the number of employee concern is the average over the previous fiscal year of the concern of the afull-time, part-time or temporary basis during each of the pay per year, and (2) concerns are affiliates of each other when either, directly or has the power to control the other, or a third party or has the power to control both.  It hereby declare that rights under contract or law have been conveyed to small business concern identified above with regard to the invention, and of restricting software operation within a licensing like	R 1.9(d), for purpose States Code, in that s, does not exceed s of the business the persons employed tods of the fiscal or indirectly, one or parties controls
OF RESTRICTING SOFTWARE OPERATION WITHIN A LICENSED LIM	TATION inventor(s)
in the section	
[] application filed herewith [] application serial no	
issued	<del></del>
individual, concern or organization having rights to the invention is list qualify as a small business concern under 37 CFR 1.9(d) or a nonprofit of CFR 1.9(e). *NOIE: Separate verified statements are required from each necessary or organization having rights to the invention are held by any person, other than the inventor, qualify as a small business concern under 37 CFR 1.9(d) or by any concern CFR 1.9(e). *NOIE: Separate verified statements are required from each necessary or organization having rights to the invention averring to their entities. (37 CFR 1.27)	ted below and no who could not not which would not
ADDRESS	
[ ] INDIVIDUAL [ ] SMALL BUSINESS CONCERN [ ] NONPI	
14113	OFIT ORGANIZATION
ADDRESS [ ] INDIVIDUAL [ ] SMALL PUSTNESS CONTINUES	
I acknowledge the duty to GI	OFIT ORGANIZATION
status resulting in loss of entitlement to small entity status prior to p time of paying, the earliest of the issue fee or any maintenance fee due which status as a small entity is no longer appropriate to the status as a small entity as a sma	on of any change of aying, or at the after the date on
statements made on information and belief are believed to be true; and furstatements were made with the knowledge that willful false statements and united States Code, and that such willful false statements may jeopardize the application, any patent issuing thereon, or any patent to which this visit directed.	the like so made
TITLE OF PERSON SIGNING X HIKI HULLOR JULIAN VCA, M	
ADDRESS OF PERSON STONING	
of TENSON SIGNING X 3 88 6600 ( Great heliars	
SIGNINE X M	,
- Garat Milliale	3/5%

	•				
SERIAL NUMBER	S PARE	CLASS	GROUP AR	TTORNEY DOC	CKET NO.
C9/164,777	10/01/98	080	2766	REINC423	7.01
MIKI MULLOR, RAMA	T HASE ARON, ISRAE	EL; JULIAN VA	LIKO RAMAT A	SHARON,	
100	 GE) DATA*******	*****			
**FOREIGN APPLICATION VERIFIED	ATIONS********** ISRAEL	* 124571	05/21 <b>/9</b>	8	
্যু ফুলুন Priority claimed হাঁUSC 1.19 (a-d) conditions r	024yes □no net 125yes □no □Metef	STA Nowance COU	***** SMALL E	NTITY ***** TOTAL CLAIMS	INDEPENDENT CLAIMS
35USC 119 (a-d) conditions r	net Edyes no Limet an	IL		15	1
SUITE 300 EAST 2 00 NEW YORK A MASHINGTON DC 2	ńk venue nw	PERATION WITH		NOITATIMI	
No	: Authority has been g to charge/cred for t	dit DEPOSIT ACC	COUNT   1.10	Fees 5 Fees (Filling) 7 Fees (Processing 8 Fees (Issue) er	Ext. of time)

#### PATENT APPLICATION FEE DETERMINATION RECORD

Effective October 1, 1997

**Application or Docket Number** 

09/164777

#### SMALL ENTITY TYPE OR **CLAIMS AS FILED - PART I** OTHER THAN (Column 1) **SMALL ENTITY** (Column 2) **FOR** NUMBER FILED NUMBER EXTRA **RATE FEE** RATE **FEE BASIC FEE** 395.00 790.00 OR TOTAL CLAIMS minus 20 = x\$11=x\$22=OR INDEPENDENT CLAIMS minus 3 = x41 =x82 =OR MULTIPLE DEPENDENT CLAIM PRESENT +135= +270= OR \* If the difference in column 1 is less than zero, enter "0" in column 2 395 TOTAL TOTAL OR **CLAIMS AS AMENDED - PART II** OTHER THAN OR (Column 1) (Column 3) **SMALL ENTITY** (Column 2) SMALL ENTITY **CLAIMS** HIGHEST ADDI-REMAINING **PRESENT** ADDI-NUMBER RATE **TIONAL** RATE **TIONAL AFTER EXTRA PREVIOUSLY AMENDMENT** AMENDMENT FEE FEE PAID FOR Total Minus x\$11=x\$22=OR Independent Minus x41 =x82 =OR FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM +270= +135= OR TOTAL TOTAL ADDIT. FEE ADDIT. FEE (Column 1) (Column 2) (Column 3) **CLAIMS HIGHEST** ADDI-ADDI-REMAINING **PRESENT NUMBER** RATE TIONAL RATE TIONAL **AFTER PREVIOUSLY EXTRA AMENDMENT** FEE FEE AMENDMENT PAID FOR Total Minus x\$11= x\$22=OR Independent Minus x82 =x41 =OR FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM +135= OR +270= 2 TOTAL TOTAL OR ADDIT. FEE ADDIT. FEE (Column 1) (Column 2) (Column 3) **CLAIMS** HIGHEST ADDI-ADDI-REMAINING **PRESENT** NUMBER TIONAL **TIONAL** RATE **RATE AFTER PREVIOUSLY EXTRA AMENDMENT** FEE FEE AMENDMENT PAID FOR Total Minus x\$11=OR x\$22= Independent Minus x82 =x41 =OR FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM OR +135= +270= If the entry in column 1 is less than the entry in column 2, write "0" in column 3. If the "Highest Number Previously Paid For" IN THIS SPACE is less than 20, enter "20." ADDIT. The "Highest Number Previously Paid For" IN THIS SPACE is less than 3, enter "3." ADDIT. ADDIT. TOTAL TOTAL OR ADDIT. EEE ADDIT. FEE opriate box in column 1.





STATE PF ISRAEL

זאת לתעודה כי
רצופים כזה העתקים
נכונים של המסמכים
שהופקדו לכתחילה
עם הכקשה לפטנט
לפי הפרטים הרשומים
בעמוד הראשון של
הנספח.

This is to certify that emexed bereto is a true of the documents as a really deposited with the entert application are on the first page



דיים 1938 איים מונה על היים ממונה על הורינים

רשם הפטנטים Registrar of Patents

## חוק הפטנטים, תשכ"ז – 1967

PATENTS LAW, 5727-1967

#### בקשה לפטנט

Application For Patent

For Office Use מספר: 124571 Number 2 1 -05- 1998 :תאריד Date הוקדם/נדחה:

לשימוש הלשכה

אני, (שם המבקש, מענו ולגבי גוף מאוגדת מקום התאגדותו) I, (Name and address of applicant, and in case of body corporate-place of incorporation)

מיקי מולאור אזרח ישראלי, מרחי צאלון 3, רמת השרון 47234, ישראל

Miki Mullor, Israeli citizen, of 3 Zelon St., Ramat Hasharon 47234, Israel

Ante/Post-dated

יוליאן וליקו, אזרח ישראלי, מרחי צאלון 3, רמת השרון 4723<sup>4</sup>, ישראל

Julian Valiko, Israeli citizen, of 3, Zelon St., Ramat Hasharon 47234, Israel

בעל אמצאה מכח היותנו ממציאים ששמה הוא Being inventors of an invention the title of which is Owner, by virtue of

שיטה להגבלת פעולת תוכנה תוך הגבלת רשיון

(בעברית)

(Hebrew)

(באנגלית)

(English)

Method of restricting software operation within a licensed limitation

מבקש בזאת כי ינתו לי עליה פטנט

Hereby apply for a patent to	be granted to me in respect thereot.		יוי פטנט	מבקש בואונ בי ינונן לי עלי
* בקשת חלוקה	* בקשת פטנט מוסף	דרישת דין קדימה*		
Application of Division	Appl. for Patent of Addition	Priority Claim		
מבקשת פטנט	* לבקשה/לפטנט	מספר/סימן	תאריד	מדינת האיגוד
from application	to Patent/Appl.	Number/Mark	Date	Convention Country
No. '\odo			-	
Dated	מיום dated			
P.O.A. :	* יפוי כח :			
To be filed	עוד יוגש			
אל	המען למסירת מסמכים בישו Address for Service in Israel			
REINHOLD COHN A	ND PARTNERS			
Patent Attorneys P.O.B. 4060, Tel-Aviv	C. 110713.5		·	
	חתימת המבקש Signature of Applicant		שנת 1998 May of the year	בחודש of This
For the Applicants, REINHOLD COHN A	ND PARTNERS		or the year	
Ву : —	\_			לשימוש הלשכה For Office Use

טופס זה כשהוא מוטבע בחותם לשכת הפטנטים ומושלם במספר ובתאריך ההגשה, הנו אישור להגשת הבקשה שפרטיה רשומים לעיל. This form, impressed with the Seal of the Patent Office and indicating the number and date of filing, certifies the filing of the application the particulars of which are set out above.

\* מחק את המיותר

Delete whatever is inapplicable

# שיטה להגבלת פעולת תוכנה תוך הגבלת רשיון

Method of restricting software operation within a licensed limitation

Miki Mullor

Julian Valiko

מיקי מולאור

יוליאן וליקו

C.110713.5

#### Method of Restricting Software Operation within A License Limitation

#### FIELD OF THE INVENTION

This invention relates to a method and system of identifying and restricting an unauthorized software program's operation.

#### 5 BACKGROUND OF THE INVENTION

Numerous methods have been devised for the identifying and restricting of unauthorized software program's operation. These methods have been primarily motivated by the grand proliferation of illegally copied software, which is engulfing the marketplace. This illegal copying represents billions of dollars in lost profits to commercial software developers.

Software based products have been developed to validate authorized software usage by writing a license signature onto the computer's volatile memory (e.g. hard disk). These products may be appropriate for restricting honest software users, but they are very vulnerable to attack at the hands of skilled system's programmers (e.g. "hackers"). These license signatures are also subject to the physical instabilities of their volatile memory media.

Hardware base products have also been developed to validate authorized software usage by accessing a dongle that is coupled e.g. to the parallel port of the P.C. These units are expensive, inconvenient, and not

particularly suitable for software that may be sold by downloading (e.g. over the internet).

There is accordingly a need in the art to provide for a system and method that substantially reduce or overcome the drawbacks of hitherto known solutions.

#### SUMMARY OF THE INVENTION

The present invention relates to a method of restricting software operation within a license limitation. This method strongly relies on the use of a key and of a record, which have been written into the non-volatile memory of a computer.

For a better understanding of the underlying concept of the invention, there follows a specific non-limiting example. Thus, consider a conventional computer having a conventional BIOS module in which a key was embedded at the ROM section thereof, during manufacture. The key constitutes, effectively, a unique identification code for the host computer. It is important to note that the key is stored in a non-volatile portion of the BIOS, i.e. it cannot be removed or modified.

Further, according to the invention, each application program that is to be licensed to run on the specified computer, is associated with a license record; that consists of author name, program name and number of licensed users (for network). The license record may be held in either encrypted or explicit form.

Now, there commences an initial license establishment procedure,
where a verification structure is set in the BIOS so as to indicate that the
specified program is licensed to run on the specified computer. This is
implemented by encrypting the license record (or portion thereof) using said
key (or portion thereof) exclusively or in conjunction with other identification

information) as an encryption key. The resulting encrypted license record is stored in another (second) non-volatile section of the BIOS, e.g. E<sup>2</sup>PROM (or the ROM). It should be noted that unlike the first non-volatile section, the data in the second non-volatile memory may optionally be erased or modified (using E<sup>2</sup>PROM manipulation commands), so as to enable to add, modify or remove licenses. The actual format of the license may include a string of terms that correspond to a license registration entry (e.g. lookup table entry or entries) at a license registration bureau (which will be further described as part of the preferred embodiment of the present invention).

10

Having placed the encrypted license record in the second non-volatile memory (e.g. the E<sup>2</sup>PROM), the process of verifying a license may be commenced. Thus, when a program is loaded into the memory of the computer, a so called license verifier application, that is *a priori* running in the computer, accesses the program under question, retrieves therefrom the license record, encrypts the record utilizing the specified unique key (as retrieved from the ROM section of the BIOS) and compares the so encrypted record to the encrypted records that reside in the E<sup>2</sup>PROM. In the case of match, the program is verified to run on the computer. If on the other hand the sought encrypted data record is not found in the E<sup>2</sup>PROM database, this means that the program under question is not properly licensed and appropriate application define action is invoked (e.g. informing to the user on the unlicensed status, halting the operation of the program under question etc.)

Those versed in the art will readily appreciate that any attempt to run a program at an unlicensed site will be immediately detected. Consider, for example, that a given application, say Lotus 123, is verified to run on a given computer having a first identification code (k1) stored in the ROM portion of the BIOS thereof. This obviously requires that the license record (LR) of the

application after having been encrypted using k1 giving rise to (LR)k1 is stored in the E<sup>2</sup>PROM of the first computer.

Suppose now that a hacker attempts to run the specified application in a second computer having a second identification code (k2) stored in the ROM portion of the BIOS thereof. All or a portion the database contents (including of course (LR)k1) that reside in the E2PROM portion in the first computer may be copied in a known per se means to the second computer. It is important to note that the hacker is unable to modify the key in the ROM of the second computer to K1, since, as recalled, the contents of the ROM is 10 established during manufacture and is practically invariable.

Now, when the application under question is executed in the second computer, the license verifier retrieves said LR from the application and, as explained above, encrypts it using the key as retrieved from the ROM of the second computer, i.e k2 giving rise to encrypted license record (LR)k2. 15 Obviously, the value (LR)<sub>k2</sub> does not reside in the E<sup>2</sup>PROM database section of the second computer (since it was not legitimately licensed) and therefore the specified application is invalidated. It goes without saying that the data copied from the first (legitimate) computer is rendered useless, since comparing (LR)<sub>k2</sub> with the copied value (LR)<sub>k1</sub> results, of course, in mismatch.

The example above is given for clarity of explanation only and is by no means binding.

20

In its broadest aspect, the invention provides for a method of restricting software operation within a license limitation including; for a computer having a first non-volatile memory area, a second non-volatile memory area, and a volatile memory area; the steps of: selecting a program residing in the volatile memory, setting up a verification structure in the non-volatile memories, verifying the program using the structure, and acting on the program according to the verification.

An important advantage in utilizing non-volatile memory such as that residing in the BIOS is that the required level of system programming expertise that is necessary to intercept or modify commands, interacting with the BIOS, is substantially higher than those needed for tampering with data residing in volatile memory such as hard disk. Furthermore, there is a much higher cost to the programmer, if his tampering is unsuccessful, i.e. if data residing in the BIOS (which is necessary for the computer's operability) is inadvertently changed by the hacker. This is too high of a risk for the ordinary software hacker to pay. Note that various recognized means for hindering the professional-like hacker may also be utilized (e.g. anti-debuggers, etc.) in conjunction with the present invention.

In the context of the present invention, a "computer" relates to a digital data processor. These processors are found in personal computers, or on one or more processing cards in multi-processor machines. Today, a processor normally include a first non-volatile memory, a second non-volatile memory, and data linkage access to a volatile memory. There are also processors having only one non-volatile memory or having more than two non-volatile memories; all of which should be considered logically as relating to having a first and a second non-volatile memory areas. There are also computational environments where the volatile memory is distributed into numerous physical components, using a bus, LAN, etc.; all of which should logically be considered as being a volatile memory area.

According to the preferred embodiment of the present invention, there is further provided a license authentication bureau which can participate in either or both of:

(i) establishing the license record in the second non-volatile memory; and

(ii) verifying if the key and license record in the non-volatile memory(s) is compatible with the license record information as extracted from the application under question.

The bureau is a telecommunications accessible processor where functions such as formatting, encrypting, and verifying may be performed. Performing these or other functions at the bureau helps to limit the understanding of potential software hackers; since they can not observe how these functions are constructed. Additional security may also be achieved by forcing users of the bureau to register, collecting costs for connection to the bureau, logging transactions at the bureau, etc.

According to one example of using the bureau, setting up a verification structure further includes the steps of: establishing, between the computer and the bureau, a two-way data-communications linkage; transferring, from the computer to the bureau, a request-for-license including an identification of the computer and the license-record's contents from the selected program; forming an encrypted license-record at the bureau by encrypting parts of the request-for-license using part of the identification as the encryption key; and transferring, from the bureau to the computer, the encrypted license-record.

According to another example of using the bureau, verifying the program further includes the steps of: establishing, between the computer and the bureau, a two-way data-communications linkage; transferring, from the computer to the bureau, a request-for-license-verification including an identification of the computer, the encrypted license-record for the selected and the non-volatile second memory, program from the 25 licensed-software-program's license-record contents; enabling the comparing at the bureau; and transferring, from the bureau to the computer, the result of the comparing.

The actual key that serves for identifying the computer may be composed of the pseudo-unique key exclusively, or, if desired, in combination with information, e.g. information related to the registration of the user such as e.g. place, telephone number, user name, license number, etc. In the context of the present invention, a "pseudo-unique" key may relate to a bit string which uniquely identifies each first non-volatile memory. Alternately the "pseudo-unique" key may relate to a random bit string (or to an assigned bit string) of sufficient length such that: there is an acceptably low probability of a successful unauthorized transfer of licensed software between two computers, where the first volatile memories of these two computers have the same key.

It should be noted that the license bureau might maintain a registry of keys and of licensed programs that have been registered at the bureau in association with these keys. This registry may be used to help facilitate the formalization of procedures for the transfer of ownership of licensed software from use on one computer to use on another computer.

10

15

Constructing the key in the manner specified may hinder the hacker in cracking the proposed encryption scheme of the invention, in particular when the establishment of the license record or the verification thereof is performed in the bureau. Those versed in the art will readily appreciate that the invention is by no means bound by the data, the algorithms, or the manner of operation of the bureau. It should be noted that the tasks of establishing and/or verifying a license record may be shared between the bureau and the computer, done exclusively at the computer, or done exclusively at the bureau. The pseudo-unique key length needs to be long enough to hinder encryption attack schemes. The establishing of the key may be done at any time from the non-volatile memory's manufacture until an attempted use of an established license-record in the non-volatile memory. The key is used for encryption or decryption operations associated with license-records. In principle, the the licensed-software-program may the manufacturer of

license-record format and therefore different formats may, if desired, be used for respective applications.

According to the preferred embodiment of the present invention, the pseudo-unique key is a unique-identification bit string that is written onto the first non-volatile memory by the manufacturer of the is memory media.

According to one, non-limiting, preferred embodiment of the present invention, the first non-volatile memory area is a ROM section of a BIOS; the second non-volatile memory area is a E<sup>2</sup>PROM section of a BIOS; and the volatile memory is a RAM e.g. hard disk and/or internal memory of the computer.

The present invention also relates to a non-volatile memory media used as a BIOS of a computer, for restricting software operation within a license limitation, wherein a pseudo-unique key is established.

According to the preferred embodiment of the non-volatile memory media of the present invention, the pseudo-unique key is established in a ROM section of the BIOS.

#### BRIEF DESCRIPTION OF THE DRAWINGS:

In order to understand the invention and to see how it may be carried out in practice, a preferred embodiment will now be described, by way of non-limiting example only, with reference to the accompanying drawings, in which:

Fig. 1 is a schematic diagram of a computer and a license bureau; and Fig. 2 is a generalized flow chart of the sequence of operations performed according to one embodiment of the invention.

#### DETAILED DESCRIPTION OF A PREFERRED EMBODIMENT

A schematic diagram of a computer and a license bureau is shown in Figure 1. Thus, a computer processor (1) is associated with input operations (2) and with output operations (3). This computer (processor) internally contains a first non-volatile memory area (4) (e.g. the ROM section of the BIOS), a second non-volatile memory area (5) (e.g. the E<sup>2</sup>PROM section of the BIOS), and a volatile memory area (6) (e.g. the internal RAM memory of the computer).

The computer processor is in temporary telecommunications linkage with a license bureau (7).

The first non-volatile memory includes a pseudo-random identification key (8), which exclusively or in combination with other information (e.g. user name), is sufficient to uniquely differentiate this first non-volatile memory from all other first non-volatile memories. As specified before, said key constitutes unique identification of the computer.

The second non-volatile memory includes a license-record-area (9) e.g. for the containing of at least one encrypted license-record (e.g. three records 10-12). The volatile memory accommodates a license program (16) having license record fields (13-15) appended thereto. By way of example said fields stand for Application name (e.g. Lotus 123), Vendor name (Lotus inc.), and no of licensed copies (1 for stand alone usage, >1 for number of licensed users for a network application).

Those versed in the art will readily appreciate that the license record is not necessarily bound to continuos fields. In fact, the various license content components of the data record may be embedded in various locations in the application. Any component may, if desired, be encrypted.

Each one of the encrypted license records (10-12) is obtained by encrypting the corresponding license record as extracted from program 16, utilizing for encryption the identification key (8).

In a typical, yet not exclusive, sequence of operation, a transaction/request is sent, by the computer to the bureau. This transaction includes the key (8), the encrypted license-records (10-12), contents from the license program used in forming a license record (e.g. fields 13-15), and other items of information as desired.

The bureau forms the proposed license-record from the contents, encrypts (utilizing predetermined encryption algorithm) the so formed license-record using the key (8), and compares the so formed encrypted license-record with the license-records (10-12). The bureau generates an overlay according to the result of the comparison indication successful comparison, non-critical failure comparison and critical failure comparison.

The bureau returns the overlay which will direct the computer in subsequent operation. Thus, a success overlay will allow the license program to operate. A non-critical failure overlay will ask for additional user interactions. A critical failure overlay will cause permanent disruption to the computer's BIOS operations. Thus, software operation of the program is methodologically according to a license limitation restriction.

Those versed in the art will readily appreciate that the implementation as described with reference to Fig. 1 is by no means binding. Thus, by way of non-limiting example, the bureau, instead of being external entity may form part of the computer.

Attention is now directed to Fig. 2, showing a generalized flow chart of the sequence of operations performed according to one embodiment of the invention.

Thus, selecting (17) a program includes the step of: establishing a licensed-software-program in the volatile memory of the computer wherein the licensed-software-program includes contents used to form a license-record. These contents, be they centralize or decentralized, may include terms, identifications, specifications, or limitations related to the

manufacturer of a software product, the distributor of a software product, the purchaser of a software product, a licensor, a licensee, items of computer hardware or components thereof, or to other terms and conditions related to the aforesaid.

Setting up (18) the verification structure includes the steps of: establishing or certifying the existence of a pseudo-unique key in the first non-volatile memory area; and establishing at least one license-record location in the first or the second nonvolatile memory area.

5

Establishing a license-record includes the steps of: forming a license-record by encrypting of the contents used to form a license-record with other predetermined data contents, using the key; and establishing the encrypted license-record in one of the at least one established license-record locations (e.g. 10-12 in Figure 1).

Verifying (19) the program includes the steps of: encrypting the licensed-software-program's license-record contents from the volatile memory area or decrypting the license-record in the first or the second non-volatile memory area, using the key; and comparing the encrypted licensed-software-program's license-record contents with the encrypted license-record in the first or the second non-volatile memory area, or comparing the licensed-software-program's license-record contents with the decrypted license-record in the first or the second non-volatile memory area.

Acting (20) on the program includes the step of: restricting the program's operation with predetermined limitations if the comparing yields non-unity or insufficiency. In this context "non-unity" relates to being unequal with respect to a specific equation (e.g. A=B+1); and "insufficiency" relates to being outside of a relational bound (e.g. A>B+1). "Restricting the program's operation with predetermined limitations" may include actions such as erasing the software in volatile memory, warning the license applicant/user, placing a fine on the applicant/user through the billing service

charges collected at the license bureau (if applicable), or scrambling sections of the BIOS of the computer (or of functions interacting therewith).

The present invention has been described with a certain degree of particularity but it should be understood that various modifications and alterations may be made without departing from the scope or spirit of the invention as defined by the following claims:

#### **CLAIMS:**

- 1. A method of restricting software operation within a license limitation comprising; for a computer having a first non-volatile memory area, a second non-volatile memory area, and a volatile memory area; the steps of: selecting a program residing in the volatile memory, setting up a verification structure in the non-volatile memories, verifying the program using the structure, and acting on the program according to the verification.
- 2. A method according to claim 1, further comprising the step of: establishing a license authentication bureau.
- 3. A method according to claim 2, wherein setting up a verification structure further comprising the steps of: establishing, between the computer and the bureau, a two-way data-communications linkage; transferring, from the computer to the bureau, a request-for-license including an identification of the computer and the license-record's contents from the selected program; forming an encrypted license-record at the bureau by encrypting parts of the request-for-license using part of the identification as the encryption key; and transferring, from the bureau to the computer, the encrypted license-record.
- 4. A method according to claim 2, wherein verifying the program further comprising the steps of: establishing, between the computer and the bureau, a two-way data-communications linkage; transferring, from the computer to the bureau, a request-for-license-verification including an identification of the computer, the encrypted license-record for the selected program from the second non-volatile memory, and the licensed-software-program's license-record contents; enabling the comparing at the bureau; and transferring, from the bureau to the computer, the result of the comparing.
  - 5. A method according to any of claims 3 or 4 wherein the identification of the computer includes the pseudo-unique key.

- 6. A method according to claims 1 or 2 wherein selecting a program includes the step of: establishing a licensed-software-program in the volatile memory of the computer wherein said licensed-software-program includes contents used to form a license-record.
- 7. A method according to claims 1 or 2 wherein setting up the verification structure includes the steps of: establishing or certifying the existence of a pseudo-unique key in the first non-volatile memory area; and establishing at least one license-record location in the first or the second nonvolatile memory area.
- 8. A method according to claims 6 and 7 wherein establishing a license-record includes the steps of: forming a license-record by encrypting of the contents used to form a license-record with other predetermined data contents, using the key; and establishing the encrypted license-record in one of the at least one established license-record locations.

- 9. A method according to claims 1 or 2 wherein verifying the program includes the steps of: encrypting the licensed-software-program's license-record contents from the volatile memory area or decrypting the license-record in the first or the second non-volatile memory area, using the key; and comparing the encrypted licensed-software-program's license-record contents with the encrypted license-record in the first or the second non-volatile memory area, or comparing the licensed-software-program's license-record contents with the decrypted license-record in the first or the second non-volatile memory area.
- 10. A method according to any of claims 1 or 9 wherein acting on the program includes the step of: restricting the program's operation with predetermined limitations if the comparing yields non-unity or insufficiency.
  - 11. A method according to claim 1 wherein the first non-volatile memory area is a ROM section of a BIOS.

- 12. A method according to claim 1 wherein the second non-volatile memory area is a  $E^2$ PROM section of a BIOS.
- 13. A method according to claim 1 wherein the volatile memory is a RAM.
- 5 14. A non-volatile memory media used as a BIOS of a computer, for restricting software operation within a license limitation, wherein a pseudo-unique key is established.
  - 15. A non-volatile memory media according to claim 14 wherein the pseudo-unique key is established in a ROM section of the BIOS.

10

For the Applicants, **REINHOLD COHN AND PARTNERS** By:





Miki Mullor
Julian Valiko

2 Sheets Sheet No. 1

1/2

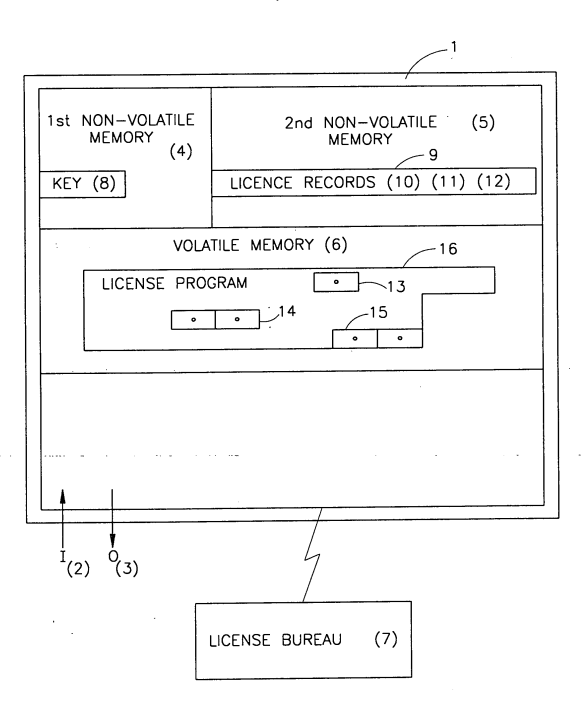


FIG.1



# Miki Mullor Julian Valiko

2 Sheets Sheet No. 2

2/2

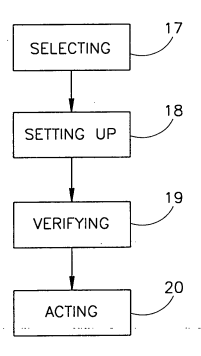


FIG.2

705 59 Class Sub'ass				PATENT NUMBER  6411941
		Y PATENT APPL	PATTINT DATE	N 2 5 2002
CTOR CLASS	SUBCLASS	ART UNIT		K (CHF) FICHE
	PREPARED AND			
ORIGINAL	ISSUING	CLASSIFICATIO	DN IEFERENCE(S)	
	CLASS CLASS	SUBCLASS (O	ONE SUBCLASS PER BLOCK)	
TUS 5 INTERNATIONAL CLASSIF	+05 ICATION	50 51	53 57	
7			Continued on Issue Slip	o Inside File Jacket
<u> </u>				
TERMINAL	DF	RAWINGS	CLAIM	IS ALLOWED
DISCLAIMER	Sheets Drwg.	Figs. Drwg. Print Fig.	Total Claims	Hrint Claim for O.G.
a) The term of this patent subsequent tohas been disclaimed.	(Assiziani Xei	miner Hunt Pare	NOTICE OF AL	28 CO
	non I	1		
i b) The term of this patent s not extend beyond the expirations of U.S Patent. No.	on date	Minorial (Date)	Amount Dug 4640.	Date Paid  L

(LABEL AREA)

Part of the latest special part of the latest sp	
SEARCHED	SEARCH NOTES (INCLUDING SEARCH ST ATEGY)
Class Sub. Date Exmr.	Date Exmr.  Date Exmr.
54 100	in an attempt
Toplor Chen	toidely
380 1990 CHE	130
705 1	to dering
50 5	Soodrad 2195 Ch
SS / Japans	Mend Focustors
S ASSOR	THE THE PARTY OF T
Class Sub. Date Exmr.	
- <b>247</b> - (RIGI	IIGHT OUTSIDE)

