Electronic Version v1.1 Stylesheet Version v1.1

 SUBMISSION TYPE:
 NEW ASSIGNMENT

 NATURE OF CONVEYANCE:
 Security Agreement

CONVEYING PARTY DATA

Name	Execution Date
SSA Global Technologies, Inc.	07/28/2006
E. Piphany, Inc.	07/28/2006
Infinium Software, Inc.	07/28/2006
Invensys Systems, Inc.	07/28/2006

RECEIVING PARTY DATA

Name:	JPMorgan Chase Bank, N.A. as Administrative Agent
Street Address:	P.O.Box 2558
City:	Houston
State/Country:	TEXAS
Postal Code:	77252-2558

PROPERTY NUMBERS Total: 31

Property Type	Number
Patent Number:	6976056
Patent Number:	6769032
Patent Number:	6697809
Patent Number:	6617969
Patent Number:	6567846
Patent Number:	6697865
Patent Number:	7035825
Patent Number:	5493671
Patent Number:	6189004
Patent Number:	6161103
Patent Number:	6212524
Patent Number:	6169985
	DATENT

PATENT "
REEL: 018362 FRAME: 0557

500161991

69760

T 8/240.0

Patent Number:	4864507
Patent Number:	6564197
Patent Number:	5737609
Patent Number:	6735926
Patent Number:	6101791
Patent Number:	6636886
Patent Number:	6697810
Patent Number:	6772350
Patent Number:	6944777
Patent Number:	6745203
Patent Number:	6233537
Application Number:	10913632
Application Number:	10176282
Application Number:	10292777
Application Number:	09886397
Application Number:	09886403
Application Number:	10913589
Application Number:	09916427
Application Number:	10040041

CORRESPONDENCE DATA

Fax Number: (866)459-2899

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 202-783-2700

Email: Oleh.Hereliuk@federalresearch.com
Correspondent Name: CBCInnovis dba Federal Research
Address Line 1: 1023 Fifteenth Street, NW, Ste 401

Address Line 2: attn: Oleh Hereliuk

Address Line 4: Washington, DISTRICT OF COLUMBIA 20005

ATTORNEY DOCKET NUMBER:	366306
NAME OF SUBMITTER:	Oleh Hereliuk

Total Attachments: 14 source=366306#page1.tif source=366306#page2.tif source=366306#page4.tif source=366306#page4.tif source=366306#page5.tif source=366306#page6.tif

source=366306#page7.tif source=366306#page8.tif source=366306#page9.tif source=366306#page10.tif source=366306#page11.tif source=366306#page12.tif source=366306#page13.tif source=366306#page14.tif

SHORT FORM PATENT SECURITY AGREEMENT (the "<u>Agreement</u>"), dated as of July 28, 2006, among the Subsidiary Parties listed on Schedule I hereto and JPMORGAN CHASE BANK, N.A., as Administrative Agent (the "<u>Administrative Agent</u>").

Reference is made to the Guarantee and Collateral Agreement dated as of July 28, 2006 (as amended, supplemented or otherwise modified from time to time, the "Security Agreement"), among Infor Lux Bond Company, a société à responsabilité limitée having its registered office at 8-10 rue Mathias Hardt, L-1717 Luxembourg, registered with the Luxembourg register of trade and companies under section B number 113718 and having a share capital of EUR 12,500.- (the "Lux Issuer"), Infor ISA Holdings, a société à responsabilité limitée having its registered office at 8-10 rue Mathias Hardt, L-1717 Luxembourg, in the process of being registered with the register of trade and companies in Luxembourg and having a share capital of \$18,000 ("New Foreign Partnership"), Infor Lux Finance Company, a société à responsabilité limitée having its registered office at 8-10 rue Mathias Hardt, L-1717 Luxembourg, in the process of being registered with the register of trade and companies in Luxembourg and having a share capital of \$18,000 (the "Holdings"), Infor Global Solutions European Finance S.à R.L., a société à responsabilité limitée having its registered office at 8-10 rue Mathias Hardt, L-1717 Luxembourg, registered with the Luxembourg register of trade and companies under section B number 107138 and having a share capital of \$20,000 (the "Lux Borrower"), Infor Enterprise Solutions Holdings, Inc. (f/k/a Magellan Holdings, Inc.), a Georgia corporation (the "U.S. Borrower" and, together with the Lux Borrower, the "Borrowers"), the Subsidiaries of Infor Global Solutions Intermediate Holdings Limited, a company organized under the laws of the Cayman Islands ("Topco"), identified therein and the Administrative Agent. The Lenders have agreed to extend credit to the Borrowers subject to the terms and conditions set forth in the Credit Agreement dated as of July 28, 2006 (as amended, supplemented or otherwise modified from time to time (the "Credit Agreement")) among Topco, Holdings, the Borrowers, the Lenders party thereto, JPMorgan Chase Bank, N.A. as Administrative Agent, JPMorgan Chase Bank, N.A., Credit Suisse Securities (USA) LLC and Merrill Lynch, Pierce, Fenner & Smith Incorporated, as Co-Syndication Agents, and Goldman Sachs Credit Partners L.P., Wells Fargo Foothill, Inc., General Electric Capital Corporation and Barclays Bank PLC, as Co-Documentation Agents. The obligations of the Lenders to extend such credit are conditioned upon, among other things, the execution and delivery of this Agreement. The Subsidiary Parties are affiliates of the Borrowers, will derive substantial benefits from the extension of credit to the Borrowers pursuant to the Credit Agreement and are willing to execute and deliver this Agreement in order to induce the Lenders to extend such credit. Accordingly, the parties hereto agree as follows:

SECTION 1. <u>Terms.</u> Capitalized terms used in this Agreement and not otherwise defined herein have the meanings specified in the Security Agreement. The rules of construction specified in Section 1.01(b) of the Security Agreement also apply to this Agreement.

[[NYCORP:2619164]]

SECTION 2. Grant of Security Interest. As security for the payment or performance, as the case may be, in full of the Obligations, each Grantor, pursuant to the Security Agreement, did and hereby does grant to the Administrative Agent, its successors and assigns, for the benefit of the Secured Parties, a security interest in, each Grantor's right, title or interest in or to any and all of the following assets and properties that are included in the Article 9 Collateral as defined in the Security Agreement now owned or at any time hereafter acquired by such Grantor or in which such Grantor now has or at any time in the future may acquire any right, title or interest (collectively, the "Patent Collateral"):

all letters patent of the United States or the equivalent thereof in any other country, all registrations and recordings thereof, and all applications for letters patent of the United States or the equivalent thereof in any other country, including registrations, recordings and pending applications in the United States Patent and Trademark Office or any similar offices in any other country, including those listed on Schedule II (the "Patents"), and all reissues, continuations, divisions, continuations-in-part, renewals or extensions thereof, and the inventions disclosed or claimed therein, including the right to make, use and/or sell the inventions disclosed or claimed therein.

SECTION 3. Security Agreement. The security interests granted to the Administrative Agent herein are granted in furtherance, and not in limitation of, the security interests granted to the Administrative Agent pursuant to the Security Agreement. Each Grantor hereby acknowledges and affirms that the rights and remedies of the Administrative Agent with respect to the Patent Collateral are more fully set forth in the Security Agreement, the terms and provisions of which are hereby incorporated herein by reference as if fully set forth herein. In the event of any conflict between the terms of this Agreement and the Security Agreement, the terms of the Security Agreement shall govern.

SSA GLOBAL TECHNOLOGIES, INC.,

[[2619164]]

E.PIPHANY, INC.,

Nam

[[2619164]]

INFINIUM SOFTWARE, INC.,

by /

Name Title

[[2619164]]

INVENSYS SYSTEMS, INC.,

-Name Title:

[[2619164]]

JPMORGAN CHASE BANK, N.A., as Administrative Agent,

by

John Kowarozu

le: Vice President

Subsidiary Parties

	α 1 1 1	DD 1 1		т
	f ÷lobal	Lechno	0.010	nc
DDD	Olobai	Technol	luzics.	m.

E.Piphany, Inc.

Infinium Software, Inc.

Invensys Systems, Inc.

[[NYCORP:2619164]]

Schedules to Patent Security Agreement

US PATENTS AND PATENT APPLICATIONS

Patent Title	Country	Status	Owner	App. No. App. Date	Publication/ Patent No. Publication/ Grant Date	Expiration Date
Apparatus and method for company representatives to monitor and establish live contact with visitors to their website	U.S.	Granted	E.Piphany, Inc. ^I	09/593978 6/13/2000	6976056 12/13/2005	6/13/2020
Augmented processing of information objects ina distributed messaging framework in a computer network	U.S.	Granted	E.Piphany, Inc.	311908 5/14/1999	6769032 7/27/2004	5/14/2019
Browser-based editor for dynamically generated data	U.S.	Published	E.Piphany, Inc.	10/913632 8/5/2004	20050076330 4/7/2005	Published Patents do not have an expiration date
Collaborative resolution and tracking of detected events	U.S.	Published	SSA Global Technologies, Inc.	10/176282 6/19/2001	20030018643	
Collaborative resolution and tracking of detected events	U.S.	Published	SSA Global Technologies, Inc.	10/176282 6/19/2001	20030018643	

[[NYCORP:2619164]]

 $^{^{1}}$ For patents held by E.Piphany, Inc., the record owner will remain in the name of E.Piphany, Inc. due to two pending patent litigation cases involving E.Piphany, Inc. and to prevent SSA's involvement in the actual litigation.

Patent Title	Country	Status	Owner	App. No. App. Date	Publication/ Patent No. Publication/ Grant Date	Expiration Date
Context-based heterogeneous information integration system	U.S.	Published	E.Piphany, Inc.	10/292777	20040093350 5/13/2004	
Data retrieval and transmission system	U.S.	Granted	SSA Global Technologies, Inc.	886393 6/20/2001	6697809 2/24/2004	6/20/2021
Event monitoring and detection system	U.S.	Published	SSA Global Technologies, Inc.	09/886397 6/20/2001	20020156601 10/24/2002	
Event monitoring detection and notification system having security functions	U.S.	Published	SSA Global Technologies, Inc.	09/886403 6/20/2001	20020157017 10/24/2002	
Event notification system	U.S.	Granted	SSA Global Technologies, Inc.	09/886408 6/20/2001	6617969 9/9/2003	6/20/2021
Extensible user interface for a distributed messaging framework in a computer network	U.S.	Granted	E.Piphany, Inc.	09/312129 5/14/1999	6567846 5/20/2003	5/14/2019
Interactive editor for data driven systems	U.S.	Published	E.Piphany, Inc.	10/913589 8/5/2004	20050033764 2/10/2005	

Patent Title	Country	Status	Owner	App. No. App. Date	Publication/ Patent No. Publication/ Grant Date	Expiration Date
Internal security system for a relational database system	U.S.	Published	Infinium Software, Inc. ²	09/916427 7/27/2001	20030023868	
Managing relationships of parties interacting on a network	U.S.	Granted	E.Piphany, Inc.	09/477254 1/4/2000	6697865 2/24/2004	1/4/2020
Managing relationships of parties interacting on a network	U.S.	Granted	E.Piphany, Inc.	09/478112 1/4/2000	7035825 4/25/2006	1/4/2020
Method and apparatus for conversion of database data into a different format on a field by field basis using a table of conversion procedures	U.S.	Granted	Invensys Systems, Inc. ³	9370982 6/4/1993	5493671 2/20/1996	6/4/2013
Method and apparatus for creating a datamart and for creating a query structure for the datamart	U.S.	Granted	E.Piphany, Inc.	73753 5/6/1998	6189004 2/13/2001	5/6/2018
Method and apparatus for creating aggregates for use in a datamart	U.S.	Granted	E.Piphany, Inc.	9873733 5/6/1998	6161103 12/12/2000	5/6/2018

² Assets held by Infinium Software, Inc. shall remain held by this entity due to gaming regulations requiring SSA Global Technologies to identify Infinium Software, Inc. as the owner.

[[NYCORP:2619164]]

³ For all patents and patent applications held in the name of Invensys Systems, Inc., documentation of name change from Invensys Systems, Inc. to SSA Global Technologies, Inc. will be filed pre-closing.

Patent Title	Country U.S.	Status	Owner	App. No. App. Date	Publication/ Patent No. Publication/ Grant Date	Expiration Date
Method and apparatus for creating and populating a datamart	U.S.	Granted	E.Piphany, Inc.	73752 5/6/1998	6212524 4/3/2001	5/6/2018
Method and apparatus for determining a set of database entries	U.S.	Granted	E.Piphany, Inc.	9887518 5/29/1998	6169985	5/29/2018
Method and apparatus for process manufacture control	U.S.	Granted	Invensys Systems, Inc.	8791988 9/1/1987	4864507 9/5/1989	9/1/2007
Method and apparatus for scalable probabilisitic clustering using decision trees	U.S.	Granted	E.Piphany, Inc.	09/304509 5/3/1999	6564197 5/13/2003	5/3/2019
Method and apparatus for testing object- oriented programming constructs	U.S.	Granted	Invensys Systems, Inc.	94324810 10/18/1994	5737609 4/7/1998	4/7/2015
Method of making a plurality of interconnected vials	U.S.	Granted	E.Piphany, Inc.	2000594528 6/14/2000	6735926 5/18/2004	6/14/2020
Method of making a plurality of interconnected vials	U.S.	Granted	E.Piphany, Inc.	9854905 4/03/1998	6101791 8/15/2000	4/3/2018
Publish- subscribe architecture using information objects in a computer network	U.S.	Granted	E.Piphany, Inc.	312131 5/14/1999	6636886	5/14/2019

Patent Title	Country	Status	Owner	App. No. App. Date	Publication/ Patent No.	Expiration Date
					Publication/ Grant Date	
Security system for event monitoring, detection and notification system	U.S.	Granted	SSA Global Technologies, Inc.	2001886402 6/20/2001	6697810 2/24/2004	6/20/2021
System and method for controlling access to resources in a distributed environment	U.S.	Granted	E.Piphany, Inc.	312019 5/14/1999	6772350 8/3/2004	5/14/2019
System and method for controlling access to resources in a distributed environment	U.S.	Granted	E.Piphany, Inc.	594869 6/14/2000	6944777 9/13/2005	6/14/2020
User interface for a distributed messaging framework	U.S.	Granted	E.Piphany, Inc.	283264 4/1/1999	6745203 6/1/2004	4/1/2019
Web-based system	US	Published	Infinium Software, Inc.	10/040041 12/31/2001	20030135543 7/17/2003	
Workflow modeling language	U.S.	Granted	E.Piphany, Inc.	09/501325 2/9/2000	6233537 5/15/2001	2/9/2020

[[NYCORP:2619164]]