PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	CHANGE OF NAME

CONVEYING PARTY DATA

Name	Execution Date
Adaytum, Inc.	01/23/2006

RECEIVING PARTY DATA

Name:	Cognos Incorporated
Street Address:	3755 Riverside Drive, P.O. Box 9707, Stn. T
City:	Ottawa
State/Country:	ONTARIO
Postal Code:	K1G4K9

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	10370183

CORRESPONDENCE DATA

Fax Number: (651)735-1102

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

Phone: 6512868360

Email: Cygan@ssiplaw.com

Correspondent Name: Kent J. Sieffert

Address Line 1: 8425 Seasons Parkway, Suite 105
Address Line 4: St. Paul, MINNESOTA 55125

ATTORNEY DOCKET NUMBER:	1021-009US01
NAME OF SUBMITTER:	Kent J. Sieffert

Total Attachments: 8

source=Assignment - Adaytum - Cognos signed#page1.tif source=Assignment - Adaytum - Cognos signed#page2.tif source=Assignment - Adaytum - Cognos signed#page3.tif source=Assignment - Adaytum - Cognos signed#page4.tif source=Assignment - Adaytum - Cognos signed#page5.tif

PATENT REEL: 017399 FRAME: 0894

500090037

source=Assignment - Adaytum - Cognos signed#page6.tif source=Assignment - Adaytum - Cognos signed#page7.tif source=Assignment - Adaytum - Cognos signed#page8.tif

PATENT

ASSIGNMENT OF INVENTION

For good and valuable consideration, Adaytum, Inc. ("Assignor"), having a place of business at 2051 Killebrew Drive, Suite 400, Bloomington, Minnesota 55425, hereby assigns and transfers to Cognos Incorporated ("Assignee"), having a place of business at 3755 Riverside Drive, P.O. Box 9707, Stn. T., Ottawa, Ontario K1G 4K9 Canada, its full and exclusive rights, title and interest in and to any and all inventions described and claimed as follows:

Title	Application No./ Patent No.	Filing Date/Issue Date	Country	Our Ref. No.
REVENUE FORECASTING AND SALES FORCE MANAGEMENT USING STATISTICAL ANALYSIS	2001261702	May 17, 2001	Australia	1021-001AU01
REVENUE FORECASTING AND SALES FORCE MANAGEMENT USING STATISTICAL ANALYSIS	2001-587313	May 17, 2001	Japan	1021-001JP01
REVENUE FORECASTING AND SALES FORCE MANAGEMENT USING STATISTICAL ANALYSIS	PCT/US01/15929	May 17, 2001	PCT	1021-001WO01
REVENUE FORECASTING AND SALES FORCE MANAGEMENT USING STATISTICAL ANALYSIS	09/575,599	May 22, 2000	US	1021-001US01
BUDGET PLANNING	2001280986	July 31, 2001	Australia	1021-002AU01
BUDGET PLANNING	2,417,765	July 31, 2001	Canada	1021-002CA01
BUDGET PLANNING	01 959 429.0	July 31, 2001	Europe	1021-002EP01
BUDGET PLANNING	2002-516687	July 31, 2001	Japan	1021-002JP01
BUDGET PLANNING	PCT/US01/24224	July 31, 2001	PCT	1021-002WO01
BUDGET PLANNING	09/628,479	July 31, 2000	US	1021-002US01
ACCELERATED RESULTS METHODOLOGY	60/390,100	June 19, 2002	ÜS	1021-003USP1

Title	Application No./ Patent No.	Filing Date/Issue Date	Country	Our Ref. No.
REAL-TIME AGGREGATION OF DATA WITHIN AN ENTERPRISE PLANNING ENVIRONMENT	2003274988	September 19, 2003	Australia	1021-004AU01
REAL-TIME AGGREGATION OF DATA WITHIN AN ENTERPRISE PLANNING ENVIRONMENT	2,497,742	September 19, 2003	Canada	1021-004CA01
REAL-TIME AGGREGATION OF DATA WITHIN AN ENTERPRISE PLANNING ENVIRONMENT	03823400.9	September 19, 2003	China	1021-004CN01
REAL-TIME AGGREGATION OF DATA WITHIN AN ENTERPRISE PLANNING ENVIRONMENT	03 759 257.3	March 1, 2005	Europe	1021-004EP01
REAL-TIME AGGREGATION OF DATA WITHIN AN ENTERPRISE PLANNING ENVIRONMENT	2004-541553	September 19, 2003	Japan	1021-004JP01
REAL-TIME AGGREGATION OF DATA WITHIN AN ENTERPRISE PLANNING ENVIRONMENT	PCT/US03/29025	September 19, 2003	PCT	1021-004WO01
REAL-TIME AGGREGATION OF DATA WITHIN AN ENTERPRISE PLANNING ENVIRONMENT	6,768,995	July 27, 2004	US	1021-004US01
REAL-TIME AGGREGATION OF DATA WITHIN AN ENTERPRISE PLANNING ENVIRONMENT	10/855,634	May 27, 2004	US	1021-004US02
NODE-LEVEL MODIFICATION DURING EXECUTION OF AN ENTERPRISE PLANNING MODEL	2003275339	September 30, 2003	Australia	1021-005AU01

Title	Application No./ Patent No.	Filing Date/Issue Date	Country	Our Ref. No.
NODE-LEVEL MODIFICATION DURING EXECUTION OF AN ENTERPRISE PLANNING MODEL	2,497,745	September 30, 2003	Canada	1021-005CA01
NODE-LEVEL MODIFICATION DURING EXECUTION OF AN ENTERPRISE PLANNING MODEL	03823149.2	September 30, 2003	China	1021-005CN01
NODE-LEVEL MODIFICATION DURING EXECUTION OF AN ENTERPRISE PLANNING MODEL	03 759 615.2	March 1, 2005	Europe	1021-005EP01
NODE-LEVEL MODIFICATION DURING EXECUTION OF AN ENTERPRISE PLANNING MODEL	2004-541959	September 30, 2003	Japan	1021-005ЈР01
NODE-LEVEL MODIFICATION DURING EXECUTION OF AN ENTERPRISE PLANNING MODEL	PCT/US03/30983	September 30, 2003	PCT	1021-005WO01
NODE-LEVEL MODIFICATION DURING EXECUTION OF AN ENTERPRISE PLANNING MODEL	10/262,605	September 30, 2002	US	1021-005US01
NODE-LEVEL MODIFICATION DURING EXECUTION OF AN ENTERPRISE PLANNING MODEL	10/675,909	September 30, 2003	US	1021-005US02
NODE-LEVEL MODIFICATION DURING EXECUTION OF AN ENTERPRISE PLANNING MODEL	60/421,130	September 30, 2002	US	1021-005USP1
SELECTIVE DEPLOYMENT OF SOFTWARE EXTENSIONS WITHIN AN ENTERPRISE MODELING ENVIRONMENT	2003272568	September 19, 2003	Australia	1021-006AU01

Title	Application No./ Patent No.	Filing Date/Issue Date	Country	Our Ref. No.
SELECTIVE DEPLOYMENT OF SOFTWARE EXTENSIONS WITHIN AN ENTERPRISE MODELING	2,498,436	September 19, 2003	Canada	1021-006CA01
ENVIRONMENT SELECTIVE DEPLOYMENT OF SOFTWARE EXTENSIONS WITHIN AN ENTERPRISE	03823365.7	September 19, 2003	China	1021-006CN01
MODELING ENVIRONMENT SELECTIVE DEPLOYMENT OF SOFTWARE EXTENSIONS WITHIN AN ENTERPRISE MODELING	03 754 755.1	September 19, 2003	Europe	1021-006EP01
ENVIRONMENT SELECTIVE DEPLOYMENT OF SOFTWARE EXTENSIONS WITHIN AN ENTERPRISE MODELING ENVIRONMENT	2004-541578	September 19, 2003	Japan	1021-006ЛР01
SELECTIVE DEPLOYMENT OF SOFTWARE EXTENSIONS WITHIN AN ENTERPRISE MODELING ENVIRONMENT	PCT/US2003/029504	September 19, 2003	PCT	1021-006WO01
SELECTIVE DEPLOYMENT OF SOFTWARE EXTENSIONS WITHIN AN ENTERPRISE MODELING ENVIRONMENT	10/262,590	September 30, 2002	US	1021-006US01

Title	Application No./ Patent No.	Filing Date/Issue Date	Country	Our Ref. No.
INLINE COMPRESSION OF A NETWORK COMMUNICATION WITHIN AN ENTERPRISE PLANNING ENVIRONMENT	2003272566	September 19, 2003	Australia	1021-007AU01
INLINE COMPRESSION OF A NETWORK COMMUNICATION WITHIN AN ENTERPRISE PLANNING ENVIRONMENT	2,498,442	September 19, 2003	Canada	1021-007CA01
INLINE COMPRESSION OF A NETWORK COMMUNICATION WITHIN AN ENTERPRISE PLANNING ENVIRONMENT	03823368.1	September 19, 2003	China	1021-007CN01
INLINE COMPRESSION OF A NETWORK COMMUNICATION WITHIN AN ENTERPRISE PLANNING ENVIRONMENT	03 754 756.9	September 19, 2003	Europe	1021-007EP01
INLINE COMPRESSION OF A NETWORK COMMUNICATION WITHIN AN ENTERPRISE PLANNING ENVIRONMENT	2004-541579	September 19, 2003	Japan	1021-007JP01
INLINE COMPRESSION OF A NETWORK COMMUNICATION WITHIN AN ENTERPRISE PLANNING ENVIRONMENT	PCT/US03/29505	September 19, 2003	PCT	1021-007WO01
INLINE COMPRESSION OF A NETWORK COMMUNICATION WITHIN AN ENTERPRISE PLANNING ENVIRONMENT	10/262,606	September 30, 2002	US	1021-007US01
DEPLOYING MULTIPLE ENTERPRISE PLANNING MODELS ACROSS CLUSTERS OF APPLICATION SERVERS	2003274987	September 19, 2003	Australia	1021-008AU01

Title	Application No./ Patent No.	Filing Date/Issue Date	Country	Our Ref. No.
DEPLOYING MULTIPLE ENTERPRISE PLANNING MODELS ACROSS CLUSTERS OF APPLICATION SERVERS	2,498,431	Scptember 19, 2003	Canada	1021-008CA01
DEPLOYING MULTIPLE ENTERPRISE PLANNING MODELS ACROSS CLUSTERS OF APPLICATION SERVERS	03823369.X	September 19, 2003	China	1021-008CN01
DEPLOYING MULTIPLE ENTERPRISE PLANNING MODELS ACROSS CLUSTERS OF APPLICATION SERVERS	03 759 256.5	September 19, 2003	Europe	1021-008EP01
DEPLOYING MULTIPLE ENTERPRISE PLANNING MODELS ACROSS CLUSTERS OF APPLICATION SERVERS	2004-541552	September 19, 2003	Japan	1021-008JP01
DEPLOYING MULTIPLE ENTERPRISE PLANNING MODELS ACROSS CLUSTERS OF APPLICATION SERVERS	PCT/US2003/029024	September 19, 2003	PCT	1021-008WO01
DEPLOYING MULTIPLE ENTERPRISE PLANNING MODELS ACROSS CLUSTERS OF APPLICATION SERVERS	10/262,651	September 30, 2002	US	1021-008US01
CASCADED PLANNING OF AN ENTERPRISE PLANNING MODEL	2004214245	February 6, 2004	Australia	1021-009AU01
CASCADED PLANNING OF AN ENTERPRISE PLANNING MODEL	2,516,143	February 6, 2004	Canada	1021-009CA01
CASCADED PLANNING OF AN ENTERPRISE PLANNING MODEL	200480004735.6	February 6, 2004	China	1021-009CN01
CASCADED PLANNING OF AN ENTERPRISE PLANNING MODEL	04 708 970.1	February 6, 2004	Europe	1021-009EP01
CASCADED PLANNING OF AN ENTERPRISE PLANNING MODEL	Application Number Not Yet Assigned	February 6, 2004	Japan	1021-009ЈР01

Title	Application No./ Patent No.	Filing Date/Issue Date	Country	Our Ref. No.
CASCADED PLANNING OF AN ENTERPRISE PLANNING MODEL	PCT/US2004/003326	February 6, 2004	PCT	1021-009WO01
CASCADED PLANNING OF AN ENTERPRISE PLANNING MODEL	10/370,183	February 19, 2003	US	1021-009US01
HORIZONTAL ENTERPRISE PLANNING IN ACCORDANCE WITH AN ENTERPRISE PLANNING MODEL	2004214247	February 6, 2004	Australia	1021-010AU01
HORIZONTAL ENTERPRISE PLANNING IN ACCORDANCE WITH AN ENTERPRISE PLANNING MODEL	2,516,146	February 6, 2004	Canada	1021-010CA01
HORIZONTAL ENTERPRISE PLANNING IN ACCORDANCE WITH AN ENTERPRISE PLANNING MODEL	200480004734.1	February 6, 2004	China	1021-010CN01
HORIZONTAL ENTERPRISE PLANNING IN ACCORDANCE WITH AN ENTERPRISE PLANNING MODEL	04 709 005.5	February 6, 2004	Europe	1021-010EP01
HORIZONTAL ENTERPRISE PLANNING IN ACCORDANCE WITH AN ENTERPRISE PLANNING MODEL	Application Number Not Yet Assigned	February 6, 2004	Japan	1021-010JP01
HORIZONTAL ENTERPRISE PLANNING IN ACCORDANCE WITH AN ENTERPRISE PLANNING MODEL	PCT/US/2004/003455	February 6, 2004	PCT	1021-010WO01
HORIZONTAL ENTERPRISE PLANNING IN ACCORDANCE WITH AN ENTERPRISE PLANNING MODEL	10/370,182	February 19, 2003	US	1021-010US01

and all U.S. and foreign patents and applications to which such identified patents and applications relate or claim priority, any provisionals, continuations, continuations-in-part, divisions, reissue applications, extensions, Patent Cooperation Treaty applications, or derivatives of any of the foregoing, both foreign and domestic, and all legal equivalents thereof in all foreign countries.

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

IN WITNESS WHEREOF, Assignor has caused one of its officers to hereunder set his hand on the date shown below to signify its acceptance of this Assignment.

Dated: <u>23</u> JAN 06

ASSIGNOR Adaytum, Inc.

COUNTRY OF CANADA

CITY OF OTTAWA

85.

PROVIDENCE OF ONTARIO

January 23 Observe me, DIANA CIANCIUS a notary public, personally appeared John Jussup, personally known to me (or proved to me on the basis of satisfactory evidence) to be the person(s) whose name(s) is/are subscribed to the within instrument and acknowledged to me that he/shc/they executed the same in his/her/their authorized capacity(ics), and that by his/her/their signatures(s) on the instrument the person(s), or the entity upon behalf of which the person(s) acted, executed the instrument.

WITNESS my hand and official seal.

Signature of Notary Public

My Commission Expires: BUES NOT SURRE

PATENT REEL: 017399 FRAME: 0903

RECORDED: 03/31/2006