Docket No: 115274-068

Form PTO-1595 (Rev. 03/01) OMB No. 0651-0027 RECORDATION FORM COVER SHEET U.S. DEPARTMENT OF COMMERCE U.S. Patent and Trademark Office					
To the Honorable Commissioner of Patents and Trademarks:	Please record the attached original documents or copy thereof.				
Name of conveying party(ies):	2. Name and address of receiving party(ies):				
Data Return Managed Services LLC	Name: Conor Robert Patent Holdings, LLC				
	Internal Address:				
Additional name(s) of conveying party(ies) attached? Yes X No					
3. Nature of conveyance:	Street Address: 120 South Riverside Plaza				
\underline{X} Assignment $\underline{\hspace{0.1cm}}$ Merger	Suite 430				
_ Security Agreement _ Change of Name	City: Chicago State: IL Zip: 60606				
Other	Country: USA				
Execution Date(s): May 28, 2003	Additional name(s) & address(es) attached? Yes X No				
4. Application number(s) or patent number(s):	· · · · · · · · · · · · · · · · · · ·				
If this document is being filed together with a new applica	tion, the execution date of the application is:				
A. Patent Application No.(s) 08/168,519 09/711,511 09/005,479 09/054,180 09/548,238 09/391,820 09/052,923 09/548,237 09/897,407 09/580,916 09/548,235 Additional numbers an	B. Patent No.(s) 5,724,424 6,199,051 4,845,658 6,195,649 6,279,112 6,212,634 6,049,785 6,490,358 5,812,776 5,909,492 6,205,437 5,708,780 5,715,314 6,449,599 tached? Yes X No				
5. Name and address of party to whom correspondence	6. Total number of applications and patents involved: 25				
concerning document should be mailed:	7. Total fee (37 CFR 3.41)\$1000.00				
Robert M. Barrett, Esq.	_ Enclosed				
Bell, Boyd & Lloyd LLC P.O. Box 1135	X Authorized to be charged to deposit account				
Chicago, Illinois 60690-1135	8. Deposit account number:				
	02-1818 (Attach duplicate copy of this page if paying by deposit account)				
DO NOT USE	THIS SPACE				
9. Statement and signature.					
To the best of my knowledge and belief, the foregoing true copy of the original document.	information is true and correct and any attached copy is a				
Robert M. Barrett (Reg. No. 30,142)	August 25, 2004				
	Signature Date				
Total number of pages including cover sheet, attachments, and documents: 5					

Mail documents to be recorded with required cover sheet information to: Commissioner for Patents, Mail Stop Assignments, P.O. Box 1450, Alexandria, VA 22313-1450

619938/D/1

PATENT REEL: 015083 FRAME: 0125

EXHIBIT B

ASSIGNMENT

WHEREAS, Data Return Managed Services LLC, a Delaware limited liability company, hereinafter referred to as ASSIGNOR, is the owner of the patents and patent applications as set forth in Attachment A (collectively, "the <u>Patents and Patent Applications</u>") and the inventions covered by the <u>Patents and Patent Applications</u> (the "<u>Inventions</u>"); and

WHEREAS, Conor Robert Patent Holdings, LLC, a Delaware limited liability company, hereinafter referred to as ASSIGNEE, is desirous of acquiring the entire, right, title, and interest of ASSIGNOR in, to and under the Patents and Patent Applications and Inventions;

NOW THEREFORE, be it known that for certain good and valuable consideration, the sufficiency and receipt of which is hereby acknowledged, ASSIGNOR did sell, assign and transfer to ASSIGNEE, its successors, legal representatives and assigns, all of ASSIGNOR'S right, title and interest in the Patents and Patent Applications and Inventions for the territories of the United States of America and foreign countries including, but not limited to, all continuation, divisional, continuation-in-part and reissue applications, all patents and patent applications in foreign countries, all applications pursuant to the Patent Cooperation Treaty, all applications for extension filed or to be filed for the Inventions, and all letters patent, invention registrations, utility models, extensions or reissues and other patent rights, obtained for the Inventions in the United States or any other country, absolutely and forever without limitations and to the full end of the term for which the Patent is granted, the same to be held by ASSIGNEE, its successors and assigns, as fully and entirely as the same would have been held by the ASSIGNOR had this sale, assignment and transfer to ASSIGNEE not been made; and

ASSIGNOR does hereby also sell, assign, transfer and set over, unto ASSIGNEE, its successors, legal representatives and assigns, all claims for damages by reason of past infringement of the Patents with the right to suc for and collect the same for its own use and enjoyment, and for the use and enjoyment of its successors, assigns or other legal representatives; and

ASSIGNOR HEREBY authorizes and requests the Commissioner of Patents and Trademarks of the United States, and any Official of any country or countries foreign to the United States whose duty it is to issue patents on applications as aforesaid, to record the Patents and Patent Applications as the property of ASSIGNEE, its successors, legal representatives and assigns, and to issue all patents for the inventions to ASSIGNEE, its successors, legal representatives and assigns, in accordance with the terms of this instrument.

IN WITNESS WHEREOF, the parties hereto have executed this Assignment as of the day indicated hereunder.

[Signature Page Follows]

B-1

Data Return Managed Services LLC

By:

Name:

Title:

Date:

State of NEW YURK

I SS.I

County of) لسل تفاله

On this 28th day of May, 2003, before me, a Notary Public in and for said County and State, personally appeared Richard Petrocelli, known to me to be the person whose name is subscribed to in the foregoing instrument, and acknowledged to me that he/she, being authorized to do so, executed the foregoing instrument for the purposes and considerations therein expressed.

Notary Public

LORRAINE CAMPISI
Notary Public, State of New York
No. 01CA6029816
Qualified in Queens County
Commission Expires 08/23/20/24

ATTACHMENT A

Patent Application No.	Title	Status	Jurisdiction
5,715,314	Network Sales System	Issued	US
5,909,492	Network Sales System	Lesued	US
6,449,599	Network Sales System	Issued	US
69525374.5	Network Sales System	Issued	Germany
0803105	Network Sales System	Issued	EPO
01110827.1	Network Sales System	Published	EPO
01110826,3	Network Sales System	Published	EPO
01110825.5	Network Sales System	Published	EPO
0803105	Network Sales System	Issued	France
0803105	Network Sales System	Issued	ÜK
8-514123	Network Sales System	Pending	Japan
0803105	Network Sales System	Issued	Netherlands
PCT/US95/13723	Network Sales System	Nat Phase	WIPO

Description	Country	Flling Date	Patent No. or Application No.	Grant/Issue Date	Status
Controlled transfer of information in computer networks	U.S.	10/29/1996	6,279,112	8/21/2001	Issued
Controlled transfer of information in computer networks	WIPO	10/29/1997	PC1/US97/19391		Nat phase
Controlled transfer of information in computer networks	U.S.	7/3/2001	09/897,407		Pending
Digital active advertising Internet server access control and	U.S. Australia	11/29/1995 6/3/1996	5,724,424 694367	3/3/1998 11/5/1998	Issued Issued
monitoring systems Internet server access control and monitoring systems	U.S.	6/7/1995	5,708,780	1/13/1998	Issued
Internet server access control and monitoring systems	WIPO	6/3/1996	PCT/US96/07838		Nat phase
Internet server access control and monitoring systems	Canada	6/3/1996	2,221,506		Pending
Internet server access control and monitoring systems	Japan	6/3/1996	9-503084		Pending
Internet server access control and monitoring systems	Japan	6/3/1996	2001-208829		Pending
Internet server access control and monitoring systems	U.S.	1/12/1998	09/005,479		Pending
Internet server access control and monitoring systems	U.S.	4/12/2000	09/548,235		Pending
Internet server access control and monitoring systems	U.S.	4/12/2000	09/548,237		Pending
Internet server access control and monitoring systems	U.S.	4/12/2000	09/548,238		Pending
Internet server access control and monitoring systems	U.S.	5/26/2000	09/580,916		Pending
Internet server access control and monitoring systems	European Pat e nt	6/3/1996	96916695.8		Published

B-3

Nov-04-03 03:08pm From-23 Cahill Gordon & Reindel LLP 212-268-5420--23 T-804 P.004/004 F-688

Certifying authorizations in computer networks	U.S.	11/15/1996	6,212,634	4/3/2001	Issued
Certifying authorizations in computer networks	U.S.	8/16/2000	6,490,358	12/3/2002	Issued
Digital active advertising	U.S.	12/16/1993	08/168,519		Aban- doned
Digital active advertising	European Patent	12/13/1994	0734556	9/4/2002	Issued
Digital active advertising	Belgium	12/13/1994	0734556	9/4/2002	Lesued
Digital active advertising	France	12/13/1994	0734556	9/4/2002	Issued
Digital active advertising	U.K.	12/13/1994	0734556	9/4/2002	Issued
Digital active advertising	Italy	12/13/1994	0734556	9/4/2002	Issued
Digital active advertising	Nether- lands	12/13/19 94	0734556	9/4/2002	Issued
Digital active advertising	Germany	12/13/1994	69431306.8-08	9/4/2002	Issued
Digital active advertising	Japan	12/13/1994	3367675	11/8/2002	Issued
Digital active advertising	Japan	12/13/1994	3190882	5/18/2001	Issued
Digital active advertising	Japan	12/13/1994	3190881	5/18/2001	Issued
Digital active advertising	U.S.	3/2/1998	6,195,649	2/27/2001	Issued
Digital active advertising	U.S.	3/2/1998	6,0 49 ,785	4/11/2000	Issued
Digital active advertising	U. \$.	3/2/1998	6,199,051	3/6/2001	Issued
Digital active advertising	U.S.	3/2/1998	6,205,437	3/20/2001	Issued
Digital active advertising	WIPO	12/13/1994	PCT/US94/14319		Nat phase
Digital active advertising	European Patent	12/13/1994	02007486.0		Pending
Digital active advertising	Japan	12/13/1994	2002-267886		Pending
Digital active advertising	U.S.	11/14/2000	09/711,511		Pending
Digital active advertising	Japan	12/13/1994	10-156563		Published
Enabling business transactions in computer networks	U.S.	11/15/1996	6,192,131	2/20/2001	Aban- doned
Electronic commerce system	U.S.	3/31/1998	09/052,923		Aban- don e d
Electronic commerce system	WIPO	3/31/1999	PCT/U\$99/07182		Nat phase
Electronic commerce system	U.S.	4/1/1998	09/054/180		Pending
Information method and apparatus Using simplex and duplex communi- cations	U.S.	12/1/1986	4,845,658	7/4/1989	lssped
Method of providing internet pages by mapping telephone number provided by client to url and returning the same in a redirect command by server	U.S.	9/8/1999	09/391/820		Aban- doned
Method of providing internet pages by mapping telephone number provided by client to url and returning the same in a redirect command by server	U.S.	6/7/1995	5,812,776	9 /22/1998	Issued