(Rev. 10/02)	10/02) DATENTS ONLY U.S. Patent and Trademark Office	
Tab settings ⇔ ⇔ ↔ ♥ ♥ ♥		
	Please record the attached original documents or copy thereof.	
1. Name of conveying party(ies): Domain Logix Corporation	2. Name and address of receiving party(ies) Name: <u>Asyst Connectivity Technologies, Inc.</u> Internal Address:	
Additional name(s) of conveying party(ies) attached? Yes 🖌 No		
3. Nature of conveyance: Assignment Security Agreement Other	Street Address: 48761 Kato Road	
May 23, 2002 Execution Date:	City: Fremont State: CA Zip: 94538 Additional name(s) & address(es) attached? Yes V No	
Application number(s) or patent number(s):		
A. Patent Application No.(s) Please see attached Schedule A (US and PCT Applications Only)	cation, the execution date of the application is: B. Patent No.(s)	
	ached? Ves No	
 Name and address of party to whom correspondence concerning document should be mailed: Name: Scott D. Sanford, Esq. 	6. Total number of applications and patents involved:	
O'Meiveny & Myers LLP	Enclosed	
Embarcadero Center West	Authorized to be charged to deposit account	
Street Address:_ 275 Battery Street	8. Deposit account number: 50-0639	
City: San Francisco State: CA Zip: 94111		
DO NOT USE	THIS SPACE	
9. Signature.	December 6, 2004	
Name of Person Signing	Signature Date	
Total number of pages including cover		
Mail documents to be recorded with a	required cover sheet information to:	
Commissioner of Patents & Tr Washington, SF1: 559963.v2	D.C. 20231 PATENT	

REEL: 015436 FRAME: 0416

)

7

PATENT

REEL: 015436 FRAME: 0417

SCHEDULE A OF ASSIGNMENT OF PATENTS, APPLICATIONS, AND INVENTIONS ("PATENT PROPERTY")

United States Patent Applications and Publications:

)	Title:	Apparatus And Method For Tool Management
	Inventors:	Baylis, C.M., Ellis, R.W., Pendleton, M.T.
	Application No.:	60/125,404 (Provisional)
	Filing Date:	March 20, 1999
)	Title:	Apparatus And Method For Web-Based Tool Management
	Inventors:	Baylis, C.M., Ellis, R.W., Pendleton, M.T.
	Application No.:	09/496,009
	Filing Date:	February 1, 2000
)	Title:	Apparatus And Method For Tool Management
·	Inventors:	Baylis, C.M., Ellis, R.W., Pendleton, M.T.
	Application No.:	60/216,819
	Filing Date:	July 7, 2000
	Title:	Automated Tool Management In A Multi-Protocol Environment
3	Inventors:	Baylis, C.M., Ellis, R.W., Pendleton, M.T.
	Publication No.:	200200026514
	Publication Date:	February 28, 2002
	Application No.:	09/899,833
۲	Filing Date:	July 5, 2001
	PCT Applications:	
	Title:	Automated Tool Management In A Multi-Protocol Environment
	Inventors:	Baylis, C.M., Ellis, R.W., Pendleton, M.T.
)	Publication No.:	WO 02/05043
	Publication Date:	January 17, 2002
	Application No.:	PCT/US01/21318
	Filing Date:	July 6, 2001
)	Title:	Apparatus and Method for Web-Based Tool Management
ļ	inventors:	Baylis, C.M., Ellis, R.W., Pendleton, M.T.
Į.	Publication No.:	WO 01/57823
	Publication Date:	August 9, 2001
	Application No.:	PCT/US01/03092
>	Filing Date:	January 31, 2001
		4
1		-

Т

)

ጉ

5

)

•

)

)

)

)

European Patent Applications:

Title:Automated Tool Management In A Multi-Protocol EnvironmentInventors:Baylis, C.M., Ellis, R.W., Pendleton, M.T.Application No.:01 950 902.5Filing Date:July 6, 2001Corresponding to Application No.:PCT/US01/21318, filed July 6, 2001, published January 17, 2002 as Publication No. WO02/05043

Canada Patent Applications

Title:Automated Tool Management In A Multi-Protocol EnvironmentInventors:Baylis, C.M., Ellis, R.W., Pendleton, M.T.Application No.:UnavailableFiling Date:March 4, 2002Corresponding to Application No.:PCT/US01/21318, filed July 6, 2001, published January 17,2002 as Publication No. WO02/05043

China Patent Applications:

Title:Automated Tool Management In A Multi-Protocol EnvironmentInventors:Baylis, C.M., Ellis, R.W., Pendleton, M.T.Application No.:UnavailableFiling Date:April 5, 2002Corresponding to Application No.:PCT/US01/21318, filed July 6, 2001, published January 17,2002 as Publication No. WO02/05043

Japan Patent Applications

Title:Automated Tool Management In A Multi-Protocol EnvironmentInventors:Baylis, C.M., Ellis, R.W., Pendleton, M.T.Application No.:2002-509841Corresponding to Application No.:PCT/US01/21318, filed July 6, 2001, published January 17,2002 as Publication No. WO02/05043

)

5

jŧ,

)

)

)

2

Korea Patent Application:

Title:Automated Tool Management In A Multi-Protocol EnvironmentInventors:Baylis, C.M., Ellis, R.W., Pendleton, M.T.Application No.:2002-7003021Filing Date:March 7, 2002Corresponding to Application No.:PCT/US01/21318, filed July 6, 2001, published January 17, 2002 as Publication No. WO02/05043

Mexico Patent Application:

Title:Automated Tool Management In A Multi-Protocol EnvironmentInventors:Baylis, C.M., Ellis, R.W., Pendleton, M.T.Application No.:2002-002445Filing Date:March 7, 2002Corresponding to Application No.:PCT/US01/21318, filed July 6, 2001, published January 17,2002 as Publication No. WO02/05043

Singapore Patent Application:

Title:Automated Tool Management In A Multi-Protocol EnvironmentInventors:Baylis, C.M., Ellis, R.W., Pendleton, M.T.Application No.:200201132-8Corresponding to Application No.:PCT/US01/21318, filed July 6, 2001, published January 17,2002 as Publication No. WO02/05043

Taiwan Patent Application:

Title:Apparatus and Method for Web-Based Tool ManagementInventors:Baylis, C.M., Ellis, R.W., Pendleton, M.T.Application No.:89114654Filing Date:July 21, 2000

PATENT REEL: 015436 FRAME: 0419

.

2) |

)

)

J

)

)

)

DOMAIN LOGIX TO ASYST CONNECTIVITY TECHNOLOGIES ASSIGNMENT OF PATENTS, APPLICATIONS, AND INVENTIONS

Domain Logix Corporation, a corporation organized and existing under the laws of the State of Delaware, with a principal place of business at 8303 North Mopac Expressway, Austin, Texas 78759, United States ("Assignor"), hereby declares that Assignor is the true proprietor of the patents, applications, inventions, utility models, and new designs listed on the attached Schedule A ("Patent Property"), and hereby assigns, for good and valuable consideration, receipt of which is hereby acknowledged by Assignor, all right, title and interest in the Patent Property unto Asyst **Connectivity Technologies**, Inc., a corporation organized and existing under the laws of the State of Delaware, with a principal place of business at 48761 Kato Road, Fremont, California 94538, United States ("Assignee").

Assignor further consents to the said Assignee to take solely in Assignee's name all necessary procedures for recording this Assignment at the United States Patent Office, European Patent Office, Canadian Intellectual Property Office, Chinese Patent Office, Japanese Patent Office, Korean Intellectual Property Office, Mexican Patent Office, Intellectual Property Office of Singapore, Taiwan Intellectual Property Office, and WIPO on the basis of the Assignment herein made.

Assignor further assigns to Assignee all claims, demands and causes of action for the past infringement of said Patent Property, including the right to collect damages for past infringement, the same to be held and enjoyed by Assignee, and Assignee's subsidiaries, affiliates, successors and assigns, as fully and entirely as the same would or could have been held and enjoyed by Assignor had this Assignment not been made.

1

PATENT REEL: 015436 FRAME: 0420

Э

Э

)

)

)

.

and all rights, title and inter	Technologies, Inc. formally declares to accept the aforesaid Assignment est to the Patent Property.
Dated this 23	lay of May, 2002.
	Assignor: DOMAIN LOGIX CORPORATION
-	Signature: Name: Title: Address: 8303 North Mopac Expressway Austin, Texas 78759 United States
State of Texas.)) SS
satisfactory evidence) to be the p he/she executed the same in his/	2002 before me, <u>Melissa J RHM</u> . Notary Public, personally <u>Acat</u> , personally known to me (or proved to me on the basis of erson whose name is subscribed to the within instrument and acknowledged to me that her authorized capacity as <u>CED</u> , of Domain Logix Corporation, and instrument the entity, upon behalf of which the person acted, executed the instrument.



Notary Fub

2

PATENT REEL: 015436 FRAME: 0421

۰.

1

Э

,

-- -- -

.

Assignee: ASYST CONNECTIVITY TECHNOLOGIES, INC.

		Name: Geoffrey G. Ribar	
• •	· · · · · · · · · · · · · · · · · · ·	Title: Chief Financial Officer	
		Address: 48761 Kato Road	
		Fremont, California	94538 United States
•	State of)	
3) SS	
	County of)	
			, Notary Public, personally
	appeared	, personally known	a to me (or proved to me on the basis of
	satisfactory evidence) to be the	person whose name is subscribed to the wit	thin instrument and acknowledged to me that
			of Asyst Connectivity
			nity, upon behalf of which the person acted,
	excented the instrument.		
1			<u>.</u>
	WITNESS my hand and officia	l seal.	
	-		•
		Notary Pu	blic
)	SF1:465667.1		
	34741-806		
_	•		
)			
)			
,			
_ ر			
		3	
			·
]]		,	PATENT

REEL: 015436 FRAME: 0422

)

)

SCHEDULE A OF ASSIGNMENT OF PATENTS, APPLICATIONS, AND INVENTIONS ("PATENT PROPERTY")

United States Patent Applications and Publications:

)	Title:	Apparatus And Method For Tool Management
	Inventors:	Baylis, C.M., Ellis, R.W., Pendleton, M.T.
	Application No.:	60/125,404 (Provisional)
	Filing Date:	March 20, 1999
)	Title:	Apparatus And Method For Web-Based Tool Management
	Inventors:	Baylis, C.M., Ellis, R.W., Pendleton, M.T.
	Application No.:	09/496,009
	Filing Date:	February 1, 2000
•	Title:	Apparatus And Method For Tool Management
-	Inventors:	Baylis, C.M., Ellis, R.W., Pendleton, M.T.
	Application No.:	60/216,819
	Filing Date:	July 7, 2000
,	Title:	Automated Tool Management In A Multi-Protocol Environment
	Inventors:	Baylis, C.M., Ellis, R.W., Pendleton, M.T.
	Publication No.:	200200026514
	Publication Date:	February 28, 2002
	Application No.:	09/899,833
)	Filing Date:	July 5, 2001
	PCT Applications:	
	Title:	Automated Tool Management In A Multi-Protocol Environment
	Inventors:	Baylis, C.M., Ellis, R.W., Pendleton, M.T.
•	Publication No.:	WO 02/05043
	Publication Date:	January 17, 2002
	Application No.:	PCT/US01/21318
	Filing Date:	July 6, 2001
•	Title:	Apparatus and Method for Web-Based Tool Management
	Inventors:	Baylis, C.M., Ellis, R.W., Pendleton, M.T.
	Publication No.:	WO 01/57823
	Publication Date:	August 9, 2001
	Application No.:	PCT/US01/03092
)	Filing Date:	January 31, 2001
	a second an area.	
		- 4

1

PATENT REEL: 015436 FRAME: 0423

n

)

٤

Э

)

•	European Patent App)	European Patent Applications:		
	Title:	Automated Tool Management In A Multi-Protocol Environment		
	Inventors:	Baylis, C.M., Ellis, R.W., Pendleton, M.T.		
	Application No.:	01 950 902.5		
	Filing Date:	July 6, 2001		
)	Corresponding to Appl 2002 as Publication No	ication No.: PCT/US01/21318, filed July 6, 2001, published January 17, WO02/05043		
	Canada Patent Applic	ations		
>	Title:	Automated Tool Management In A Multi-Protocol Environment		
	Inventors:	Baylis, C.M., Ellis, R.W., Pendleton, M.T.		
	Application No.:	Unavailable		
	Filing Date:	March 4, 2002		
	Corresponding to Appl	ication No.: PCT/US01/21318, filed July 6, 2001, published January 17,		
)	2002 as Publication No. WO02/05043			
	China Patent Applica	tions:		
	Title:	Automated Tool Management In A Multi-Protocol Environment		
1	Inventors:	Baylis, C.M., Ellis, R.W., Pendleton, M.T.		
	Application No.:	Unavailable		
	Filing Date:	April 5, 2002 -		
	Corresponding to Appl 2002 as Publication No	lication No.: PCT/US01/21318, filed July 6, 2001, published January 17, b. WO02/05043		
)	Japan Patent Applica	tions		
	Title:	Automated Tool Management In A Multi-Protocol Environment		
	Inventors:	Baylis, C.M., Ellis, R.W., Pendleton, M.T.		
	Application No.:	2002-509841		
)	Corresponding to App 2002 as Publication No	lication No.: PCT/US01/21318, filed July 6, 2001, published January 17, p. WO02/05043		

5

RECORDED: 12/06/2004