# Electronic Version v1.1

Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT			
NATURE OF CONVEY	YANCE: SECURITY AGREEMENT			
CONVEYING PARTY DATA				
	Name Execution Date			Execution Date
Evolutionary Technolo	blogies International, Inc. 03/31/2006			03/31/2006
RECEIVING PARTY DATA				
Name:	Comerica Bar	nk		
Street Address:	9920 S. La Ci	ienega I	Blvd., 14th Floor	
Internal Address:	Attn: Comme	rcial Loa	an Services Department	
City:	Inglewood			
State/Country:	CALIFORNIA			
Postal Code:	90301			
	Property Type Number   t Number: 6523172			
Property Ty Patent Number:		652317		
Patent Number: CORRESPONDENCE Fax Number: <i>Correspondence will b</i>	DATA (214)999 De sent via US	9-9098 Mail wh		
Patent Number: CORRESPONDENCE Fax Number: <i>Correspondence will E</i> Phone:	DATA (214)999 De sent via US 214-969	9-9098 <i>Mail wh</i> 9-1513	ren the fax attempt is unsuccessful.	
Patent Number: CORRESPONDENCE Fax Number: <i>Correspondence will b</i> Phone: Email:	DATA (214)999 <i>De sent via US</i> 214-969 luke.wal	9-9098 <i>Mail wh</i> 9-1513 ker@tkl	ren the fax attempt is unsuccessful.	
Patent Number: CORRESPONDENCE Fax Number: <i>Correspondence will E</i> Phone:	DATA (214)999 <i>De sent via US</i> 214-969 luke.wal Luke Wa	9-9098 <i>Mail wh</i> 9-1513 ker@tkl alker	ren the fax attempt is unsuccessful.	
Patent Number: CORRESPONDENCE Fax Number: <i>Correspondence will E</i> Phone: Email: Correspondent Name:	DATA (214)999 <i>De sent via US</i> 214-969 luke.wall Luke Wa 1700 Pa	9-9098 <i>Mail wh</i> 9-1513 ker@tkl alker acific Ave	<i>nen the fax attempt is unsuccessful.</i> aw.com	
Patent Number: CORRESPONDENCE Fax Number: <i>Correspondence will b</i> Phone: Email: Correspondent Name: Address Line 1:	DATA (214)999 <i>De sent via US</i> 214-969 luke.wall Luke Wa 1700 Pa	9-9098 <i>Mail wh</i> 9-1513 ker@tkl alker acific Ave Docketin	<i>nen the fax attempt is unsuccessful.</i> aw.com enue, Suite 3300 ng, Thompson & Knight	
Patent Number: CORRESPONDENCE Fax Number: <i>Correspondence will E</i> Phone: Email: Correspondent Name: Address Line 1: Address Line 2:	DATA (214)999 <i>De sent via US</i> 214-969 luke.wall Luke Wa 1700 Pa Attn: IP I Dallas, T	9-9098 <i>Mail wh</i> 9-1513 ker@tkl alker acific Ave Docketin	<i>nen the fax attempt is unsuccessful.</i> aw.com enue, Suite 3300 ng, Thompson & Knight	
Patent Number: CORRESPONDENCE Fax Number: <i>Correspondence will E</i> Phone: Email: Correspondent Name: Address Line 1: Address Line 2: Address Line 4:	DATA (214)999 <i>pe sent via US</i> 214-969 luke.wal Luke Wa 1700 Pa Attn: IP I Dallas, T	9-9098 <i>Mail wh</i> 9-1513 ker@tkl alker acific Ave Docketin	<i>T2</i> <i>ben the fax attempt is unsuccessful.</i> aw.com enue, Suite 3300 ng, Thompson & Knight 75201	

source=ETI Security Agreement (Executed)#page1.tif source=ETI Security Agreement (Executed)#page2.tif

500204710

## PATENT REEL: 018731 FRAME: 0100

source=ETI Security Agreement (Executed)#page3.tif source=ETI Security Agreement (Executed)#page4.tif source=ETI Security Agreement (Executed)#page5.tif source=ETI Security Agreement (Executed)#page6.tif source=ETI Security Agreement (Executed)#page7.tif

#### INTELLECTUAL PROPERTY SECURITY AGREEMENT

This Intellectual Property Security Agreement is entered into as of March 31, 2006 by and between COMERICA BANK ("Bank") and EVOLUTIONARY TECHNOLOGIES INTERNATIONAL, INC., a Delaware corporation ("Grantor").

#### RECITALS

A. Bank has agreed to make certain advances of money and to extend certain financial accommodation to Grantor (the "Loans") in the amounts and manner set forth in that certain Loan and Security Agreement by and between Bank and Grantor dated of even date herewith (as the same may be amended, modified or supplemented from time to time, the "Loan Agreement"; capitalized terms used herein are used as defined in the Loan Agreement).

B. Bank is willing to make the Loans to Grantor, but only upon the condition, among others, that Grantor shall grant to Bank a security interest in certain Copyrights, Trademarks and Patents to secure the obligations of Grantor under the Loan Agreement.

C. Pursuant to the terms of the Loan Agreement, Grantor has granted to Bank a security interest in all of Grantor's right, title and interest, whether presently existing or hereafter acquired, in, to and under all of the Collateral.

NOW, THEREFORE, for good and valuable consideration, receipt of which is hereby acknowledged, and intending to be legally bound, as collateral security for the prompt and complete payment when due of its obligations under the Loan Agreement and all other agreements now existing or hereafter arising between Grantor and Bank, Grantor hereby represents, warrants, covenants and agrees as follows:

#### **AGREEMENT**

To secure its obligations under the Loan Agreement and under any other agreement now existing or hereafter arising between Bank and Grantor, Grantor grants and pledges to Bank a security interest in all of Grantor's right, title and interest in, to and under its Intellectual Property Collateral (including without limitation those Copyrights, Patents and Trademarks listed on Schedules A, B and C hereto), and including without limitation all proceeds thereof (such as, by way of example but not by way of limitation, license royalties and proceeds of infringement suits), the right to sue for past, present and future infringements, all rights corresponding thereto throughout the world and all re-issues, divisions continuations, renewals, extensions and continuations-in-part thereof.

This security interest is granted in conjunction with the security interest granted to Bank under the Loan Agreement. The rights and remedies of Bank with respect to the security interest granted hereby are in addition to those set forth in the Loan Agreement and the other Loan Documents, and those which are now or hereafter available to Bank as a matter of law or equity. Each right, power and remedy of Bank provided for herein or in the Loan Agreement or any of the Loan Documents, or now or hereafter existing at law or in equity shall be cumulative and concurrent and shall be in addition to every right, power or remedy provided for herein and the exercise by Bank of any one or more of the rights, powers or remedies provided for in this Intellectual Property Security Agreement, the Loan Agreement or any of the other Loan Documents, or now or hereafter existing at law or in equity, shall not preclude the simultaneous or later exercise by any person, including Bank, of any or all other rights, powers or remedies.

Grantor represents and warrants that Exhibits A, B, and C attached hereto set forth any and all intellectual property rights in connection to which Grantor has registered or filed an application with either the United States Patent and Trademark Office or the United States Copyright Office, as applicable.

PATENT REEL: 018731 FRAME: 0102 IN WITNESS WHEREOF, the parties have caused this Intellectual Property Security Agreement to be duly executed by its officers thereunto duly authorized as of the first date written above.

#### GRANTOR:

EVOLUTIONARY TECHNOLOGIES INTERNATIONAL, INC. By: Kon Ale Title: Tresident & CEO

BANK:

COMERICA	BANK		
Ву:	UNL		
Title:	Vie	President	

Address of Bank:

Address of Grantor:

Austin, Texas 78701 Attn: VP Finance

816 Congress Avenue, Suite 1450

Comerica Bank Commercial Loan Services Department 9920 S. La Cienega Blvd., 14<sup>th</sup> Floor Inglewood, CA 90301

Attn: Loan Documentation

017104 000352 DALLAS 2010507.1

## <u>EXHIBIT A</u>

## Copyrights

Registration Number	Registration Date	Copyright Title
TX-4-258-955	February 16, 1999	ETI.Extract data system library for C/Sybase 1.2.4
TX-4-258-956	February 16, 1999	EYI.Extract data system library for Cobol/file system 2.2.5
TX-4-258-957	February 16, 1999	ETI-Extract data system library for C/Informix 1.1.3.
TX-4-258-958	February 16, 1999	ETI.Extract data system library for C/Oracle 1.2.6
TX-4-258-959	February 16, 1999	C/Teradata 1.0.6 : ETI Extract data system library for C/Teradata 1.0.6
TX-4-862-264	February 16, 1999	ETI-EXTRACT tool suite : user's guide
TX-4-927-369	February 16, 1999	ETI-EXTRACT tool suite : ETI-EXTRACT classic version 4.0 : ETI-EXTRACT FX version 4.0 : installation and administration guide for UNIX.
TX-4-927-441	February 16, 1999	ETI-EXTRACT tool suite : reference manual
TX-4-927-466	February 16, 1999	ETI-EXTRACT tool suite : installation and administration guide for Windows
TX-4-939-868	February 16, 1999	ET Extract data system library for C/File system 1.1.5; ET Extract DSC for C/File system
TX-4-943-063	February 16, 1999	ETI*EXTRACT tool suite
TX-4-943-064	February 16, 1999	ETI*EXTRACT DSL for Cobol/DB2
TX-4-943-065	February 16, 1999	ETI*EXTRACT DSL for Cobol/IMS 2.1.6
TX-4-943-066	February 5, 1999	ETI*EXTRACT DSL for SAP R/3
TX-5-187-175	May 5, 2000	ETI-EXTRACT data system library for C/ORACLE DA 4.1.0
TX-5-209-908	May 5, 2000	ETI-EXTRACT data system library for C/SqlSrv DA 4.0.0.
TX-5-209-909	May 5, 2000	ETI-EXTRACT data system library for COBOL/FS DA 4.1.0
TX-5-209-910	May 5, 2000	ETI-EXTRACT data system library for COBOL/DB2 DA 4.1.0
TX-5-215-453	May 5, 2000	ETI Data System Library DA : procedures
TX-5-215-454	May 5, 2000	ETI Data System Library DA : reference
TX-5-380-343	May 1, 2001	ETI Impact Analyst 4.4.1; ETI Impact Analyst 4.1.0
TX-5-381-796	May 1, 2001	ETI-EXTRACT data system library for C/DB2 DA 4.1.0
TX-5-494-646	April 23, 2001	ETI meta scheduler 4.0.0
TX-5-494-647	April 23, 2001	ETI accelerator for COBOL/MQ series 4.1.0
TX-5-713-434	May 16, 2003	ETI accelerator for parallel processing 4.1
TX-5-713-435	May 16, 2003	ETI accelerator for COBOL/MQ series 4.2
TX-5-718-331	May 9, 2003	ETI-EXTRACT tool suite : reference manual : revision 4.2A
TX-5-736-728	May 15, 2003	ETI data system for COBOL/FS DA 4.2.1
TX-5-736-733	May 14, 2003	EXI-EXTRACT tool suite : installation guide for UNIX
TX-5-737-817	May 15, 2003	ETI accelerator for Siebel 4.1
TX-5-737-975	May 22, 2003	ETI Data System Library DA procedures : revision 4.2A

Registration Number	Registration Date	Copyright Title
TX-5-738-037	May 16, 2003	ETI Meta Scheduler for DB2 warehouse manager :
		installation and user's guide : revision 4.1 A
TX-5-738-042	May 16, 2003	ETI Meta Scheduler for DB2 warehouse manager :
		installation and user's guide : revision 4.2 A
TX-5-738-500	May 29, 2003	ETI Extract : Data System Library handbook for
		Cobol/Teradata, release 3.0
TX-5-738-991	May 29, 2003	ETI data system library for C/DB2 DA 4.2
TX-5-739-161	May 14, 2003	ETI data system library for C/Oracle DA 4.2.1
TX-5-740-898	May 22, 2003	ETI-EXTRACT tool suite user's guide
TX-5-740-899	May 22, 2003	ETI-EXTRACT tool suite : user's guide
TX-5-740-900	May 22, 2003	ETI Solution administration guide
TX-5-741-073	May 20, 2003	ETI-Extract tool suite tutorials : revision 4.2A
TX-5-741-153	May 23, 2003	ETI-Extract tool suite : installation guide for windows,
		revision 4.2A
TX-5-741-154	May 23, 2003	ETI Solution : reference manual, revision 5.0B
TX-5-741-155	May 23, 2003	ETI Data System Library DA : reference, revision 4.2A
TX-5-741-332	June 6, 2003	ETI-EXTRACT data system library for SAP/R3 2.1;
		ETI-EXTRACT data system library for SAP/R3 2.0.1;
		Computer program: ETI-EXTRACT data system
TV 5 744 000	Mar. 00, 0000	library for SAP/R3 2.1 ETI Extract data system library handbook for SAP
TX-5-741-368	May 22, 2003	R/3, release 2.1
TX-5-746-104	May 12, 2003	ETI-Impact Analyst user's guide : revision 4.1C
TX-5-746-105	May 12, 2003	ET-Impact Analyst user's guide : revision 5.0B
TX-5-755-374	June 6, 2003	ETI solution application server 5.0
TX-5-758-159	June 17, 2003	ETI-EXTRACT tool suite: installation and
17-2-120-128	Sulle 17, 2005	administration guide for Windows; ETI-EXTRACT tool
		suite: installation and administration guide for UNIX
TX-5-758-160	June 17, 2003	ETI-EXTRACT tool suite: installation and
		administration guide for Windows; ETI-EXTRACT tool
		suite: installation and administration guide for UNIX
TX-5-766-144	June 11, 2003	ETI Meta Scheduler for DB2 Warehouse Manager 4.2
TX-5-766-146	June 12, 2003	ITI Extract tool suite
TX-5-766-176	July 17, 2003	ETI Extract tool suite: reference manual
TX-5-772-093	June 24, 2003	ETI Solution process server 5.0
TX-5-806-643	June 6, 2003	ETI Solution integration client 5.0
TX-5-856-649	June 24, 2003	ETI data systems library for C/file system 4.3.0
TX-5-857-199	July 21, 2003	ETI Solution quick install guide 5.0
TX-5-998-798	June 30, 2004	ETI data system library for COBOL/DB2 4.2.1; ETI-
		Extract data system library for COBOL/DB2 DA 4.1.0;
		ETI-Extract DSL for COBOL/DB2 DA 4.1.0
TX-5-999-593	June 26, 2004	ETI-Extract tool suite user's guide
TX-5-999-612	June 30, 2004	ETI Solution integration client 5.1
TX-6-000-192	July 6, 2004	ETI Extract FX.version 4.0
TX-6-000-692	June 30, 2003	ETI-Extract tool suite tutorials
TX-6-000-734	June 28, 2004	ETI solution user's guide : revision 5.1 A
TX-6-000-969	July 6, 2004	ETI Solution process server 5.1
TX-6-002-201	July 6, 2004	ETI extract data system, BW 1.0.1
TX-6-002-202	July 6, 2004	ETI Impact Analyst
TX-6-002-203	July 6, 2004	ETI Solution parser-translator 5.0; ETI-Extract parser-

Registration Number	Registration Date	Copyright Title
		translator
TX-6-002-204	July 6, 2004	ETI data system library for SQL Teradata 4.2.1; ETI
		accelerator for SQL/Teradata DA
TX-6-003-123	July 2, 2004	ETI Solution application server, 5.1
TX-6-004-324	July 6, 2004	ETI Solution parser-translator 5.1 *(Owner listed as
		"Evolutionary Technologies, Inc.")
TX-6-006-467	July 2, 2004	ETI Solution impact analysis 5.0
TX-6-006-481	July 2, 2004	ETI Extract tool suite : tutorials 4.2A
TX-6-027-864	July 2, 2004	ETI Solution conversion compiler 5.5
TX-6-027-865	July 2, 2004	ETI Solution Meta Store 5.0
TX-6-162-649	July 5, 2005	ETI Solution quick install guide 5.2.0C : ETI Solution
	-	quick install guide 5.0 : ETI Solution quick install guide
		5.1.0 B, [et al.]
TX-6-162-651	July 5, 2005	ETI Solution conversion compiler 5.2 : ETI Solution
		conversion compiler 5.1 : ETI Solution conversion
		compiler 5.0, [et al.]
TX-6-162-718	July 8, 2005	ETI Solution impact analyst 5.2
TX-6-201-929	July 8, 2005	ETI Solution reference manual 5.2B ; ETI-Extract tool
		suite : reference manual 4.2
TX-6-209-410	July 8, 2005	ETI Solution integration client 5.2 : ETI Solution
		integration client 5.0 : ETI Solution integration client
		5.1
TX-6-212-877	July 11, 2005	ETI solution process server 5.2
TX-6-215-398	July 8, 2005	ETI Solution application server 5.2
TX-6-215-399	July 11, 2005	ETI impact analyst user's guide 5.2 B
TX-6-220-763	July 12, 2005	ETI-EXTRACT tool suite, user's guide 4.2; ETI
		Solutions user's guide 5.1A
TX-6-220-810	July 11, 2005	EDI Data System Library DA reference 4.3F
TX-6-221-533	July 13, 2005	ETI Solution administration guide 5.2 B
TX-6-227-760	July 12, 2005	ETI data system library for C/XML 4.3.1
TX-6-229-309	July 11, 2005	ETI data system library DA procedures 4.3F
TX-6-234-619	July 8, 2005	ETI Solution parser-translator 5.2
TXu-1-093-150	June 2, 2003	ETI-EXTRACT data system library for SAP DMI 1.0

TO BE REGISTERED:

ETI HIGH PERFORMANCE CONNECTOR FOR TERADATA SOURCE 1.1

ETI DATA SYSTEM LIBRARY FOR JAVA/FILE SYSTEM DA 4.3.3.

## EXHIBIT B

Patents

Registration Number	Registration Date	Patent Title
- 小野時間 かいたけかい		
6,523,172	February 18, 2003	Parser translator system and method

## EXHIBIT C

#### Trademarks

Registration Number	Registration Date	Trademark
2,053,223 (Int'l Class 42)	April 15, 1997	EVOLUTIONARY TECHNOLOGIES
1,957,877 (Int'l Class 42)	February 20, 1996	ETI and Design
2,018,992 (Int'l Classes 9, 42)	November 26, 1996 (cancelled Aug. 30, 2003)	ETI-EXTRACT and Design
2,835,086 (Int'l Classes 9, 41, and 42)	February 19, 2002	ETI SOLUTION

017104 000352 DALLAS 2010507.1

# RECORDED: 01/09/2007