# Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	MERGER	
EFFECTIVE DATE:	07/31/2008	

#### **CONVEYING PARTY DATA**

Name	Execution Date
Reconnex Corporation	07/31/2008

#### **RECEIVING PARTY DATA**

Name:	McAfee, Inc.
Street Address:	3965 Freedom Circle
City:	Santa Clara
State/Country:	CALIFORNIA
Postal Code:	95054

## PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	12690153

#### **CORRESPONDENCE DATA**

Fax Number: (972)226-4837

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

Phone: 214-823-1241

Email: patbradford@patcapgroup.com

Correspondent Name: Patent Capital Group
Address Line 1: 6119 McCommas Blvd
Address Line 4: Dallas, TEXAS 75214

ATTORNEY DOCKET NUMBER:	006897.P025-CON
NAME OF SUBMITTER:	Thomas J. Frame

Total Attachments: 11

source=MergerDocuments-Reconnex-To-McAfee#page1.tif source=MergerDocuments-Reconnex-To-McAfee#page2.tif source=MergerDocuments-Reconnex-To-McAfee#page3.tif

501070003 PATENT
REEL: 023815 FRAME: 0363

12690153

CH \$40,00

source=MergerDocuments-Reconnex-To-McAfee#page4.tif source=MergerDocuments-Reconnex-To-McAfee#page5.tif source=MergerDocuments-Reconnex-To-McAfee#page6.tif source=MergerDocuments-Reconnex-To-McAfee#page7.tif source=MergerDocuments-Reconnex-To-McAfee#page8.tif source=MergerDocuments-Reconnex-To-McAfee#page9.tif source=MergerDocuments-Reconnex-To-McAfee#page10.tif source=MergerDocuments-Reconnex-To-McAfee#page11.tif

#### DISCLOSURE SCHEDULE

This disclosure schedule ("Company Disclosure Schedule") is being furnished by Reconnex Corporation (the "Company") to McAfee, Inc. ("Parent") in connection with the execution and delivery of that certain Agreement and Plan of Merger dated as of July 31, 2008, by and among Company, Parent, Rhinoceros Acquisition Corporation, Norwest Venture Partners IX, L.P., NVP Entrepreneurs Fund IX, L.P., Outlook Ventures II-P, Outlook Ventures III, Levensohn Venture Partners III, L.P., LVP III Associates Fund, L.P., and August Capital IV, L.P. (for itself and as nominee for August Capital Strategic Partners IV, L.P.) (each, a "Principal Shareholder", and collectively, the "Principal Shareholders"), and Shareholder Representative Services, LLC, as representative of the Company Securityholders and the Bonus Plan Participants (the "Representative") (the "Agreement"). All capitalized terms used in this Company Disclosure Schedule, but not defined herein, shall have the respective meanings assigned to them in the Agreement.

No reference to or disclosure of any item or other matter in this Company Disclosure Schedule shall be construed as an admission or indication that such item or other matter is material or that such item or other matter is required to be referred to or disclosed in this Company Disclosure Schedule. No reference in this Company Disclosure Schedule to any agreement or document shall be construed as an admission or indication that such agreement or document is enforceable or currently in effect or that there are any obligations remaining to be performed or any rights that may be exercised under such agreement or document. No disclosure in this Company Disclosure Schedule relating to any possible breach or violation of any agreement, law or regulation shall be construed as an admission or indication that any such breach or violation exists or has actually occurred.

This Company Disclosure Schedule and the information and disclosures contained in this Company Disclosure Schedule are intended only to qualify and limit the representations, warranties and covenants of Company contained in the Agreement and shall not be deemed to expand in any way the scope or effect of any of such representations, warranties or covenants, except to the extent that the underlying representation or warranty in regard to which the information on this Company Disclosure Schedule is being provided requires a list or schedule of information.

This Disclosure Schedule will be arranged in sections corresponding to the sections contained in the Agreement, and exceptions and disclosures set forth in any section of this Disclosure Schedule shall apply to the correspondingly numbered or lettered section of the Agreement as well as any other provision of the Agreement or section of this Disclosure Schedule to the extent the relevance to such other provision or section is readily apparent to a reader previously unfamiliar with the Company's business.

The bold-faced headings contained in this Company Disclosure Schedule are included for convenience only, and are not intended to limit the effect of the disclosures contained in this Company Disclosure Schedule or to expand the scope of the information required to be disclosed in this Company Disclosure Schedule.

722202 v11/HN

## Section 3.15(a) Intellectual Property

# **Company Patent List and Status:**

Document	Title	<u>Status</u>	Filing Number	Author List _
1	Method and Apparatus for Data Capture and Analysis System	Filed	10/815,240	Erik de la Iglesia, Rick Lowe, Ratinder Paul Singh Ahuja, William Deninger, Samuel King, Ashish Khasgiwala, Don Massaro
2	Method and Apparatus for Dynamic Rule Parser and Capture System	Filed	60/528,642	Erik de la Iglesia, William Deninger
3	Tag Data Structure for Maintaining Relational Data over Captured Objects	Filed	60/528,680	Erik de la Iglesia, Rick Lowe, Ratinder Paul Singh Ahuja
4	Method and Apparatus for Generating Isochronous Events in a Single-Threaded System	Filed Provisional	60/528,685	Erik de la Iglesia, Rick Lowe
5	Method for Classification using Deterministic and Speculative Signature Extraction	Filed Provisional	60/528,621	Erik de la Iglesia, William Denninger
6	Graphical User Interface for Capture System	Filed	60/528,632	Ratinder Paul Singh Ahuja, Kim Getgen, Donald Massaro, Shaun Coleman, Ashish Khasgiwala
7	Document Registration	Filed	60/528,631	Ratinder Paul Singh Ahuja, Erik de la Iglesia, Rick Lowe, Matthew Howard
8	Verifying Captured Objects Before Presentation	Filed	10/995,454	Erik de la Iglesia, Rick Lowe, Ratinder Paul Singh Ahuja
9	Encryption Detection in a Data Capture and Analysis System	Filed	60/538,582	Ratinder Paul Singh Ahuja, Shaun Coleman, Erik de la Iglesia
10	Steganography Detection in a Data Capture and Analysis System	Filed Provisional	60/540,862	Ratinder Paul Singh Ahuja, Shaun Coleman
11	Generating Signatures over a Document	Filed	10/863,311	Ratinder Paul Singh Ahuja, Erik de la Iglesia, Rick Lowe, Matthew Howard
12	Document De-registration	Filed	10/854,005	Ratinder Paul Singh Ahuja, Erik de la Iglesia, Rick Lowe, Matthew Howard
		Filed	10/876,205	William Denninger, Erik

722202 v11/HN 31

	System			de la Iglesia
14	Database System	Filed Provisional - In Formal Filing	60/603,950	Rick Lowe, Stephen Broeker
15	Reconnex File System Architecture	Filed	60/604,197	Rick Lowe, Stephen Broeker, Weimin Liu
16	Reconnex File System Policy	Filed	60/604,311	Rick Lowe, Weimin Liu, Stephen Broeker
17	High Speed Packet Capture	Filed	11/202,438	Weimin Liu, Erik de la Iglesia, William Deninger, Rick Lowe, Stephen Broeker
18	Word Ellimination Indexing on a Network Capture System	Filed	11/218,167	William Deninger, Erik de la Iglesia
19	Document Registration Signature Match Processing	Filed	11/388734	Erik de la Iglesia, Ratinder Paul Singh Ahuja, William Deninger, Sam King
20	Document Registration Signature Distribution	Filed	11/389630	Erik de la Iglesia, Ratinder Paul Singh Ahuja, William Deninger, Sam King
21	Document Registration Signature Control Architecture	On Queue		
22	Reporting Architecture	On Queue		
23	Rule Policy Mapping and Modularization	On Queue		
24	Real-Time Searching and Result Tagging	On Queue		
25	Real-Time Colortone Analysis and Tagging	Filed	11/284553	William Deninger, Erik de la Iglesia
26	Real-Time Attribute Scanning and Tagging	Filed	11/439,112	Ratinder Paul Singh Ahuja, William Denninger, Erik de la Iglesia, Rick Lowe
27	Locational Tagging	Filed	11/439,484	William Denninger, Erik de la Iglesia, Ratinder Paul Singh Ahuja
28	GUI for Signature Control Agent	On Queue		
29	Query Generator and Attribute Mapper	Filed	11/439,488	William Deninger, Ratinder Paul Singh Ahuja, Erik de la Iglesia, Rick Lowe
30	System and Method for Indexing a Capture System	Filed Provisional	Internal 6897P026Z	Ashok Doddapaneni

## **Trademarks and Searches**

- 1 Reconnex
- 2 Reconnex E-Risk Rapid Assessment Searched

722202 v11/HN

32

3	Reconnex E-Risk Dashboard	Searched
	Reconnex E-Risk Professional	
4	Services Tool Kit	Searched
5	Document Biometrics	Searched
	Protocol Independent Content	
6	Recognition	Searched
7	Trusted Virtual View	Searched
	RECONNEX INSIGHT	
8	PLATFORM	Searched
9	RECONNEX ICONTOLLER	Searched
10	RECONNEX IGUARD	Searched
	48-HOUR E-RISK RAPID	
11	ASSESSMENT	Searched
	GIVE US TWO DAYS, WE'LL	
12	SHOW YOU THE RISK	Searched
13	You'll Know	Searched
14	EVENT CORRELATION ENGINE	Filed

# Section 3.15(b) Intellectual Property

# **Company Patent Portfolio**

			U.S. UTIL	<u> </u>		
BSTZ Matter No.	Title	Inventor	Serial No.	Date Filed	Status	Projected PTO FeesTo Be Incurred After July 15, 2008(does not include atty time or past charges not yet billed)
P001	method and apparatus for data capture and analysis system	Erik de la Iglesia; Rick Lowe; Ratinder Paul Singh Ahuja; William Deninger; Samuel King; Ashish Khasgiwala; Don Massaro	10/815,240	3/30/2004	ROA due 6-17-08 1st EOT	IDS \$180.00
P002	rule parser	Erik de la Iglesia; William Deninger	10/864,153	6/8/2004; Application claims benefit of 60/528642, Dec. 10, 2003	First Action Prediction is 10-11-2008	\$0.00
P003	tag data structure for maintaining relational data over captured objects	Eric de la Iglesia; Rick Lowe; Ratinder Paul Singh Ahuja; Shaun Coleman; Samuel King; Ashish Khasgiwala	10/814,093	3/30/2004; This application claims benefit of 60/528,680, Dec. 10, 2003, and claims benefit of 60/528,644, Dec. 10, 2003.	FOA due 6-18- 08 (3 mo. mark) 1st EOT	RCE \$810.00
P004Z	method and apparatus for simulating an interrupt event in a single-threaded environment	Erik de la Iglesia; Samuel King	60/528,685	12/10/2003; Expired	Did not file Nonprovisional	\$0.00

722202 v1 1/HN 34

BSTZ Matter No.	Ti <u>tl</u> e	Inventor	Serial No.	Date Filed	Status	Projected PTO FeesTo Be Incurred After July 15, 2008(does not include atty time or past charges not yet billed)
P005Z	data classification using deterministic and speculative signature extraction based on protocol	Erik de la Iglesia; Rick Lowe	60/528,621	12/10/2003; Expired	Did not file Nonprovisional	\$0.00
P006	graphical user interface for capture system	Ratinder Paul Singh Ahuja; Kim Getgen; Donald Massaro; Shaun Coleman; Ashish Khasgiwala	10/816,422	3/31/2004; This application claims benefit of 60/528,632, Dec. 10, 2003.	ROA due 7-2-08	IDS \$180.00
P007	document registration	Ratinder Paul Singh Ahuja; Erik de la Iglesia; Rick Lowe; Matthew Howard	10/815,239	3/30/2004; This application claims benefit of 60/528,631, Dec. 10, 2003.	FOA due 7-8- 08 2nd EOT	RCE \$810.00
P008	verifying captured objects before presentation	Rick Lowe; Shaun Coleman; Erik de la Iglesia; Samuel King; Ashish Khasgiwala	10/995,454	11/22/2004; Parent: This application claims benefit of 60/528644, filed, 12/10/2003	Response filed 4-28-08. AWAITING NEXT ACTION	\$0.00

BSTZ Matter No.	Title	Inventor	Serial No.	Date Filed	Status	Projected PTO FeesTo Be Incurred After July 15, 2008(does not include atty time or past charges not yet billed)
P009	cryptographic policy enforcement	Ratinder Paul Singh Ahuja; Shaun Coleman; Erik De La Iglesia	10/995,455	11/22/2004; Parent: This application claims benefit of Provisional Ser. No. 60/538582, filed, 1/22/2004.	ROA due 7-3- 08	IDS \$180.00
P010z	steganography detection in a data capture and analysis system	Ratinder Paul Singh Ahuja; Shaun Coleman; Erik de la Iglesia; William Deninger	60/540,862	1/30/2004; Expired	Did not file Nonprovisional	\$0.00
P011	generating signatures over a document	Ratinder Paul Singh Ahuja; Erik de la Iglesia; Rick Lowe; Matthew Howard	10/863,311	6/7/2004	Issue Fee Payment due 10-3-2008	Issue Fee \$1,020.00
P012	document de- registration	Ratinder Paul Singh Ahuja, Erik de la Iglesia, Rick Lowe, Matthew Howard	10/854,005	5/25/2004; This applicant claims benefit of No. 60/528631, Dec. 10, 2003.	ROA due 7-5- 08 2nd EOT	IDS \$180.00
P013	object classification in a capture system	William Deninger; Erik de la Iglesia	10/876,205	6/23/2004	FOA due 7-21- 08 (2 mo. mark)	RCE \$810.00

BSTZ Matter No.	Title	Inventor	Serial No.	Date Filed	Status	Projected PTO FeesTo Be Incurred After July 15, 2008(does not include atty time or past charges not yet billed)
P014	database for a capture system	Rick Lowe; Stephen Broeker	11/031,582	Parent: This application claims benefit of Provisional Ser. No. 60/603950, 8/23/2004.	RCE filed 7-1- 08 AWAITING NEXT ACTION	\$0.00
P015	file system for a capture system	Rick Lowe; Stephen Broeker; Weimin Liu	11/168,104	6/27/2005; Parent: This application claims benefit of 60/604197, filed, 8/24/2004, and claims benefit of 60/604311, filed, 8/24/2004.	Response filed 4-29-08. AWAITING NEXT ACTION	IDS \$180.00
P016Z	file system scheduler for a capture system	Rick Lowe; Stephen Broeker; Weimin Liu	60/604,311	8/24/2004; Expired	Did not file Nonprovisional	\$0.00
P017	high speed packet capture	Weimin Liu; Erik de la Iglesia; William Deninger; Rick Lowe; Stephen Broeker	11/202,438	8/12/2005	STATUS REQUEST FILED 1-25- 08. No First Action Prediction Available on Private Pair yet.	\$0.00
P018	word indexing in a capture system	William Deninger; Erik De La Iglesia	11/218,167	8/31/2005	FOA due 8-19- 08 (2 mo. mark) AWAITING NEXT ACTION	RCE \$810.00

BSTZ Matter No.	Title	Inventor	Serial No.	Date Filed	Status	Projected PTO FeesTo Be Incurred After July 15, 2008(does not include atty time or past charges not yet billed)
P019	attributes of captured objects in a capture system	William Deninger; Erik De La Iglesia	11/254,436	10/19/2005	ROA due 7-1- 08	IDS \$180.00
P020	identifying image type in a capture system	William Deninger; Erik de la Iglesia	11/284,553	11/21/2005	First Action Prediction is 1-11-09	\$0.00
P021	SIGNATURE DISTRIBUTION IN A DOCUMENT REGISTRATION SYSTEMS	Erik de la Iglesia; Ratinder Paul Singh Ahuja; William Deninger; Sam King	11/388,734	3/24/ 2006	Response filed 4-8-08. AWAITING NEXT ACTION	RCE \$810.00
P022	SIGNATURE MATCH PROCESSING IN A DOCUMENT REGISTRATION SYSTEM	Erik de la Iglesia; Ratinder Paul Singh Ahuja; William Deninger; Samuel King	11/389,630	3/24/2006	First Action Prediction is 1-11-2010	\$0.00
P023	LOCATIONAL TAGGING IN A CAPTURE SYSTEM	William Deninger; Ratinder Paul Singh Ahuja; Erik de la Iglesia	11/439,484	5/22/2006	First Action Prediction is 9-11-09	\$0.00
P024	ATTRIBUTES OF CAPTURED OBJECTS IN A CAPTURE SYSTEM	Ratinder Paul Singh Ahuja; William Deninger; Erik de la Iglesia; Rick Lowe	11/439,112	5/22/2006	First Action Prediction is 9-11-09	\$0.00

38

BSTZ Matter No.	Title	Inventor	Serial No.	Date Filed	Status	Projected PTO FeesTo Be Incurred After July 15, 2008(does not include atty time or past charges not yet billed)
P025	QUERY GNERATION IN A CAPTURE SYSTEM	Erik de la Iglesia; William Deninger; Ratinder Paul Singh Ahuja	11/439,488	6/1/2006	ROA due 8-14-08	\$0.00
P026Z	SYSTEM AND METHOD FOR INDEXING A CAPTURE SYSTEM	Ashok Doddapaneni	60/845,002	9/15/2006	Expired	\$0.00
P026	SYSTEM AND METHOD FOR INDEXING A CAPTURE SYSTEM	Ashok Doddapaneni	11/900,964 (Priority to 60/854,002)	9/14/2007	Awaiting First Action	\$0.00
P027	SYSTEM AND METHOD FOR DATA MINING AND SECURITY POLICY MANAGEMENT	Weimin Liu	12/171,232	7/10/2008	Awaiting First Action	\$0.00
P028	OLAP			ASAP		Filing Fee: 1120
P029	GUI			ASAP		Filing Fee: 1120
P030	Config Manager			ASAP_		Filing Fee: 1120
					-	TOTAL: \$9,510.00

IN WITNESS WHEREOF, Parent, Merger Sub, the Company, the Representative and the Principal Shareholders have executed, or caused this Agreement to be executed, all as of the date first written above.

COMPANY:

**Reconnex Corporation** 

Delas

Title: Ĉ€Ô

[SIGNATURE PAGE TO MERGER AGREEMENT]

PATENT REEL: 023815 FRAME: 0375

**RECORDED: 01/20/2010**