

## TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1  
Stylesheet Version v1.2

ETAS ID: TM342682

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT		
<b>NATURE OF CONVEYANCE:</b>	ASSIGNMENT OF THE ENTIRE INTEREST AND THE GOODWILL		
<b>CONVEYING PARTY DATA</b>			
<b>Name</b>	<b>Formerly</b>	<b>Execution Date</b>	<b>Entity Type</b>
Raytheon Company		05/28/2015	CORPORATION: DELAWARE
<b>RECEIVING PARTY DATA</b>			
<b>Name:</b>	Raytheon Cyber Products, Inc.		
<b>Street Address:</b>	12950 Worldgate Drive, Suite 600		
<b>City:</b>	Herndon		
<b>State/Country:</b>	VIRGINIA		
<b>Postal Code:</b>	20170		
<b>Entity Type:</b>	CORPORATION: DELAWARE		
<b>PROPERTY NUMBERS Total: 5</b>			
<b>Property Type</b>	<b>Number</b>	<b>Word Mark</b>	
<b>Serial Number:</b>	86018010	CONVERGENCE	
<b>Serial Number:</b>	85838044	CROSSVIEW	
<b>Registration Number:</b>	4537940	RSHIELD	
<b>Registration Number:</b>	4533823	RSHIELD	
<b>Serial Number:</b>	86493482	HIGH SPEED GUARD	
<b>CORRESPONDENCE DATA</b>			
<b>Fax Number:</b>	7815226466		
<i>Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.</i>			
<b>Phone:</b>	781-522-3051		
<b>Email:</b>	kate_e_emerson@raytheon.com		
<b>Correspondent Name:</b>	Kate Emerson c/o Raytheon Company		
<b>Address Line 1:</b>	870 Winter Street		
<b>Address Line 4:</b>	Waltham, MASSACHUSETTS 02451		
<b>NAME OF SUBMITTER:</b>	Kate Emerson		
<b>SIGNATURE:</b>	/Kate Emerson/		
<b>DATE SIGNED:</b>	05/28/2015		
<b>Total Attachments: 20</b>			
source=IP Assignment Raytheon Company to RCP#page1.tif			

CH \$140.00 86018010

source=IP Assignment Raytheon Company to RCP#page2.tif  
source=IP Assignment Raytheon Company to RCP#page3.tif  
source=IP Assignment Raytheon Company to RCP#page4.tif  
source=IP Assignment Raytheon Company to RCP#page5.tif  
source=IP Assignment Raytheon Company to RCP#page6.tif  
source=IP Assignment Raytheon Company to RCP#page7.tif  
source=IP Assignment Raytheon Company to RCP#page8.tif  
source=IP Assignment Raytheon Company to RCP#page9.tif  
source=IP Assignment Raytheon Company to RCP#page10.tif  
source=IP Assignment Raytheon Company to RCP#page11.tif  
source=IP Assignment Raytheon Company to RCP#page12.tif  
source=IP Assignment Raytheon Company to RCP#page13.tif  
source=IP Assignment Raytheon Company to RCP#page14.tif  
source=IP Assignment Raytheon Company to RCP#page15.tif  
source=IP Assignment Raytheon Company to RCP#page16.tif  
source=IP Assignment Raytheon Company to RCP#page17.tif  
source=IP Assignment Raytheon Company to RCP#page18.tif  
source=IP Assignment Raytheon Company to RCP#page19.tif  
source=IP Assignment Raytheon Company to RCP#page20.tif

INTELLECTUAL PROPERTY ASSIGNMENT AGREEMENT  
(“Assignment Agreement”)

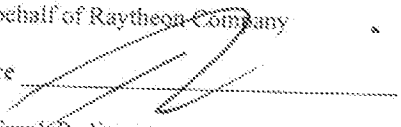
For good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, Raytheon Company (“Assignor”) and Raytheon Cyber Products, Inc. (“Assignee”) agree as follows:

1. Assignment. Except as otherwise provided below, Assignor hereby assigns and transfers unto Assignee, effective as of the date of last signature below, all of Assignor’s right, title and interest in and to the intellectual property listed on the attached Schedule 1 (the “Intellectual Property”), which also includes (a) the right to any registrations of such Intellectual Property, and (b) all claims and causes of action with respect to any of such Intellectual Property, all royalties and other payments now or hereafter due or payable with respect to any of such Intellectual Property, and all other rights of any kind of Assignor accruing under any of such Intellectual Property except for such claims, causes of action, royalties, payments, or other rights which accrue or have accrued to the benefit of Assignor or any of its affiliates (other than Assignee) as a result of or in connection with the activities described in or licensed pursuant to Section 3 of the attached Schedule 2 or the license granted under the License Agreement to be entered into between Raytheon Company and Raytheon Oakley Systems, LLC referred to therein. Notwithstanding anything herein to the contrary, this assignment and the Intellectual Property is and shall remain subject to the prior rights, licenses, and covenants set forth in the attached Schedule 2. Schedules 1 and 2 are made part hereof.
2. Further Assurances. Assignor will execute any and all additional documents that may be reasonably necessary in the reasonable option of counsel for Assignee to perfect the transfer of rights set forth herein.
3. No Representations and Warranties or Indemnification Obligations in this Agreement. No representations, warranties, indemnification agreements or obligations with respect to the Intellectual Property assigned hereunder are made by Assignor in this Agreement, and Assignee assumes all risk and liability howsoever arising out of its election to use or rely on the Intellectual Property.
4. Governing Law. All questions concerning the construction, validity and interpretation of this Agreement and the performance of the obligations imposed by this Agreement shall be governed by the internal law, not the law of conflicts, of the State of Delaware.

IN WITNESS WHEREOF, the parties hereto have caused this Agreement to be executed by their respective authorized representatives as set forth below.

Executed this 28th day of May, 2015.

For and on behalf of Raytheon Company

By: Signature 

Name: Frank R. Jimenez

Title: Vice President, General Counsel & Secretary

Executed this 28th day of May, 2015

For and on behalf of Raytheon Cyber Products, Inc.

By: Signature \_\_\_\_\_

Name: Dana Ng

Title: Assistant Secretary

[Signature Page to Raytheon Company IP Assignment]

IN WITNESS WHEREOF, the parties hereto have caused this Agreement to be executed by their respective authorized representatives as set forth below.

Executed this 28th day of May, 2015.

For and on behalf of Raytheon Company


By: Signature \_\_\_\_\_

Name: Frank R. Jimenez

Title: Vice President, General Counsel & Secretary

Executed this 28th day of May, 2015

For and on behalf of Raytheon Cyber Products, Inc.

By: Signature  \_\_\_\_\_

Name: Dana Ng

Title: Assistant Secretary

[Signature Page to Raytheon Company IP Assignment]

## Schedule 1

Intellectual Property Assigned by Raytheon Company to Raytheon Cyber Products, Inc.

### A. Patents and Patent Applications

Case Reference	Title	Country	Appl. Date	Appl. No.	Grant Date	Grant No.	Subject Invention
02E081-US-NP	VERTICALLY EXTENSIBLE INTRUSION DETECTION SYSTEM AND METHOD (ENTERPRISE SCALABLE INTRUSION DETECTION SYSTEM)	USA	04 Apr 2003	10407513	08 Apr 2008	7,356,585	No
02E149-US-NP	DYNAMIC RULE GENERATION FOR AN ENTERPRISE INTRUSION DETECTION SYSTEM	USA	04 Apr 2003	10/407700	22 Feb 2011	7895649	No
02E150-US-NP	GRAPHICAL USER INTERFACE FOR AN ENTERPRISE INTRUSION DETECTION SYSTEM	USA	04 Apr 2003	10407030	06 Nov 2007	7,293,238	No
03W127-US-NP	SYSTEM AND METHOD FOR ACTIVE DATA COLLECTION IN A NETWORK SECURITY SYSTEM	USA	06 Jul 2005	11/176436	29 Oct 2013	8572733	No
03W128-US-NP	SYSTEM AND METHOD FOR INTERACTIVE CORRELATION RULE DESIGN IN A NETWORK SECURITY SYSTEM	USA	01 Sep 2005	11/219025	17 Jul 2012	8224761	No
03W129-US-NP	SYSTEM AND METHOD FOR INTRUDER TRACKING USING ADVANCED CORRELATION IN A NETWORK SECURITY SYSTEM (INTRUDER TRACKING FOR INTRUSION DETECTION USING ADVANCED CORRELATION)	USA	01 Sep 2005	11219595	01 Apr 2008	7,352,280	No
04E048-US-NP	INCIDENT COMMAND SYSTEM	USA	03 Mar 2006	11/368036	09 Aug 2011	7996465	No

Schedule 1 - Page 1

DB3/200222717.2

04E095-US-NP	SYSTEM AND METHOD FOR ATTACKER ATTRIBUTION IN A NETWORK SECURITY SYSTEM (ATTACKER ATTRIBUTION DESIGN AND OPERATION)	USA	10 Jan 2006	11/328689	07 Dec 2010	7849185	No
04E126-US-NP	SYSTEM AND METHOD FOR COLLABORATIVE INFORMATION SECURITY CORRELATION IN LOW BANDWIDTH ENVIRONMENTS (COLLABORATIVE INFORMATION SECURITY CORRELATION FOR LOW BANDWIDTH ENVIRONMENTS)	USA	01 Sep 2005	11/219291	24 May 2011	7950058	No
06E185-US-NP	SYSTEM AND METHOD FOR PROTECTING DATA WITH MULTIPLE INDEPENDENT LEVELS OF SECURITY	USA	24 Jun 2009	12/490723	03 Jun 2014	8745385	No
06E204-US-NP	CONCEPTUAL REVERSE QUERY EXPANDER	USA	28 Feb 2008	12/039068	19 Mar 2013	8402046	No
07E123-US-NP	DATA SECURITY METHOD AND SYSTEM	USA	30 Jun 2008	12/164814	31 Dec 2013	8621223	No
07E136-US-NP	METHOD OF RISK MANAGEMENT ACROSS A MISSION SUPPORT NETWORK	USA	15 Aug 2008	12/192305	07 Feb 2012	8112304	No
07E158-US-NP	EXPANDING CONCEPT TYPES IN CONCEPTUAL GRAPHS	USA	07 Nov 2008	12/266671	11 Jun 2013	8463808	No
07E162-US-NP	APPLYING FORMAL CONCEPT ANALYSIS TO VALIDATE EXPANDED CONCEPT TYPES	USA	07 Nov 2008	12/266724	26 Feb 2013	8386489	No
07E163-US-NP	DETERMINING BASE ATTRIBUTES FOR TERMS (METHOD TO DETERMINE BASE ATTRIBUTES	USA	15 Dec 2008	12/335213	05 Nov 2013	8577924	No

Schedule 1- Page 2

DB3/200222717.2

FOR USE IN FORMAL CONCEPT ANALYSIS  
IN THE ENGLISH LANGUAGE)

07E164-US-NP	CATEGORIZING CONCEPT TYPES OF A CONCEPTUAL GRAPH	USA	23 Dec 2008	2/342580	N/A	N/A	No
07E171-US-NP	DETERMINING QUERY RETURN REFERENTS FOR CONCEPT TYPES IN CONCEPTUAL GRAPHS	USA	15 Dec 2008	12/335283	N/A	N/A	No
08E068-US-NP	SECURE NETWORK PORTAL	USA	24 Jun 2008	12/145363	N/A	N/A	No
08E103-US-NP	SECURE E-MAIL MESSAGING SYSTEM (CROSS-DOMAIN E-MAIL ADJUDICATION METHOD)	USA	21 Jul 2008	12/176935	22 Jan 2013	8359357	No
08E119-US-NP	METHOD AND SYSTEM FOR ADJUDICATING TEXT AGAINST A DEFINED POLICY (GENERAL ADJUDICATOR METHOD)	USA	08 May 2009	12/437754	31 Jul 2012	8234259	No
08E243-US-NP	SECURE DOCUMENT MANAGEMENT	USA	12 Dec 2008	12/334066	31 Jul 2012	8234693	No
08E255-US-NP	MULTI-LEVEL SECURE INFORMATION RETRIEVAL SYSTEM (ARCHITECTURE FOR FEDERATED QUERY ACROSS MULTIPLE INDEPENDENT LEVELS OF_ SECURITY	USA	05 Dec 2008	12/329407	22 Jan 2013	8359641	No
08E298-US-NP	SYSTEM AND METHOD FOR INTERACTIVE KNOWLEDGE VISUALIZATION	USA	19 Jun 2009	12/487839	21 Aug 2012	8250019	No
08E303-US-NP	System and Method for Malware Detection	USA	08 Mar 2010	12/719535	14 Oct 2014	8863279	No
08E305-US-NP	PROXY-BASED NETWORK	USA	01 Jul 2010	12/828874	28 Oct 2014	8875220	No

Schedule 1- Page 3

DB3/200222717.2



ACCESS PROTECTION									
08E305-US-NP[2]	DYNAMIC MODIFICATION OF THE ADDRESS OF A PROXY	USA	01 Jul 2010	12/828785	26 Mar 2013	8407324	No		
08E312-US-NP	System and Method for Host-Level Malware Detection	USA	08 Mar 2010	12/719614	18 Jun 2013	8468602	No		
08E369-US-CNT	METHOD AND APPARATUS FOR CRITICAL INFRASTRUCTURE PROTECTION (RISK MANAGEMENT TECHNIQUE)	USA	07 Nov 2008	12/266817	25 Oct 2011	8046253	No		
08E370-US-CNT	METHOD AND APPARATUS FOR CRITICAL INFRASTRUCTURE PROTECTION	USA	13 Nov 2008	12/270333	31 May 2011	7953620	No		
08E403-US-NP	DYNAMIC MULTI-ATTRIBUTE AUTHENTICATION	USA	25 Jun 2009	12/491558	11 Dec 2012	8332647	No		
08E411-US-NP	PATTERN LEARNING SYSTEM	USA	30 Mar 2010	12/750440	16 Jul 2013	8489522	No		
09-0438-US-NP	CYBER ATTACK ANALYSIS	USA	25 Jan 2011	13/012888	20 Aug 2013	8516596	No		
09-0520-US-NP	MULTI-LEVEL SECURITY SOFTWARE ARCHITECTURE	USA	10 Sep 2010	12/879800	02 Jul 2013	8478997	No		
09E097-US-NP	SYSTEM AND METHOD FOR PROVIDING VOICE COMMUNICATIONS OVER A MULTI-LEVEL SECURE NETWORK	USA	13 Jan 2010	12/686814	20 May 2014	8730871	Yes		
09E097-US-NP[2]	SYSTEM AND METHOD FOR PROVIDING VOICE COMMUNICATIONS OVER A MULTI-LEVEL SECURE NETWORK	USA	13 Jan 2010	12/686886	N/A	N/A	Yes		

Schedule 1- Page 4

DB3/200222717.2

09E097-US-NP[3]	SYSTEM AND METHOD FOR PROVIDING VOICE COMMUNICATIONS OVER A MULTI-LEVEL SECURE NETWORK	USA	13 Jan 2010	12/686946	14 Oct 2014	8863270	Yes
09E106-US-NP	Enabling Multi-Level Security in a Single-Level Security Computing System	USA	25 May 2010	12/787108	18 Jun 2013	8468344	No
09E115-US-NP	MULTI-LEVEL SECURITY COMPUTING SYSTEM	USA	21 Aug 2009	12/545610	17 Jun 2014	8756391	No
09E116-US-NP	ACCESSING RESOURCES OF A SECURE COMPUTING NETWORK (RAYTHEON ADVANCED VIRTUAL ENVIRONMENT (RAVE))	USA	27 Jul 2010	12/844084	28 May 2013	8453212	No
09E155-US-CNT	SYSTEM, METHOD, AND SOFTWARE FOR CYBER THREAT ANALYSIS	USA	02 Dec 2013	14/094492	N/A	N/A	No
09E155-US-NP	SYSTEM, METHOD, AND SOFTWARE FOR CYBER THREAT ANALYSIS	USA	03 Sep 2010	12/875854	03 Dec 2013	8601587	No
10-0730-US-NP	PROTECTING SENSITIVE EMAIL	USA	08 Jul 2010	12/832232	21 May 2013	8448246	No
10-0792-US-NP	COMMUNICATING RESULTS OF VALIDATION SERVICES	USA	07 Mar 2011	13/042367	28 Jan 2014	8640189	Yes
10-0918-US-NP	DETECTING MALWARE USING STORED PATTERNS	USA	06 Dec 2011	13/312716	21 Jan 2014	8635700	No
10-0919-US-NP	DETECTING MALWARE USING PATTERNS	USA	06 Dec 2011	13/312639	13 Aug 2013	8510841	No
10-0920-US-NP	SYSTEM AND METHOD FOR DETECTING MALWARE IN DOCUMENTS	USA	06 Dec 2011	13/312767	N/A	N/A	No
10-0923-US-NP	SYSTEM AND METHOD FOR	USA	22 Feb 2011	13/031948	22 Jul 2014	8787567	No

Schedule 1- Page 5

DB3/200222717.2

10-0963-US-NP	DECRYPTING FILES	USA	22 Sep 2011	13/240567	28 Oct 2014	8875293	No
	SYSTEM, METHOD, AND LOGIC FOR CLASSIFYING COMMUNICATIONS						
10-0964-US-NP	MULTI-NODAL MALWARE ANALYSIS	USA	15 Apr 2011	13/087447	16 Sep 2014	8839434	No
10-0965-US-NP	SYSTEM AND METHOD FOR SHARING MALWARE ANALYSIS RESULTS	USA	27 Jun 2011	13/169503	21 Jan 2014	8635079	No
10-0966-US-NP	DISTRIBUTED MALWARE DETECTION	USA	27 Jun 2011	13/169574	28 Jan 2014	8640246	No
10-0967-US-PSP	Rshield/NewCastle E-mail Carver	USA	12 Mar 2015	62/131941	N/A	N/A	No
10-0968-US-NP	DETECTING ADDITION OF A FILE TO A COMPUTER SYSTEM AND INITIATING REMOTE ANALYSIS OF THE FILE FOR MALWARE	USA	24 Aug 2011	13/216317	07 Jan 2014	8627404	No
10-0969-US-NP	PROVIDING A NETWORK-ACCESSIBLE MALWARE ANALYSIS	USA	15 Sep 2011	13/233804	07 Apr 2015	9003532	No
10-0970-US-CIP	System and Method for Malware Detection Using Multiple Techniques	USA	14 Feb 2011	13/027046	14 Apr 2015	9009820	No
10-0971-US-NP	PROVIDING A MALWARE ANALYSIS USING A SECURE MALWARE DETECTION PROCESS	USA	29 Nov 2011	13/306344	08 Jul 2014	8776242	No
10-0987-US-NP	METHOD AND APPARATUS FOR GENERATING A FUSED VIEW OF	USA	27 Jun 2011	13/169759	12 Mar 2013	8396877	No

Schedule 1- Page 6

DB3/200222717.2

10-0990-US-NP	ONE OR MORE PEOPLE METHOD AND APPARATUS FOR ASSESSING A PERSON'S SECURITY RISK	USA	27 Jun 2011	13/169718	N/A	N/A	No
10-1124-US-NP	AUTHORIZED DATA ACCESS BASED ON THE RIGHTS OF A USER AND A LOCATION	USA	18 Apr 2011	13/088799	N/A	N/A	No
10-1231-US-NP	Multiple Hypothesis Tracking	USA	11 Mar 2011	13/045803	20 Aug 2013	8515881	No
10PF-127-US-NP	Method and Apparatus for Preemptive Monitoring of Software Binaries by Instruction Interception and Dynamic Recompilation	USA	17 Mar 2003	10/390397	09 Jan 2007	7,162,715	No
11-1565-US-NP	METHOD AND SYSTEM FOR ONTOLOGY CANDIDATE SELECTION, COMPARISON, AND ALIGNMENT	USA	31 Aug 2011	13/221974	18 Feb 2014	8655882	No
11-1893-US-NP	SCIENCE, TECHNOLOGY, ENGINEERING AND MATHEMATICS BASED CYBER EDUCATION SYSTEM	USA	04 Jan 2013	13/733977	N/A	N/A	No
11-2079-US-NP	MOBILE AND ONE-TOUCH TASKING AND VISUALIZATION OF SENSOR DATA	USA	24 Apr 2012	13/454588	N/A	N/A	No
11-2318-US-NP	INTEGRATED CIRCUIT FOR CYBER SECURITY PROCESSING	USA	11 Oct 2012	13/649261	N/A	N/A	No
11-2593-US-NP	INTRUSION PREVENTION SYSTEM (IPS) MODE FOR A MALWARE DETECTION SYSTEM	USA	02 Nov 2012	13/667943	16 Dec 2014	8914882	No

11-2597-US-PSP	Attack Nullification	USA	12 Mar 2015	62/131940	N/A	N/A	N/A	No
11-2745-US-NP	Methods and Apparatuses for Monitoring Activities of Virtual Machines	USA	07 May 2013	13/888849	N/A	N/A	N/A	No
12-3041-US-NP	SYSTEM AND METHOD FOR HYPERVISOR BREAKPOINTS	USA	07 Aug 2013	13/961190	N/A	N/A	N/A	No
12-3231-US-NP	SECURE CLOUD HYPERVISOR MONITOR	USA	19 Feb 2013	13/770664	N/A	N/A	N/A	No
12-3721-US-NP	METHODS AND APPARATUSES FOR REDUCING OR ELIMINATING UNAUTHORIZED ACCESS TO TETHERED DATA	USA	19 Mar 2013	13/846977	N/A	N/A	N/A	No
12-3938-US-NP	AUTOMATIC ALGORITHM DISCOVERY USING REVERSE DATAFLOW ANALYSIS	USA	08 Aug 2013	13/962829	N/A	N/A	N/A	No
13-4299-US-NP	DISTRIBUTED NETWORK ENCRYPTION KEY GENERATION	USA	20 Jun 2013	13/922382	N/A	N/A	N/A	No
13-5333-US-NP	HYPERVISOR-BASED BINDING OF DATA TO CLOUD ENVIRONMENT FOR IMPROVED SECURITY	USA	09 Dec 2013	14/101166	N/A	N/A	N/A	No
13-5334-US-NP	TECHNIQUE FOR VERIFYING VIRTUAL MACHINE INTEGRITY USING HYPERVISOR-BASED MEMORY SNAPSHOTS	USA	09 Dec 2013	14/101257	N/A	N/A	N/A	No
13-5335-US-NP	TECHNIQUE FOR HYPERVISOR-BASED FIRMWARE ACQUISITION	USA	09 Dec 2013	14/101130	N/A	N/A	N/A	No

Schedule 1- Page 8

DB3/200222717.2

AND ANALYSIS														
99E927-US-NP	KEY ESCROW SYSTEMS	USA	21 Sep 2000	09668026	11 Sep 2007	7,269,261	No							
R98123-US-NP	MULTI-LEVEL SECURE MULTI-PROCESSOR COMPUTER ARCHITECTURE	USA	27 Apr 2000	09560301	11 Mar 2008	7,343,622	Yes							
08E068-CA-PCT	SECURE NETWORK PORTAL	Canada	13 May 2009	2727269	N/A	N/A	No							
08E068-GB-PCT	SECURE NETWORK PORTAL	United Kingdom	13 May 2009	1100172.4	05 Sep 2012	2475800	No							
08E068-NZ-PCT	SECURE NETWORK PORTAL	New Zealand	13 May 2009	590305	03 Sep 2013	590305	No							
08E119-AU-PCT	METHOD AND SYSTEM FOR ADJUDICATING TEXT AGAINST A DEFINED POLICY (GENERAL ADJUDICATOR METHOD)	Australia	19 Apr 2010	2010245198	02 Oct 2014	2010245198	No							
08E243-AU-PCT	SECURE DOCUMENT MANAGEMENT	Australia	17 Nov 2009	2009322747	24 May 2014	2009322747	No							
08E403-AU-NP	DYNAMIC MULTI-ATTRIBUTE AUTHENTICATION	Australia	17 Jun 2010	2010202516	30 Oct 2014	2010202516	No							
08E403-CA-NP	SYSTEM AND METHOD FOR DYNAMIC, MULTI-ATTRIBUTE AUTHENTICATION	Canada	16 Jun 2010	2708059	N/A	N/A	No							
08E403-GB-NP	DYNAMIC MULTI-ATTRIBUTE AUTHENTICATION	United Kingdom	18 Jun 2010	1010253.1	N/A	N/A	No							
08E403-NZ-NP	DYNAMIC MULTI-ATTRIBUTE AUTHENTICATION	New Zealand	17 Jun 2010	586248	08 Jan 2011	586248	No							
09-0520-EP-EPA	MULTI-LEVEL SECURITY	EPO Procedure	08 Sep 2011	11180564.4	N/A	N/A	No							

Schedule 1- Page 9

DB3/200222717.2

**SOFTWARE ARCHITECTURE**  
(A System Architecture for Multiple Levels of Security Data Separation)

09-0520-IL-NP	MULTI-LEVEL SECURITY SOFTWARE ARCHITECTURE (A System Architecture for Multiple Levels of Security Data Separation)	Israel	25 Aug 2011	214831	N/A	N/A	No
09E097-GB-PCT[2]	USER INTERFACE FOR PROVIDING VOICE COMMUNICATIONS OVER A MULTI-LEVEL SECURE NETWORK	United Kingdom	13 May 2010	1119955.1	26 Dec 2012	GB2481961	Yes
09E106-AU-PCT	Enabling Multi-Level Security in a Single-Level Security Computing System	Australia	26 May 2010	2010254178	09 Jan 2014	2010254178	No
09E106-CA-PCT	Enabling Multi-Level Security in a Single-Level Security Computing System	Canada	26 May 2010	2759217	N/A	N/A	No
09E106-GB-PCT	Enabling Multi-Level Security in a Single-Level Security Computing System	United Kingdom	26 May 2010	1118574.1	N/A	N/A	No
09E106-NZ-PCT	Enabling Multi-Level Security in a Single-Level Security Computing System	New Zealand	26 May 2010	595860	30 Jul 2013	595860	No
10-0918-AU-PCT	DETECTING MALWARE USING STORED PATTERNS	Australia	06 Dec 2012	2012347793	N/A	N/A	No
10-0918-CA-PCT	DETECTING MALWARE USING STORED PATTERNS	Canada	06 Dec 2012	2856729	N/A	N/A	No
10-0918-GB-PCT	DETECTING MALWARE USING STORED PATTERNS	United Kingdom	06 Dec 2012	1410783.3	17 Dec 2014	GB2511690	No

Schedule 1 - Page 10

DB3/200222717.2

10-0919-AU-PCT	DETECTING MALWARE USING PATTERNS	Australia	06 Dec 2012	2012347734	N/A	N/A	No
10-0919-CA-PCT	DETECTING MALWARE USING PATTERNS	Canada	06 Dec 2012	2856730	N/A	N/A	No
10-0919-GB-PCT	DETECTING MALWARE USING PATTERNS	United Kingdom	06 Dec 2012	1410788.2	N/A	N/A	No
10-0920-AU-PCT	SYSTEM AND METHOD FOR DETECTING MALWARE IN DOCUMENTS	Australia	06 Dec 2012	2012347737	N/A	N/A	No
10-0920-CA-PCT	SYSTEM AND METHOD FOR DETECTING MALWARE IN DOCUMENTS	Canada	06 Dec 2012	2856731	N/A	N/A	No
10-0920-GB-PCT	SYSTEM AND METHOD FOR DETECTING MALWARE IN DOCUMENTS	United Kingdom	06 Dec 2012	1411382.3	N/A	N/A	No
10-0969-AU-PCT	PROVIDING A NETWORK-ACCESSIBLE MALWARE ANALYSIS	Australia	13 Sep 2012	2012308630	N/A	N/A	No
10-0969-CA-PCT	PROVIDING A NETWORK-ACCESSIBLE MALWARE ANALYSIS	Canada	13 Sep 2012	2,848,655	N/A	N/A	No
10-0969-GB-PCT	PROVIDING A NETWORK-ACCESSIBLE MALWARE ANALYSIS	United Kingdom	13 Sep 2012	1406316.8	N/A	N/A	No
10-0971-AU-PCT	PROVIDING A MALWARE ANALYSIS USING A SECURE MALWARE DETECTION PROCESS	Australia	29 Nov 2012	2012345948	N/A	N/A	No
10-0971-CA-PCT	PROVIDING A MALWARE	Canada	29 Nov 2012	2856969	N/A	N/A	No

Schedule 1- Page 11

DB3/200222717.2



10-0971-GB-PCT	ANALYSIS USING A SECURE MALWARE DETECTION PROCESS	United Kingdom	29 Nov 2012	1410501.9	26 Nov 2014	2511017	No
10-1124-AU-NP	PROVIDING A MALWARE ANALYSIS USING A SECURE MALWARE DETECTION PROCESS	Australia	13 Mar 2012	2012201489	N/A	N/A	No
10-1124-CA-NP	AUTHORIZED DATA ACCESS BASED ON THE RIGHTS OF A USER AND A LOCATION	Canada	15 Mar 2012	2771485	N/A	N/A	No
10-1124-GB-NP	AUTHORIZED DATA ACCESS BASED ON THE RIGHTS OF A USER AND A LOCATION	United Kingdom	13 Apr 2012	1206566.0	N/A	N/A	No
11-2079-AU-PCT	MOBILE AND ONE-TOUCH TASKING AND VISUALIZATION OF SENSOR DATA	Australia	14 Sep 2012	2012337347	N/A	N/A	No
11-2079-CA-PCT	MOBILE AND ONE-TOUCH TASKING AND VISUALIZATION OF SENSOR DATA	Canada	14 Sep 2012	2854736	N/A	N/A	No
11-2079-EP-EPT	MOBILE AND ONE-TOUCH TASKING AND VISUALIZATION OF SENSOR DATA	EPO Procedure	14 Sep 2012	12780911.9	N/A	N/A	No
11-2593-AU-PCT	INTRUSION PREVENTION SYSTEM (IPS) MODE FOR A MALWARE DETECTION SYSTEM	Australia	02 Nov 2012	2012332219	N/A	N/A	No
11-2593-CA-PCT	INTRUSION PREVENTION SYSTEM (IPS) MODE FOR A MALWARE DETECTION SYSTEM	Canada	02 Nov 2012	2854466	N/A	N/A	No

11-2593-GB-PCT	INTRUSION PREVENTION SYSTEM (IPS) MODE FOR A MALWARE DETECTION SYSTEM	United Kingdom	02 Nov 2012	1407919.8	N/A	N/A	No
12-3041-WO-PCT	SYSTEM AND METHOD FOR HYPERVISOR BREAKPOINTS	Int. Procedure	05 Aug 2014	PCT/US14/049715	N/A	N/A	No
12-3721-WO-PCT	METHODS AND APPARATUS FOR REDUCING OR ELIMINATING UNAUTHORIZED ACCESS TO THE TETHERED DATA	Int. Procedure	18 Mar 2014	PCT/US14/030961	N/A	N/A	No
12-3938-WO-PCT	AUTOMATIC ALGORITHM	Int. Procedure	06 Jun 2014	PCT/US14/041412	N/A	N/A	No
13-4299-WO-PCT	DISCOVERY USING REVERSE DATAFLOW ANALYSIS	Int. Procedure	20 Jun 2014	PCT/US14/043380	N/A	N/A	No

Those patents, patent applications, and invention disclosures indicated as Subject Inventions are subject to U.S. Government rights.

### B. Trademarks and Trademark Applications

Case Reference	Product	Country	Filing Date	Application No.	Reg. Date	Registration No.	Class
TM-0161-US-NF	Convergence	USA	7/23/2013	86/018010	N/A	N/A	Goods/Services
TM-0141-US-NF	Crossview	USA	1/31/2013	85/838044	N/A	N/A	Goods
TM-0024-US-NF	RShield	USA	4/1/2010	85/003950	5/27/2014	4537940	Goods
TM-0024-US-NF[2]	RShield	USA	5/7/2010	85/032834	5/20/2014	4533823	Services

Schedule 1- Page 13

DB3/200222717.2

TM-0024-AU-NF	RShield	Australia	10/1/2010	1386546	2/14/2011	1386546	Goods
TM-0024-EM-CM	Rshield	European Union	10/1/2010	009416851	3/13/2013	009416851	Goods/Services
TM-0024-CA-NF	RShield	Canada	10/1/2010	1498254	N/A	N/A	Goods
TM-0201-US-NF	High Speed Guard USA	USA	12/31/2014	86/493482	N/A	N/A	Goods

**C. Unregistered Copyrights and Copyrightable Works**

- Existing Documentation for Convergence Software
- Existing Documentation for Crossview Software
- Existing Documentation for RShield Software
- Existing Documentation for High Speed Guard Software
- Existing Documentation for Small Format Guard Software

**D. Owned Software**

- Convergence Software Product
- Crossview Software Product
- RShield Software Product
- High Speed Guard Software Product
- Small Format Guard Software Product

**E. Trade Secrets in Owned Intellectual Property**

- Technical Information as to how Convergence works contained in existing documentation
- Technical Information as to how Crossview works contained in existing documentation
- Technical Information as to how RShield works contained in existing documentation
- Technical Information as to how High Speed Guard works contained in existing documentation
- Technical Information as to how Small Format Guard works contained in existing documentation

## SCHEDULE 2

### ATTACHMENT TO ASSIGNMENT OF INTELLECTUAL PROPERTY TO RAYTHEON CYBER PRODUCTS, INC.

1. Prior rights in the assigned Intellectual Property include:

(a) Rights in the assigned Intellectual Property are subject to third party rights arising by operation of law such as, by way of example, 28 USC Section 1498 and applicable government procurement regulations.

(b) Rights or licenses in or under the assigned Intellectual Property granted in the normal course of business prior to the final execution of the Intellectual Property Assignment Agreement to which this Schedule is attached (“Assignment Agreement”); including, by way of example, such rights which are of the type normally acquired by customers and distributors.

(c) Any patent, patent application, or invention which is based on a “Subject Invention” as that term is defined in the Federal Acquisition Regulations is subject to the rights of, and obligations to, the United States Government (the “Government”) with respect thereto as defined in the applicable Federal Acquisition Regulations, including FAR 52.227-11, DFARs 252.227-7038, or any equivalent or comparable regulation.

(d) Such rights and licenses as may be evidenced by the recorded assignment records of the United States Patent and Trademark Office applicable to any of the assigned Intellectual Property.

2. As to any Subject Invention, any patents or patent applications based thereon, Assignee agrees to comply with the Federal Acquisition Regulations referred to in Section 1(c) above and, in particular agrees, to the extent that the following FAR and DFAR provisions, or any successor provisions, apply, (i) to comply with the Preference for United States Industry provision of FAR 52.227-11(g) and equivalent provisions of the DFARs, (ii) to provide such information required to comply with any requests by the U.S. Government to provide reports pursuant to FAR 52.227-11(f) and equivalent provisions of the DFARs, (iii) to assign title to the U.S. Government upon request by the U.S. Government pursuant to FAR 52.227-11(d) and (e) and equivalent provisions of the DFARs, and (iv) to advise the U.S. Government of any decision not to pay maintenance fees as required by FAR 52.227-11(e) and equivalent provisions of the DFARs. The provisions of this Section 2 shall be binding on Assignee’s successors and assigns.

3. Assignor and its affiliates (other than Assignee) retain a non-exclusive, worldwide, paid-up and royalty-free license, including the right to grant sublicenses, under the Intellectual Property that is assigned to Assignee pursuant to the Assignment Agreement, to use such Intellectual Property in the Licensed Field (as defined below) as necessary or useful to enable Assignor and its affiliates (other than Assignee) to operate their respective businesses in the Licensed Field in the ordinary course, including the right to reproduce, distribute prepare derivative works, modify, develop, make, have made, import, sell, distribute, support or otherwise dispose of products and services that embody or use any portion(s) of such Intellectual Property. For purposes of this Section 3, the “Licensed Field” means all operations, activities and business conducted by Raytheon Company and its affiliates (other than Assignee), at any time, in the government, defense and intelligence markets, as well as commercial markets, other than in the Cyber-security Licensed Field (as defined below), and also includes the internal use of such Intellectual Property by Raytheon Company and its affiliates (other than Assignee) and any operations, activities or business as may be necessary for Raytheon Company and its affiliates (other than Assignee) to perform and complete any bids, proposals or contracts that are outstanding on the effective date of the Assignment Agreement and that are not contributed to Raytheon Oakley Systems, LLC or any of its subsidiaries pursuant to a Contribution Agreement between Raytheon Oakley Systems, LLC and Raytheon Company, solely for the duration of such proposals, bids, or contracts. “Cyber-security Licensed Field” means the field of developing, licensing, commercializing, maintaining and/or supporting cyber-security commercial software and related hardware, firmware, maintenance and support to protect and/or defend information and electronic communications systems against damage, unauthorized access, use, or modification, or exploitation which for the avoidance of doubt includes the businesses conducted on the effective date of the Assignment Agreement by Raytheon Oakley Systems, LLC and each of its direct and indirect subsidiaries (including for the avoidance of doubt the business of Websense, Inc. and its subsidiaries and the business contributed pursuant to

the above-referenced Contribution Agreement). Notwithstanding anything to the contrary set forth above, the license set forth above in this Section 3 shall be automatically replaced and superseded by the license to be granted by Raytheon Oakley Systems, LLC, on behalf of itself and its affiliates, to Raytheon Company and its affiliates upon the execution of a Contribution and Unit Purchase Agreement between Raytheon Oakley Systems, LLC and Raytheon Company and a License Agreement between Raytheon Oakley Systems, LLC and Raytheon Company related thereto in connection with the contribution of certain assets (including, without limitation, some or all of the Intellectual Property) by Raytheon Company to Raytheon Oakley Systems, LLC as contemplated by the parties.