## PATENT ASSIGNMENT

# Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
SECURITY RESEARCH INNOVATIONS, INC	02/19/2010

## **RECEIVING PARTY DATA**

Name:	BARRACUDA NETWORKS, INC	
Street Address:	3175 S. WINCHESTER BOULEVARD	
City:	campbell	
State/Country:	CALIFORNIA	
Postal Code:	95008	

## PROPERTY NUMBERS Total: 2

Property Type	Number	
Patent Number:	5796948	
Patent Number:	5503561	

#### **CORRESPONDENCE DATA**

Fax Number: (415)446-0192

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

Phone: 6507591207

Email: PETER\_GH\_HWANG@PATENTRY.COM

Correspondent Name: Peter GH Hwang
Address Line 1: PO BOX 151616

Address Line 4: San Rafael, CALIFORNIA 94915

ATTORNEY DOCKET NUMBER: SECURITY RESEARCH INNOVAT

NAME OF SUBMITTER: PETER G.H. HWANG

Total Attachments: 2

source=doc20100222152107#page1.tif source=doc20100222152107#page2.tif

OF \$80.00 5/9694

PATENT REEL: 023973 FRAME: 0875

PAGE 01

## INTELLECTUAL PROPERTY SALE AGREEMENT

THIS AGREEMENT, effective this 19 day of February 2010, by and between Security Research Innovations, Inc. a Delaware corporation, having offices at 24010 SUMMIT ROAD LOS GATOS, CALIFORNIA 95030 ("SRI") and BARRACUDA NETWORKS, Inc., a Delaware corporation (hereafter "BARRACUDA").

## WITNESSETH:

WHEREAS, SRI owns the entire right, title and interest in and to United States Patents No. 5,796,948 entitled Offensive Message Interceptor for Computers and No. 5,503,561 entitled Belief-Scan Fallacy Finder Computerized Fallacy Detection and Diagnostic System" ("Assigned Patents") and to Proprietary Software, including source code for its offensive message intercaptor system..

WHEREAS, SRI is willing to sell and assign to BARRACUDA all right, title and interest in and to grant the sole and exclusive rights under, the Assigned Patents and Propriety Software, as defined below, including the right to sue and collect damages for any and all past, present and future infringement of the Assigned Patents, thus, conveying to BARRACUDA all substantial rights in and to the Assigned Patents and the right to use Proprietary Software;

WHEREAS, it is the intent of the parties that any and all rights that SRI has or had in the Assigned Patents or Proprietary Software be transferred from SRI to BARRACUDA.

NOW, THEREFORE, in consideration of the mutual covenants and promises made herein and for other good and valuable consideration, the parties agree as follows:

## I. DEFINITIONS

1.1 "Assigned Patents" means United States Patents Nos. No. 5,796,948 entitled Offensive Message Interceptor for Computers and No. 5,503,561 entitled Belief-Scan Fallacy Finder Computerized Fallacy Detection and Diagnostic System," including any reissued or reexamined patents that issue therefrom.

## II. SALE AND ASSIGNMENT

2.1 SRI hereby sells, assigns and transfers to BARRACUDA all right, title and interest in and the sole and exclusive right to the Assigned Patents and Proprietary Software, including, but not limited to, the sole and exclusive right to license and enforce the Assigned Patents and to use Proprietary Software and to bring lawsuits to recover damages for any past, present and future infringement of the Assigned Patents.

PATENT REEL: 023973 FRAME: 0876

## ASSIGNED PATENTS AND USE OF PROPRIETARY SOFTWARE

BARRACUDA shall have the exclusive right to grant licenses under, to recover 3.1 damages for and to maintain and bring suit to enforce the Assigned Patents and to use Proprietary Software. All atturneys' fees and expenses directed solely to any licensing, litigation or enforcement efforts, including any reexamination proceedings (whether SRI is or is not a party), shall be paid by BARRACUDA. The parties agree to fully cooperate with each other in any litigation that is brought by BARRACUDA.

IN WITNESS WHEREOF the parties have hereunto set their hands and scals as of the dates indicated below.

BARRACUDA NETWORKS, INC.

Security Research Innovations, Inc.

Signature

Date

Date 2/19/2010

**PATENT** REEL: 023973 FRAME: 0877

**RECORDED: 02/22/2010**