

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT8052763

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
GREEN FIELD, SERIES 93 OF ALLIED SECURITY TRUST I	06/15/2023
RECEIVING PARTY DATA	
Name:	PALO ALTO NETWORKS, INC.
Street Address:	3000 TANNERY WAY
City:	SANTA CLARA
State/Country:	CALIFORNIA
Postal Code:	95054
PROPERTY NUMBERS Total: 10	
Property Type	Number
Patent Number:	6928082
Patent Number:	6993012
Patent Number:	7050422
Patent Number:	7072341
Patent Number:	7173928
Patent Number:	7319693
Patent Number:	7082122
Patent Number:	7065043
Patent Number:	7050424
Patent Number:	7085829
CORRESPONDENCE DATA	
Fax Number:	(512)670-8904
<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>	
Phone:	5127108326
Email:	uspto@gilliamip.com
Correspondent Name:	GILLIAM IP PLLC (PALO ALTO NETWORKS, INC.)
Address Line 1:	21750 HARDY OAK BLVD STE 104
Address Line 2:	PMB 67745
Address Line 4:	SAN ANTONIO, TEXAS 78258
NAME OF SUBMITTER:	MELISSA R. LUCAS

PATENT

SIGNATURE:	/Melissa R. Lucas/
DATE SIGNED:	07/12/2023
Total Attachments: 3 source=Series 93 (Green Field), Lot 10917 - Executed Exhibit B#page1.tif source=Series 93 (Green Field), Lot 10917 - Executed Exhibit B#page2.tif source=Series 93 (Green Field), Lot 10917 - Executed Exhibit B#page3.tif	

CONFIRMATORY PATENT ASSIGNMENT FORM

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

ASSIGNMENT

WHEREAS, Green Field, Series 93 of Allied Security Trust I, a series of a Delaware statutory trust with an address at 100 Overlook Center, 2nd Floor, Princeton, New Jersey 08540 ("ASSIGNOR"), owns certain patents and/or patent applications, as set forth in Attachment 1 attached hereto and incorporated herein by this reference ("PATENTS"); and

WHEREAS, Palo Alto Networks Inc., a Delaware corporation with an address at 3000 Tannery Way, Santa Clara, CA 95054 ("ASSIGNEE"), desires to acquire ASSIGNOR's rights, title and interest in, to and under the PATENTS;

WHEREAS, ASSIGNOR and ASSIGNEE have entered into a certain Patent Assignment Agreement, dated May 1, 2023, assigning, among other things, all right, title and interest in and to the PATENTS from ASSIGNOR to ASSIGNEE, subject to any rights granted;

NOW, THEREFORE, in consideration of the sum of One Dollar (\$1.00) and other good and valuable consideration paid by ASSIGNEE to ASSIGNOR, the receipt and sufficiency of which hereby is acknowledged, ASSIGNOR does hereby assign to ASSIGNEE its entire rights, title and interest in and to the PATENTS.

IN WITNESS WHEREOF, ASSIGNOR has caused this Assignment to be duly executed by an authorized officer on this 15th day of June, 2023.

By:

Russell W. Binns, Jr.Name: Russell W. Binns, Jr.Title: Chief Executive Officer

STATE OF

New Jersey

COUNTY OF

Monmouth

) ss.

On June 15, 2023, before me, the undersigned notary public in and for said County and State, personally appeared Russell W. Binns, Jr.,

X

personally known to me (or)

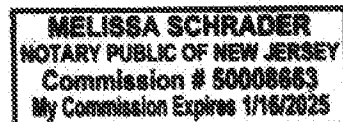
proved to me on the basis of satisfactory evidence

to be the person(s) whose name(s) is subscribed to the within instrument and acknowledged to me that he executed the same in his authorized capacity(ies) and that, by his signature(s) on the instrument, the person(s) or the entity(ies) upon behalf of which the person(s) acted executed the instrument.

WITNESS my hand and official seal.

Melissa Schrader

My commission expires on

1/16/2025

ATTACHMENT I
PATENTS

Fam No.	Patent/Publ. No	Application No.	Status	Patent Title
1	US7173928 US20020122416A1	US10077205	Patent	SYSTEM AND METHOD FOR ESTABLISHING CHANNELS FOR A REAL TIME STREAMING MEDIA COMMUNICATION SYSTEM
1	US7072341 US20020114333A1	US10077510	Patent	REAL TIME STREAMING MEDIA COMMUNICATION SYSTEM
1	US7050422 US20020114322A1	US09977438	Patent	SYSTEM AND METHOD FOR PROVIDING REAL TIME CONNECTIONLESS COMMUNICATION OF MEDIA DATA THROUGH A FIREWALL
1	US6993012 US20020114319A1	US09788865	Patent	METHOD FOR COMMUNICATING AUDIO DATA IN A PACKET SWITCHED NETWORK
1	US6928082 US20020141384A1	US09819492	Patent	SYSTEM AND METHOD FOR DETERMINING A CONNECTIONLESS COMMUNICATION PATH FOR COMMUNICATING AUDIO DATA THROUGH AN ADDRESS AND PORT TRANSLATION DEVICE
1		WOPCTUS0204599	Expired	
1		WOPCTUS0204923	Expired	
1		WOPCTUS0204924	Expired	
1		WOPCTUS0205167	Expired	
1		AU2002256856	Lapsed	System and method for providing real time connectionless communication of media data through a firewall
1		AU2002258113	Lapsed	Device and system for sending datagrams in a real time streaming media communication system
1		AU2002258114	Lapsed	System and method for establishing channels for a real time media streaming communication
1		AU2002307845	Lapsed	System for determining a communication path through a translation device
1	JP2004528774	JP2002580593	Expired	System and method for establishing channels for a real time media streaming communication
1	WO2002073330	WOPCTIB2002001957	Expired	SYSTEM FOR DETERMINING A COMMUNICATION PATH THROUGH A TRANSLATION DEVICE
1	WO2002073923	WOPCTIB2002002186	Expired	DEVICE AND SYSTEM FOR SENDING DATAGRAMS IN A REAL TIME STREAMING MEDIA COMMUNICATION SYSTEM
1	WO2002082763	WOPCTIB2002002187	Expired	SYSTEM AND METHOD FOR ESTABLISHING CHANNELS FOR A REAL TIME MEDIA STREAMING COMMUNICATION

CONFIDENTIAL

Fam No.	Patent/Publ. No	Application No.	Status	Patent Title
1	WO2002082762	WOPCTIB2002001997	Expired	SYSTEM AND METHOD FOR PROVIDING REAL TIME CONNECTIONLESS COMMUNICATION OF MEDIA DATA THROUGH A FIREWALL
2	US7319693 US20040109438A1	US10469195	Patent	INTEGRATE NETWORK SWITCHING SYSTEM
2	WO2002082754	WOPCTCN2001000146	Expired	AN INTEGRATE NETWORK SWITCHING SYSTEM
2	EP1365552	EP01913472.5	Withdrawn	AN INTEGRATE NETWORK SWITCHING SYSTEM
2	CN1266900 CN1502194	CN01822699X	Lapsed	Integrated network switching system
2	AU2001239099	AU2001239099	Lapsed	An integrate network switching system
2	JP381896 JP2004530356	JP2002580585	Lapsed	Comprehensive network exchange system
3	US7082122 US20030118004A1	US10036024	Patent	METHOD AND SYSTEM FOR CONNECTING TO A PROXY SERVER WITH THE LOWEST WORKLOAD THROUGH A LOAD BALANCING PROXY SERVER
4	US7065043 US20030118011A1	US10036001	Patent	METHOD AND SYSTEM FOR CONNECTING TO A PROXY SERVER WITH THE LOWEST WORKLOAD THROUGH QUERYING A LOAD MONITOR
5	US7050424 US20030123432A1	US10036561	Patent	METHOD AND SYSTEM FOR AUTOMATIC PROXY SERVER WORKLOAD SHIFTING FOR LOAD BALANCING
6	US7085829 US20030126183A1	US10036628	Patent	METHOD AND SYSTEM FOR AN INTELLIGENT PROXY SERVER FOR WORKLOAD BALANCING BY WORKLOAD SHIFTING