PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: **ASSIGNMENT**

CONVEYING PARTY DATA

Name	Execution Date
SwitchPoint Networks, Inc.	08/22/2003

RECEIVING PARTY DATA

Name:	Omninet Capital, LLC
Street Address:	9429 Wilshire Blvd.
Internal Address:	Suite 400
City:	Beverly Hills
State/Country:	CALIFORNIA
Postal Code:	90212

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	11180764

CORRESPONDENCE DATA

Fax Number: (512)853-8801

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

Phone: 5128538800

Email: cacker@intprop.com

Correspondent Name: Meyertons, Hood, Kivlin, Kowert & Goetzel

Address Line 1: 700 Lavaca Suite 800 Address Line 2:

Address Line 4: Austin, TEXAS 78701

ATTORNEY DOCKET NUMBER: 5957-03012

NAME OF SUBMITTER: Dean M. Munyon

Total Attachments: 3

source=Switchpoint to Omninet Capital#page1.tif source=Switchpoint to Omninet Capital#page2.tif

PATENT 501191889 REEL: 024466 FRAME: 0583

source=Switchpoint to Omninet Capital#page3.tif

PATENT REEL: 024466 FRAME: 0584

Attorney Docket No.: 021180

ASSIGNMENT OF PATENT APPLICATIONS

WHEREAS, SwitchPoint Networks, Inc., a Delaware corporation, formally known as SwitchPoint, Inc. and AirSwitch Corp., located at 4582 S. Ulster Street Parkway, Suite 906, Denver, CO, 80237, hereinafter referred to as "Assignor," is the record owner of the inventions described and set forth in the attached "Schedule A List of Patent Applications" for Letters Patent:

WHEREAS, Onminet Capital, LLC, a California Limited Liability Company, located at 9429 Wilshire Blvd., Suite 400, Beverly Hills, CA 90212, hereinafter referred to as "ASSIGNEE," wishes to acquire all right, title and interest to and under said patent applications owned by SwitchPoint Networks, Inc. (Assignor) and in any Letters Patent and Registrations which may be granted on the same in the United States or any country throughout the world;

For good and valuable consideration, receipt of which is hereby acknowledged by Assignor, Assignor, effective July 31, 2003, has assigned, and by these presents does assign to Assignee all right, title and interest in and to the inventions and applications and to all foreign counterparts (including patent, utility model and industrial designs), and in and to any Letters Patent and Registrations which may hereafter be granted on the same in the United States and all countries throughout the world, and to claim the priority from the application as provided by the Paris Convention. The right, title and interest is to be held and enjoyed by Assignee and Assignee's successors and assigns as fully and exclusively as it would have been held and enjoyed by Assignor had this Assignment not been made, for the full term of any Letters Patent and Registrations which may be granted thereon, or of any division, renewal, continuation in whole or in part, substitution, conversion, reissue, prolongation or extension thereof.

Assigner further agrees that they will, without charge to Assignee, but at Assignee's expense, (a) cooperate with Assignee in the prosecution of U.S. Patent applications and foreign counterparts on the invention and any improvements, (b) execute, verify, acknowledge and deliver all such further papers, including patent applications and instruments of transfer, and (c) perform such other acts as Assignee lawfully may request to obtain or maintain Letters Patent and Registrations for the invention and improvements in any and all countries, and to vest title thereto in Assignee, or Assignee's successors and assigns.

IN TESTIMONY WHEREOF, Assignor has signed on the date indicated.

Date: 8-22-03

illiam J. Beans, CEO

ns. CEO

SwitchPoint Networks, Inc.

б0008203 v1

PATENT

REEL: 0139/17 FRAME: 0848

REEL: 024466 FRAME: 0585

SCHEDULE A List of Patent Applications					
TTC File No.	Title	Inventor(s)	Application No. Filing Date		
021180-000110US	Large-Scale, High Speed Computer Network and Method of Implementation and Operation	Anderson, Keith R. et al.	09/500721 02/09/2000		
021180-000111ŬS	Heartbeat Diagnosis System for a Large Scale, High-Speed Computer Network	Anderson, Keith R.	09/658380 09/08/2000		
021180-000112US	ARP Caching Apparatus and Method	Anderson, Keith R.	09/753745 12/27/2000		
021180-000113US	Pocket Prioritization Protocol for a Large-Scale, High Speed Computer Network	Anderson, Keith R.	09/753743 12/27/2000		
021180-000114US	High-Speed Network of Independently Linked Nodes	Anderson, Keith R. et al.	09/500887 02/09/2000		
021180-000130US	Point-to-Point, Non-Broadcase- Messaging Network and Methods of Implementation & Operation	Anderson, Keith R. et al.	09/500886 02/09/2000		
021180-000140US	Bridge-Routed, Local-Packet- Transfer Network	Anderson, Keith R. et al.	09/501091 02/09/2000		
021180-000150US	Broadcast-Inhibited, Neighborhood-Area Network	Anderson, Keith R. et al.	09/500724 02/09/2000		
021180-000210US	Combination Power and Full Duplex Data Cable	Schurig, Alma K.	09/753747 12/27/2000		
021180-000410US	Self-Dehydrating and Cooling Enclosure	Wise, Thegn	10/035393 12/28/2001		
021180-000800US	Method & Apparatus for an Environmentally Hardened Ethernet Network System	Schurig, Alma K. et al.	09/988467 11/19/2001		
021180-000900PC	Two-Port Ethernet Line Extender	Butler, Kent A. et al.	PCT/US03/06814 03/04/2003		
021180-000900US	Two-Port Ethernet Line Extender	Butler, Kent A. et al.	10/093086 03/05/2002		
021180-001200PC	Multiple-Port Ethernet Distribution Switch	Butler, Kent A. et al.	PCT/US03/06746 03/04/2003		
021180-001200US	Multiple Port Gigabit Ethernet Distribution Switch	Butler, Kent A. et al.	10/093360 03/05/2002		

6000\$117 vl

PATENT

REEL: 013947 ER↑ME: 0849

REEL: 024466 FRAME: 0586

Office of the Secretary of State

I, EDWARD J. FREEL, SECRETARY OF STATE OF THE STATE OF DELAWARE, DO REREBY CERTIFY THE ATTACHED IS A TRUE AND CORRECT COPY OF THE CERTIFICANT OF MEDGER, MEICE MERGES:

WITH AND MED TOWNSHIP TO SERVICE

CORP.", ACCOMMEND CEMANISH AND RESIDENCE THE LAME OF THE STAME, OF DELAMANT, AS REQUESTED AND RELEASE WHILE THE TWENT SURFEL COPY OF THE STAME, OF THE

3236277 9100M 001438**642**



2435 08-30-00

PATENT

REEL: 013947 ERAME: 0850

REEL: 024466 FRAME: 0587

RECORDED: 06/01/2010