503132216 01/12/2015

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3178826

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
NEUTILITY CORPORATION, FORMERLY KNOWN AS ASPENGINES, INC.	03/27/2002

RECEIVING PARTY DATA

Name:	GALACTIC COMPUTING CORPORATION, BVI, FORMERLY KNOWN AS GALACTIC REVENUE LTD
Street Address:	4TH FLOOR, NO. 1 NING FOO STREET
Internal Address:	CHAI WAN INDUSTRIAL DISTRICT
City:	HONG KONG
State/Country:	CHINA

PROPERTY NUMBERS Total: 1

Property Type	Number
Patent Number:	6606253

CORRESPONDENCE DATA

Fax Number: (612)349-9266

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.

Phone: 6123495740

Email:granger@ptslaw.comCorrespondent Name:BRAD D. PEDERSENAddress Line 1:80 SOUTH 8TH STREETAddress Line 2:SUITE 4800 IDS CENTER

Address Line 4: MINNEAPOLIS, MINNESOTA 55402

ATTORNEY DOCKET NUMBER:	3048.02US02
NAME OF SUBMITTER:	MARY C. GRANGER
SIGNATURE:	/Mary C. Granger/
DATE SIGNED:	01/12/2015

Total Attachments: 3

source=2 Neutility Corporation to Galactic Computing Corporation#page1.tif source=2 Neutility Corporation to Galactic Computing Corporation#page2.tif source=2 Neutility Corporation to Galactic Computing Corporation#page3.tif

PATENT 503132216 REEL: 034683 FRAME: 0954

CONFIRMATORY ASSIGNMENT

WHEREAS, NEUTILITY CORPORATION, formerly known as ASPEngines, Inc.

and ASPEngines.com, Inc., a Delaware corporation having a place of business at 26679 West

Agoura Road, Suite 226, Calabasas, California 91392 USA, hereafter referred to as "Neutility",

was the registered owner and assignee of the patent applications set forth in Attachment A

(collectively the "Patent Applications");

WHEREAS, GALACTIC COMPUTING CORPORATION, formerly known as

Galactic Revenue Ltd., a British Virgin Islands corporation, having a place of business at, 4th

Floor, No.1 Ning Foo Street, Chai Wan Industrial District, HONG KONG, hereinafter referred to

"Assignee", is desirous of acquiring the entire right, title and interest in the same;

WHEREAS, Neutility and Assignee entered into an agreement dated November 8, 2001

pursuant to which Neutility sold, transferred and assigned its entire right, title and interest in and

to said Patent Applications;

NOW, THEREFORE, for good and valuable consideration, the receipt whereof has

been previously acknowledged, Neutility, by these presents does hereby confirm that it has sold,

assigned, and transferred unto Assignee, and does sell, assign and transfer unto Assignee, the full

and exclusive right in and to the Patent Applications, including and any and all reissued or

reexamined patents which may be issued thereon, together with the right to sue and recover for

any past infringements.

Executed this 23 day of March 2002, at 871 Fox Lane

San Jose, CA, 9313/

PATENT REEL: 034683 FRAME: 0955

ATTACHMENT A

Patent Application No.	<u>Filed</u>	Title
09/710,095	Nov. 10, 2000	Method and Apparatus for Providing Dynamic Hosted Service Management Across Disparate Account/Sites
PCT 01/20571	Jun. 28, 2001	Method and System for Providing Dynamic Hosted Service Management Across Disparate Account/Sites
09/709,820	Oct. 11, 2000	Scalable Internet Engine
PCT 01/20570	Jun. 28, 2001	Scalable Internet Engine
09/907,520	Jul. 17, 2001	Method and System for Operating a Commissioned E-Commerce Service Prover
09/765,766	Jan. 18, 2001	System for Distributing Requests Across Multiple Servers Using Dynamic Metrics

PATENT REEL: 034683 FRAME: 0956

NEUTILITY CORPORATION

By:	Steve	cher	/
Name:			
Tido .		harma-	. /

State of <u>California</u>) County of <u>Sala Clare</u>)

SS:

Before me personally appeared said <u>More Chern</u> and acknowledged the foregoing

instrument to be his free act and, deed this 27th day of March , 2002.

Seal

(Notary Public)

JOANNE HENDRICK Commission # 1181314 Notary Public - Colliamia Santa Clara County My Comm. Expires Apr 26, 2002

> **PATENT** REEL: 034683 FRAME: 0957

RECORDED: 01/12/2015