

PATENT ASSIGNMENT

Electronic Version v1.1
Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT																																
NATURE OF CONVEYANCE:	ASSIGNMENT																																
CONVEYING PARTY DATA																																	
<table border="1"><tr><td>Name</td><td>Execution Date</td></tr><tr><td>Fabric7 (Assignment for the Benefit of Creditors), LLC</td><td>05/26/2009</td></tr></table>		Name	Execution Date	Fabric7 (Assignment for the Benefit of Creditors), LLC	05/26/2009																												
Name	Execution Date																																
Fabric7 (Assignment for the Benefit of Creditors), LLC	05/26/2009																																
RECEIVING PARTY DATA																																	
<table border="1"><tr><td>Name:</td><td>Habanero Holdings, Inc.</td></tr><tr><td>Street Address:</td><td>14375 Saratoga Ave., Suite 104</td></tr><tr><td>City:</td><td>Saratoga</td></tr><tr><td>State/Country:</td><td>CALIFORNIA</td></tr><tr><td>Postal Code:</td><td>95070</td></tr></table>		Name:	Habanero Holdings, Inc.	Street Address:	14375 Saratoga Ave., Suite 104	City:	Saratoga	State/Country:	CALIFORNIA	Postal Code:	95070																						
Name:	Habanero Holdings, Inc.																																
Street Address:	14375 Saratoga Ave., Suite 104																																
City:	Saratoga																																
State/Country:	CALIFORNIA																																
Postal Code:	95070																																
PROPERTY NUMBERS Total: 36																																	
<table border="1"><thead><tr><th>Property Type</th><th>Number</th></tr></thead><tbody><tr><td>Application Number:</td><td>11736355</td></tr><tr><td>Application Number:</td><td>11736281</td></tr><tr><td>Application Number:</td><td>60909141</td></tr><tr><td>Application Number:</td><td>60827305</td></tr><tr><td>Application Number:</td><td>60804088</td></tr><tr><td>Application Number:</td><td>11337172</td></tr><tr><td>Application Number:</td><td>11256688</td></tr><tr><td>Application Number:</td><td>11256668</td></tr><tr><td>Application Number:</td><td>11256646</td></tr><tr><td>Application Number:</td><td>11256645</td></tr><tr><td>Application Number:</td><td>60717147</td></tr><tr><td>Application Number:</td><td>60684542</td></tr><tr><td>Application Number:</td><td>11057121</td></tr><tr><td>Application Number:</td><td>11057120</td></tr><tr><td>Application Number:</td><td>11057119</td></tr></tbody></table>		Property Type	Number	Application Number:	11736355	Application Number:	11736281	Application Number:	60909141	Application Number:	60827305	Application Number:	60804088	Application Number:	11337172	Application Number:	11256688	Application Number:	11256668	Application Number:	11256646	Application Number:	11256645	Application Number:	60717147	Application Number:	60684542	Application Number:	11057121	Application Number:	11057120	Application Number:	11057119
Property Type	Number																																
Application Number:	11736355																																
Application Number:	11736281																																
Application Number:	60909141																																
Application Number:	60827305																																
Application Number:	60804088																																
Application Number:	11337172																																
Application Number:	11256688																																
Application Number:	11256668																																
Application Number:	11256646																																
Application Number:	11256645																																
Application Number:	60717147																																
Application Number:	60684542																																
Application Number:	11057121																																
Application Number:	11057120																																
Application Number:	11057119																																

OP \$1440.00 11736355

500870912

PATENT
REEL: 022745 FRAME: 0751

Application Number:	11057117
Application Number:	11057116
Application Number:	11057114
Application Number:	11057113
Application Number:	11057112
Application Number:	11057048
Application Number:	11057046
Application Number:	11057038
Application Number:	11057037
Application Number:	11057036
Application Number:	11057035
Application Number:	11057034
Application Number:	60651027
Application Number:	60651026
Application Number:	60650707
Application Number:	60603250
Application Number:	10889469
Application Number:	10889468
Application Number:	10889467
Application Number:	60563222
Application Number:	60544916

CORRESPONDENCE DATA

Fax Number: (512)869-8268

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

Phone: 512-869-2068

Email: Bennett@patentventures.com

Correspondent Name: Walstein Bennett Smith III

Address Line 1: P.O. Box 1668

Address Line 4: Georgetown, TEXAS 78627

ATTORNEY DOCKET NUMBER:

F7ABC-TO-HHI

NAME OF SUBMITTER:

Joanne Winningham

Total Attachments: 8

source=ExhibitF_F7ABC-to-HHI#page1.tif

source=ExhibitF_F7ABC-to-HHI#page2.tif

source=ExhibitF_F7ABC-to-HHI#page3.tif

source=ExhibitF_F7ABC-to-HHI#page4.tif

PATENT
REEL: 022745 FRAME: 0752

source=ExhibitF_F7ABC-to-HHl#page5.tif
source=ExhibitF_F7ABC-to-HHl#page6.tif
source=ExhibitF_F7ABC-to-HHl#page7.tif
source=ExhibitF_F7ABC-to-HHl#page8.tif

EXHIBIT F

PATENT ASSIGNMENT AGREEMENT

WHEREAS, on May 9, 2007, Fabric7 Systems, Inc. ("Fabric7"), in accordance with the assignment for the benefit of creditor's laws of the State of California, transferred ownership of all of its right, title and interest in and to all of its assets to Fabric7 (Assignment for the Benefit of Creditors), LLC, a California limited liability company (the "Assignee" or the "Company"). Fabric7 has also designated the Company to act as the Assignee for the benefit of creditors of Fabric7 (the "General Assignment").

WHEREAS, pursuant to the authority granted under the General Assignment, the Company has entered into an Asset Purchase Agreement ("APA") with Hanbanero Holdings, Inc., a California Corporation (the "**Buyer**"), with principal offices located at 14375 Saratoga Ave., Suite 104, Saratoga, CA 95070, to sell substantially all of the assets that have been transferred to the Company by Fabric7. Included in these assets are certain patents and patent applications ("Intellectual Property").

WHEREAS, by unanimous written consent of the managers of the Company and with the consent of the sole member of the Company, on May 26, 2009, the Company transferred ownership of all of its right, title and interest in and to the Intellectual Property to Buyer.

NOW, THEREFORE, BE IT KNOWN, pursuant to the APA, the Company has conveyed, assigned, transferred, delivered and set over for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, and does hereby convey, assign, transfer, deliver and set over, unto said Buyer, its successors and assigns, (1) the entire worldwide right, title and interest in and to each and all Letters Patents in the United States and in all foreign countries including, without limitation corresponding Patent Cooperation Treaty patent applications and corresponding National patent applications and all inventions, improvements and discoveries disclosed in said Letters Patents and applications which were held by the Company immediately prior to the consummation of the APA, including those set forth in **Schedule A** hereto, and in and to all substitutions, divisions, continuations, continuations-in-part, reexaminations, extensions, renewals and reissues (as applicable) thereof, including without limitation of generality, all rights of priority resulting from the filing of patent applications relating to any of the foregoing as well as any and all choses in action and any and all claims and demands, both at law and in equity, that Company has or may have for damages or profits accrued or to accrue on account of the infringement of any of said Letter Patents, patent applications, inventions, improvements and discoveries (or any provisional rights therein), the same to be held and enjoyed by Buyer, its successors and assigns, as fully and entirely as the same would have been held and enjoyed by the Company if the assignment set forth in this Patent Assignment had not been made; (2) the full and complete right to file patent applications in the name of the Company or its designee, at the Buyer's, or its designee's election, on the aforesaid inventions, improvements, discoveries and applications in all countries of the world; and (3) the entire right, title and interest in and to any Letter Patent which may issue thereon in the United States or in any country, and any renewals, revivals, reissues, reexaminations and extensions thereof, and any patents of confirmation, registration and importation of the same.

AND the Company hereby authorizes and requests the United States Patent and Trademarks Office to issue said Letter Patents in accordance with this Agreement.

IN WITNESS WHEREOF, Fabric7 (Assignment for the Benefit of Creditors), LLC has caused this Patent Assignment to be signed by its duly authorized officer as of May 22, 2009.



Fabric7 (Assignment for the Benefit of Creditors), LLC, in its sole and limited capacity as the assignee for the benefit of creditors of Fabric7 Systems, Inc.:

Name:  _____

Title: Manager _____

Buyer: Hanbanero Holdings, Inc.

Name:  _____

Title: President and CEO _____

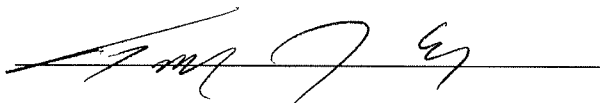
ATTESTATION OF SIGNATURE PURSUANT TO 28 U.S.C. § 1746

The undersigned witnessed the signature of Michael A. Maidy to the above Assignment and makes the following statements:

1. I am over the age of 18 and competent to testify as to the facts in this Attestation block if called upon to do so.
2. Michael A. Maidy is personally known to me (or proved to me on the basis of satisfactory evidence) and appeared before me on May 26, 2009 to execute the above Assignment.
3. Michael A. Maidy subscribed to the above Patent Assignment Agreement on behalf of Fabric7 (assignment for the benefit of creditors) LLC.

I declare under penalty of perjury under the laws of the United States of America that the foregoing is true and correct.

EXECUTED on May 26, 2009

A handwritten signature in black ink, appearing to read 'Timothy J. Cox', is written over a horizontal line.

Print Name: Timothy J. Cox

Patent Assignment Agreement – Schedule A
Fabric7 (assignment for the benefit of creditors), LLC to Habanero Holdings, Inc.

<u>Patent or Application No.</u>	<u>Country</u>	<u>Filing Date</u>	<u>Title of Patent and First Named Inventor</u>
11/736,355	US	Apr 17, 2007	Fabric-Backplane Enterprise Servers with Pluggable I/O Sub-System Daniel H. Bax
11/736,281	US	Apr 17, 2007	Full Mesh Optimization for Spanning Tree Protocol Xiaoming Tong
60/909,141	US	Mar 30, 2007	Full Mesh Optimization for Spanning Tree Protocol Xiaoming Tong
60/827,305	US	Sep 28, 2006	Full Mesh Optimization for Spanning Tree Protocol Xiaoming Tong
60/804,088	US	Jun 6, 2006	Fabric-Backplane Enterprise Servers with Pluggable I/O Sub-System Daniel H. Bax
11/337,172	US	Jan 19, 2006	SCSI transport for fabric-backplane enterprise servers Nakul Pratap Saraiya
11/256,688	US	Oct 22, 2005	Storage gateway target for fabric-backplane enterprise servers Akram A. Abou-Emara
11/256,668	US	Oct 22, 2005	Storage gateway for fabric-backplane enterprise servers Nakul Pratap Saraiya
11/256,646	US	Oct 22, 2005	Storage gateway provisioning and configuration for fabric-backplane enterprise servers Jia-Jen Yeh

Patent Assignment Agreement – Schedule A
Fabric7 (assignment for the benefit of creditors), LLC to Habanero Holdings, Inc.

<u>Patent or Application No.</u>	<u>Country</u>	<u>Filing Date</u>	<u>Title of Patent and First Named Inventor</u>
11/256,645	US	Oct 22, 2005	Storage gateway initiator for fabric-backplane enterprise servers Sriram Chidambaram
60/717,147	US	Sep 14, 2005	SCSI transport for fabric-backplane enterprise servers Nakul Saraiya
60/684,542	US	May 25, 2005	Storage gateway for fabric-backplane enterprise servers Nakul Saraiya
11/057,121	US	Feb 12, 2005	Real time detection of changed resources for provisioning and management of fabric-backplane enterprise servers Yuri Finklestein
11/057,120	US	Feb 12, 2005	Template system for provisioning and management of fabric-backplane enterprise servers Nakul Pratap Saraiya
11/057,119	US	Feb 12, 2005	Fabric address and sub-address resolution in fabric-backplane enterprise servers Thomas Dean Lovett
11/057,117	US	Feb 12, 2005	Control agent management of multi-chassis fabric-backplane enterprise servers Sharad Mehrotra
11/057,116	US	Feb 12, 2005	Fabric-backplane enterprise servers with VNICs and VLANs Thomas Dean Lovett

Patent Assignment Agreement – Schedule A
Fabric7 (assignment for the benefit of creditors), LLC to Habanero Holdings, Inc.

<u>Patent or Application No.</u>	<u>Country</u>	<u>Filing Date</u>	<u>Title of Patent and First Named Inventor</u>
11/057,114	US	Feb 12, 2005	Rapid IP/MAC address takeover via forwarding table updates Nakul Pratap Saraiya
11/057,113	US	Feb 12, 2005	Real time notice of new resources for provisioning and management of fabric-backplane enterprise servers Yuri Finklestein
11/057,112	US	Feb 12, 2005	Input/output controller for coupling the processor-memory complex to the fabric in fabric-backplane enterprise servers Thomas Dean Lovett
11/057,048	US	Feb 12, 2005	Programmatic instantiation, provisioning and management of fabric-backplane enterprise servers Nakul Pratap Saraiya
11/057,046	US	Feb 12, 2005	Link aggregation groups in fabric-backplane enterprise servers Mangesh Shingane
11/057,038	US	Feb 12, 2005	Unused resource recognition in real time for provisioning and management of fabric-backplane enterprise servers Yuri Finkelstein
11/057,037	US	Feb 12, 2005	Frame forwarding lookups in fabric-backplane enterprise servers Thomas Dean Lovett

Patent Assignment Agreement – Schedule A
Fabric7 (assignment for the benefit of creditors), LLC to Habanero Holdings, Inc.

<u>Patent or Application No.</u>	<u>Country</u>	<u>Filing Date</u>	<u>Title of Patent and First Named Inventor</u>
11/057,036	US	Feb 12, 2005	Processor-memory module performance acceleration in fabric-backplane enterprise servers Thomas Dean Lovett
11/057,035	US	Feb 12, 2005	Multi-chassis fabric-backplane enterprise servers Sharad Mehrotra
11/057,034	US	Feb 12, 2005	Upper/lower network address takeover via fabric-backplane forwarding table updates Nakul Pratap Saraiya
60/651,027	US	Feb 7, 2005	Dynamic user interface specification for a predetermined interface engine Fabio Ingraio
60/651,026	US	Feb 7, 2005	Durable query registration with real time response Yuri Finkelstein
60/650,707	US	Feb 7, 2005	Class instance relationship query with optional constraints Yuri Finkelstein
60/603,250	US	Aug 20, 2004	Instantiation and management of fabric-backplane enterprise servers Sharad Mehrotra
10/889,469 (Abandoned)	US	Jul 12, 2004	Compute resources for fabric-backplane enterprise servers Thomas Dean Lovett

Patent Assignment Agreement – Schedule A
Fabric7 (assignment for the benefit of creditors), LLC to Habanero Holdings, Inc.

<u>Patent or Application No.</u>	<u>Country</u>	<u>Filing Date</u>	<u>Title of Patent and First Named Inventor</u>
10/889,468	US	Jul 12, 2004	Fabric-backplane enterprise servers Sharad Mehrotra
10/889,467	US	Jul 12, 2004	Client-server and application models in fabric-backplane enterprise servers Sharad Mehrotra
60/563,222	US	Apr 17, 2004	Dynamically provisionable distributed virtual servers Sharad Mehrotra
60/544,916	US	Feb 13, 2004	Dynamically provisionable distributed virtual servers Sharad Mehrotra